

ArubaOS DRT 1.0_52699



Release Notes

Copyright Information

© Copyright 2015 Hewlett Packard Enterprise Development LP

Open Source Code

This product includes code licensed under the GNU General Public License, the GNU Lesser General Public License, and/or certain other open source licenses. A complete machine-readable copy of the source code corresponding to such code is available upon request. This offer is valid to anyone in receipt of this information and shall expire three years following the date of the final distribution of this product version by Hewlett-Packard Company. To obtain such source code, send a check or money order in the amount of US \$10.00 to:

Hewlett-Packard Company
Attn: General Counsel
3000 Hanover Street.
Palo Alto, CA 94304
USA

Please specify the product and version for which you are requesting source code. You may also request a copy of this source code free of charge at dl-gplquery@arubanetworks.com

Contents	3
Downloadable Regulatory Table	10
Overview	10
Contacting Support	10
Uploading and Activating the DRT	11
Important Points to Remember	11
Copying the DRT	11
In the WebUI	11
In the CLI	11
Activating the DRT	12
In the WebUI	12
In the CLI	12
Related Show Commands	12
Supported Countries	12
Åland Islands	17
Albania	19
Algeria	21
American Samoa	22
Andorra	23
Antigua and Barbuda	25
Argentina	26
Aruba	28
Australia	29
Austria	31
Azerbaijan	33
Bahamas	34
Bahrain	35
Bangladesh	37
Barbados	38

Belarus	39
Belgium	40
Bermuda	42
Bolivia	43
Bonaire Saint Eustatius and Saba	44
Bosnia and Herzegovina	45
Botswana	47
Brazil	48
Brunei Darussalam	50
Bulgaria	51
Canada	53
Chile	55
China	57
Colombia	59
Costa Rica	61
Côte d'Ivoire	63
Croatia	64
Curacao	66
Czech Republic	67
Denmark	69
Dominica	71
Dominican Republic	72
Ecuador	74
Egypt	75
El Salvador	77
Estonia	79
Faroe Islands	81
Federated States of Micronesia	83
Finland	85
France	87
French Guiana	89
French Polynesia	91
French Southern Territories	93

Georgia	95
Germany	97
Ghana	99
Greece	100
Greenland	102
Grenada	104
Guam	105
Guatemala	106
Guernsey	107
Vatican City	109
Honduras	111
Hong Kong	112
Hungary	114
Iceland	116
India	118
Indonesia	120
Ireland	122
Isle of Man	124
Israel	126
Italy	128
Jamaica	130
Japan	131
Jersey	133
Jordan	135
Kazakhstan	136
Kenya	137
Kuwait	138
Laos	139
Latvia	141
Lebanon	143
Liechtenstein	144
Lithuania	146
Luxembourg	148

Macau	150
Macedonia	152
Malaysia	154
Mali	156
Malta	157
Maritime Offshore	159
Maritime	161
Marshall Islands	163
Martinique	165
Mauritius	167
Mayotte	168
Mexico	169
Monaco	171
Monserrat	173
Montenegro	174
Morocco	176
Namibia	177
Netherlands	178
New Caledonia	180
New Zealand	182
Nicaragua	184
Niger	185
Nigeria	186
North Mariana Islands	187
Norway	189
Oman	191
Pakistan	193
Panama	194
Papua New Guinea	195
Paraguay	196
Peru	197
Philippines	198
Poland	200

Portugal	202
Puerto Rico	204
Quatar	206
Republic of Cyprus	208
Réunion	210
Romania	212
Russia	214
Saint Barthélemy	216
Saint Kitts and Nevis	218
Saint Martin	219
Saint Pierre and Miquelon	221
Saint Vincent and the Grenadines	223
San Marino	224
Santa Lucia	226
Saudi Arabia	227
Senegal	229
Serbia	230
Singapore	231
Slovak Republic	233
Slovenia	235
South Africa	237
South Korea	239
Spain	241
Sri Lanka	243
Suriname	244
Svalbard and Jan Mayen	245
Sweden	247
Switzerland	249
Taiwan	251
Thailand	253
Trinidad and Tobago	255
Tunisia	256
Turkey	257

Uganda	259
Ukraine	260
United Arab Emirates	262
United Kingdom	264
United States of America	266
Uruguay	268
Venezuela	269
Vietnam	270
Virgin Islands (US)	271
Wallis and Futuna	272
Zambia	274
Zimbabwe	275
DRT Versions	276
1.0_52699	277
1.0_52480	278
1.0_52238	281
1.0_52042	283
1.0_51997	284
1.0_51685	287
1.0_51477	288
1.0_51362	290
1.0_51155	291
1.0_50970	292
1.0_50775	294
1.0_50552	295
1.0_50379	296
1.0_50288	299
1.0_49986	300
1.0_49810	301
1.0_49596	302
1.0_49422	304
1.0_49142	306
1.0_48902	308

1.0_48713	315
1.0_48460	319
1.0_48188	323
1.0_48019	324
1.0_47726	325
1.0_47469	326
1.0_47156	329
1.0_46705	331
1.0_46413	332
1.0_46245	333
1.0_45530	335
1.0_45134	336
1.0_44265	339

The Downloadable Regulatory Table (DRT) features allow new regulatory approvals to be distributed without waiting for a new software patch and upgrade. The file containing AP Regulatory-Cert information will be released periodically on the customer support site. The Downloadable Regulatory Table file can then be uploaded to an Aruba controller and communicated to deployed APs.



Use of the Downloadable Regulatory Table feature requires ArubaOS 6.4.1 or newer.

Overview

[Uploading and Activating the DRT on page 11](#) explains how to upload and activate the Regulatory-Cert.

Contacting Support

Table 1: *Contact Information*

Main Site	http://www.arubanetworks.com
Support Site	http://www.support.arubanetworks.com
Airheads Social Forums and Knowledge Base	http://www.community.arubanetworks.com
North American Telephone	1-800-943-4526 (Toll Free) 1-408-754-1200
International Telephone	http://www.arubanetworks.com/support-services/support-program/contact-support/
Software Licensing Site	https://licensing.arubanetworks.com/
End of Support Information	http://www.arubanetworks.com/support-services/end-of-life
Support Email Addresses	
Americas, EMEA, and APAC	support@arubanetworks.com
Security Incident Response Team (SIRT)	sirt@arubanetworks.com

Uploading and Activating the DRT

The following section describes the process for uploading and activating the Downloadable Regulatory Table (DRT).

Important Points to Remember

- Before a new DRT file is activated, the version number is checked against the default version built into ArubaOS. The DRT file version must be greater than the default version. If the DRT file is not greater than the default version, the activation will fail. The controller's CLI interface displays the following message upon failure:

```
(host) #ap regulatory activate reg-data-1.0_00002.dat
Failed to activate regulatory file reg-data-1.0_00002.dat. File Version should be greater than 1.0_43859
```
- Network devices do not need to reboot/rebootstrap when activating a new DRT file.
- If a DRT version contains changes to channel lists or power levels, access points will update to match these changes (when applicable) after the DRT file is activated.
- Clients are not disconnected upon regulatory file activation. Max latency impact during activation (with no channel or power level changes) are less than 1 second.
- Channel changes are similar to ARM channel changes and may be impacted by client behavior and/or enabling/disabling CSA.
- If support for the AP (Country) is added, the AP will move from AM to AP mode (if the AP is configured in AP mode of operation)

Copying the DRT

You copy the DRT file to a controller using the following:

- Flash File Systems
- TFTP Server
- Running configuration
- Startup configuration
- FTP Server
- SCP Server

Additionally, regulatory files saved to a USB drive can be uploaded to a controller equipped with a USB port.

The DRT can be copied to the controller using the WebUI or CLI.

In the WebUI

- Navigate to the **Maintenance > File > Copy Files** page.
- Select the source where the file exists.
- The controller WebUI will automatically select **Flash File System** under the **Destination Selection** menu.
- Click **Apply**.

In the CLI

Use one of the following **copy** commands to download the DRT file to the controller:

```
copy
  scp: <scphost> <username> <filename> flash: <destfilename>
  tftp: <tftphost> <filename> flash: <destfilename>
  usb: partition <partition-number> <filename> flash: <destfilename>
```

To view the current regulatory and the content of the file, use the following commands:

```
show ap regulatory
show ap allowed-channels country-code <country-code> ap-type <ap-type>
show ap allowed-max-eirp ap-name <ap-name> country-code <country-code>
show ap debug received-reg-table ap-name <ap-name>
```

Activating the DRT

Once the DRT file has been added to the controller, the new regulatory information must be activated and pushed to the APs.

In the WebUI

To activate a specific regulatory file using the WebUI:

- Navigate to **Maintenance > File > Regulatory Files**.
- Select a DRT file from the **File List**.
- Click **Activate**.

In the CLI

To activate a specific DRT file loaded on the controller, use the following command:

```
ap regulatory activate <filename>
```

To return to the factory default regulatory-cert, use the following command:

```
ap regulatory reset
```

In a master-local-standby deployment, the file syncing profile can be enabled to ensure that the Regulatory-cert stored on the master controller is shared with its subordinate controllers. File syncing is enabled by default, with a default sync time of 30 minutes. The sync time can be set between 30 to 180 minutes. To configure the file syncing profile, use the following commands:

```
(host) (config) #file syncing profile
(host) (File syncing profile) #file-syncing-enable
(host) (File syncing profile) #sync-time 30
```

Related Show Commands

To view the current regulatory version on all controllers, execute the following command:

```
show switches regulatory
show file syncing profile
```

Supported Countries

This section contains a list of all countries and APs that are currently supported in this release of the Downloadable Regulatory Table.

- [Åland Islands](#)
- [Albania](#)
- [Algeria](#)
- [American Samoa](#)
- [Andorra](#)
- [Antigua and Barbuda](#)
- [Argentina](#)
- [Aruba](#)

- [Australia](#)
- [Austria](#)
- [Azerbaijan](#)
- [Bahamas](#)
- [Bahrain](#)
- [Bangladesh](#)
- [Barbados](#)
- [Belarus](#)
- [Belgium](#)
- [Bermuda](#)
- [Bolivia](#)
- [Bosnia and Herzegovina](#)
- [Brazil](#)
- [Brunei Darussalam](#)
- [Bulgaria](#)
- [Canada](#)
- [Chile](#)
- [China](#)
- [Colombia](#)
- [Costa Rica](#)
- [Croatia](#)
- [Curacao](#)
- [Czech Republic](#)
- [Denmark](#)
- [Dominica](#)
- [Dominican Republic](#)
- [Ecuador](#)
- [Egypt](#)
- [El Salvador](#)
- [Estonia](#)
- [Faroe Islands](#)
- [Federated States of Micronesia](#)
- [Finland](#)
- [France](#)
- [French Guiana](#)
- [French Polynesia](#)
- [French Southern Territories](#)
- [Germany](#)
- [Ghana](#)
- [Greece](#)
- [Greenland](#)
- [Grenada](#)

- [Guam](#)
- [Guatemala](#)
- [Hong Kong](#)
- [Hungary](#)
- [Iceland](#)
- [India](#)
- [Indonesia](#)
- [Ireland](#)
- [Isle of Man](#)
- [Israel](#)
- [Italy](#)
- [Japan](#)
- [Jersey](#)
- [Jordan](#)
- [Kazakhstan](#)
- [Kenya](#)
- [Kuwait](#)
- [Laos](#)
- [Latvia](#)
- [Lebanon](#)
- [Liechtenstein](#)
- [Lithuania](#)
- [Luxembourg](#)
- [Macau](#)
- [Macedonia](#)
- [Malaysia](#)
- [Mali](#)
- [Malta](#)
- [Maritime Offshore](#)
- [Maritime](#)
- [Marshall Islands](#)
- [Martinique](#)
- [Mauritius](#)
- [Mayotte](#)
- [Mexico](#)
- [Monaco](#)
- [Montserrat](#)
- [Montenegro](#)
- [Morocco](#)
- [Netherlands](#)
- [New Zealand](#)
- [Nicaragua](#)

- [Niger](#)
- [Nigeria](#)
- [North Mariana Islands](#)
- [Norway](#)
- [Oman](#)
- [Pakistan](#)
- [Panama](#)
- [Papua New Guinea](#)
- [Paraguay](#)
- [Peru](#)
- [Philippines](#)
- [Poland](#)
- [Portugal](#)
- [Puerto Rico](#)
- [Quatar](#)
- [Republic of Cyprus](#)
- [Réunion](#)
- [Romania](#)
- [Russia](#)
- [Saint Barthélemy](#)
- [Saint Kitts and Nevis](#)
- [Saint Martin](#)
- [Saint Pierre and Miquelon](#)
- [San Marino](#)
- [Santa Lucia](#)
- [Saint Vincent and the Grenadines](#)
- [Saudi Arabia](#)
- [Senegal](#)
- [Serbia](#)
- [Singapore](#)
- [Slovak Republic](#)
- [Slovenia](#)
- [South Africa](#)
- [South Korea](#)
- [Spain](#)
- [Sri Lanka](#)
- [Suriname](#)
- [Svalbard and Jan Mayen](#)
- [Sweden](#)
- [Switzerland](#)
- [Taiwan](#)
- [Thailand](#)

- [Trinidad and Tobago](#)
- [Tunisia](#)
- [Turkey](#)
- [Uganda](#)
- [Ukraine](#)
- [United Arab Emirates](#)
- [United Kingdom](#)
- [United States of America](#)
- [Uruguay](#)
- [Vatican City](#)
- [Virgin Islands \(US\)](#)
- [Venezuela](#)
- [Vietnam](#)
- [Wallis and Futuna](#)
- [Zambia](#)
- [Zimbabwe](#)

Åland Islands

The following devices are currently supported in the Åland Islands regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 2: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713

Table 2: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
RAP-3WNP	DRT 1.0_48713

Albania

The following APs are currently supported in the Albania regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 3: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_48713
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_48713
AP-204	DRT 1.0_49142
AP-205	DRT 1.0_49142
AP-205H	DRT 1.0_50379
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_48713

Table 3: Supported Devices

Device	Minimum Supported DRT Version
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Algeria

The following APs are currently supported in the Algeria regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 4: *Supported Devices*

Device	Minimum Supported DRT Version
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-205	DRT 1.0_50775
AP-215	DRT 1.0_50775
AP-274	DRT 1.0_48019
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859

American Samoa

The following APs are currently supported in the American Samoa regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 5: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-105	DRT 1.0_48902
AP-114	DRT 1.0_48902
AP-115	DRT 1.0_48902
AP-135	DRT 1.0_48902
AP-175P	DRT 1.0_48902
AP-204	DRT 1.0_48902
AP-205	DRT 1.0_48902
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48902
AP-225	DRT 1.0_48902
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-93	DRT 1.0_48902
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_48902
RAP-3WNP	DRT 1.0_48902

Andorra

The following APs are currently supported in the Andorra regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 6: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 6: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713



Antigua and Barbuda

To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 7: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-225	DRT 1.0_49422

Argentina

The following APs are currently supported in the Argentina regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 8: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_45134
AP-103H	DRT 1.0_48188
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_48188
AP-205	DRT 1.0_48188
AP-214	DRT 1.0_48188
AP-215	DRT 1.0_48188
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_48460
AP-228	DRT 1.0_50552
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_51685

Table 8: *Supported Devices*

Device	Minimum Supported DRT Version
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Aruba

The following APs are currently supported in the Aruba regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 9: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-225	DRT 1.0_48460

Australia

The following APs are currently supported in the Australia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 10: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_48188
AP-205	DRT 1.0_48188
AP-205H	DRT 1.0_49810
AP-214	DRT 1.0_48188
AP-215	DRT 1.0_48188

Table 10: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_48188
AP-225	DRT 1.0_48188
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_48019
AP-275	DRT 1.0_48019
AP-277	DRT 1.0_48713
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Austria

The following APs are currently supported in the Austria regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 11: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 11: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Azerbaijan

The following APs are currently supported in the Azerbaijan regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 12: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-225	DRT 1.0_48019
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859

Bahamas

The following APs are currently supported in the Bahamas regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 13: *Supported Devices*

Device	Minimum Supported DRT Version
AP-204	DRT 1.0_48019
AP-205	DRT 1.0_48019
AP-224	DRT 1.0_45134
AP-225	DRT 1.0_48019
AP-274	DRT 1.0_45134
AP-275	DRT 1.0_45134

Bahrain

The following APs are currently supported in the Bahrain regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 14: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_50552
AP-103H	DRT 1.0_50552
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_50775
AP-205	DRT 1.0_50775
AP-205H	DRT 1.0_49810
AP-214	DRT 1.0_50775
AP-215	DRT 1.0_50775
AP-224	DRT 1.0_50775
AP-225	DRT 1.0_46245
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_50775
AP-275	DRT 1.0_50775
AP-277	DRT 1.0_48460
AP-324	DRT 1.0_51477

Table 14: *Supported Devices*

Device	Minimum Supported DRT Version
AP-325	DRT 1.0_51477
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859

Bangladesh

The following APs are currently supported in the Bangladesh regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 15: *Supported Devices*

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713

Barbados

The following APs are currently supported in the Barbados regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 16: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-225	DRT 1.0_48460

Belarus

The following APs are currently supported in the Belarus regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 17: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859

Belgium

The following APs are currently supported in the Belgium regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 18: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 18: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Bermuda

The following APs are currently supported in the Bermuda regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 19: *Supported Devices*

Device	Minimum Supported DRT Version
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_50379
AP-225	DRT 1.0_50379

Bolivia

The following APs are currently supported in the Bolivia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 20: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_49810
AP-121	DRT 1.0_49810
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-135	DRT 1.0_49810
AP-225	DRT 1.0_43859
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-155	DRT 1.0_52480
RAP-3WNP	DRT 1.0_52699

Bonaire Saint Eustatius and Saba

The following APs are currently supported in the Bonaire Sint Eustatius and Saba regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 21: *Supported Devices*

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_49596

Bosnia and Herzegovina

The following APs are currently supported in the Bosnia and Herzegovina regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 22: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_45134
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-215	DRT 1.0_52238
AP-224	DRT 1.0_43859
AP-274	DRT 1.0_43859

Table 22: *Supported Devices*

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_43859
AP-68	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Botswana

The following APs are currently supported in the Botswana regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 23: *Supported Devices*

Device	Minimum Supported DRT Version
AP-135	DRT 1.0_47469
AP-225	DRT 1.0_43859

Brazil

The following APs are currently supported in the Brazil regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 24: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_48019
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175	DRT 1.0_47726
AP-175P	DRT 1.0_47726
AP-204	DRT 1.0_46245
AP-205	DRT 1.0_46245
AP-205H	DRT 1.0_52480
AP-214	DRT 1.0_48460
AP-215	DRT 1.0_48406
AP-224	DRT 1.0_43859

Table 24: Supported Devices

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_52480
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_51362
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_47726
AP-93	DRT 1.0_47726
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_47469
RAP-155P	DRT 1.0_47469
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Brunei Darussalam

The following APs are currently supported in Brunei Darussalam regulatory domain.



To view the approved channels for this country domain, use the following CLI command:

```
show ap allowed-channels country-code <country-code> ap-type <ap-type>
```

Bulgaria

The following APs are currently supported in the Bulgaria regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 25: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422

Table 25: Supported Devices

Device	Minimum Supported DRT Version
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Canada

The following APs are currently supported in the Canada regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 26: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_45134
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_50970

Table 26: Supported Devices

Device	Minimum Supported DRT Version
AP-214	DRT 1.0_43859
AP-215	DRT 1.0_43859
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Chile

The following APs are currently supported in the Chile regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 27: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_46245
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-124abg	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-125abg	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_46245
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_44265

Table 27: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_44265
AP-277	DRT 1.0_52480
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

China

The following APs are currently supported in the China regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 28: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205H	DRT 1.0_50379
AP-205	DRT 1.0_43859
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_46245

Table 28: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_50288
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_45134
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-68P	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-3WN	DRT 1.0_48460
RAP-3WNP	DRT 1.0_43859

Colombia

The following APs are currently supported in the Colombia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 29: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_45134
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_52042
AP-214	DRT 1.0_48188
AP-215	DRT 1.0_48188

Table 29: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_52480
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_51997
AP-324	DRT 1.0_52480
AP-325	DRT 1.0_52480
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Costa Rica

The following APs are currently supported in the Costa Rica regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 30: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48188
AP-103H	DRT 1.0_48188
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_47156
AP-115	DRT 1.0_47156
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-204	DRT 1.0_49142
AP-205	DRT 1.0_49142
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_49422
AP-215	DRT 1.0_49422
AP-224	DRT 1.0_49142
AP-225	DRT 1.0_49142
AP-228	DRT 1.0_49810
AP-274	DRT 1.0_49596
AP-275	DRT 1.0_49596
AP-277	DRT 1.0_49142
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238

Table 30: Supported Devices

Device	Minimum Supported DRT Version
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-108	DRT 1.0_47156
RAP-109	DRT 1.0_47156
RAP-155	DRT 1.0_51685
RAP-3WN	DRT 1.0_48188
RAP-3WNP	DRT 1.0_48188
RAP-155	DRT 1.0_51997

Côte d'Ivoire

The following APs are currently supported in the Côte d'Ivoire regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 31: *Supported Devices*

Device	Minimum Supported DRT Version
AP-135	DRT 1.0_47469
AP-225	DRT 1.0_47469

Croatia

The following APs are currently supported in the Croatia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 32: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103H	DRT 1.0_45134
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_51362
AP-215	DRT 1.0_45134
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_48019

Table 32: Supported Devices

Device	Minimum Supported DRT Version
AP-228	DRT 1.0_49142
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Curacao

The following APs are currently supported in the Curacao regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 33: *Supported Devices*

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_49596

Czech Republic

The following APs are currently supported in the Czech Republic regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 34: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 34: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Denmark

The following APs are currently supported in the Denmark regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 35: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 35: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Dominica

The following APs are currently supported in the Dominica regulatory domain.



To view the approved channels for this country domain, use the following CLI command:

```
show ap allowed-channels country-code <country-code> ap-type <ap-type>
```

Dominican Republic

The following APs are currently supported in the Dominican Republic regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 36: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-205	DRT 1.0_48902
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	<ul style="list-style-type: none">• Non-DFS: DRT 1.0_43859• DFS: DRT 1.0_45134

Table 36: Supported Devices

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_49596
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_48902
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

DRT 1.0_43859

Ecuador

The following APs are currently supported in the Ecuador regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 37: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-105	DRT 1.0_43859
AP-135	DRT 1.0_48713
RAP-155	DRT 1.0_51685
AP-204	DRT 1.0_49142
AP-205	DRT 1.0_49142
AP-215	DRT 1.0_49422
AP-224	DRT 1.0_49422
AP-225	DRT 1.0_49422
AP-275	DRT 1.0_49422
RAP-155P	DRT 1.0_52480
RAP-3WN	DRT 1.0_51685
RAP-3WNP	DRT 1.0_51685

Egypt

The following APs are currently supported in the Egypt regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 38: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48019
AP-103H	DRT 1.0_48019
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_48019
AP-114	DRT 1.0_48188
AP-115	DRT 1.0_48188
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_48188
AP-125	DRT 1.0_48188
AP-134	DRT 1.0_48188
AP-135	DRT 1.0_48188
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_48188
AP-204	DRT 1.0_48188
AP-205	DRT 1.0_48188
AP-205H	DRT 1.0_49986
AP-224	DRT 1.0_48188
AP-225	DRT 1.0_48188

Table 38: Supported Devices

Device	Minimum Supported DRT Version
AP-228	DRT 1.0_49810
AP-274	DRT 1.0_49810
AP-275	DRT 1.0_49142
AP-277	DRT 1.0_49142
AP-324	DRT 1.0_51685
AP-325	DRT 1.0_51685
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_48188
AP-93	DRT 1.0_48188
AP-93H	DRT 1.0_48188
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

El Salvador

The following APs are currently supported in the El Salvador regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 39: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_48713
AP-115	DRT 1.0_48713
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-205	DRT 1.0_48902
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48019
AP-225	DRT 1.0_48019
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238

Table 39: *Supported Devices*

Device	Minimum Supported DRT Version
AP-68	DRT 1.0_43859
AP-93	DRT 1.0_48902
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_48902
RAP-155P	DRT 1.0_52480
RAP-3WNP	DRT 1.0_48902

Estonia

The following APs are currently supported in the Estonia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 40: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 40: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Faroe Islands

The following APs are currently supported in the Faroe Islands regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 41: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 41: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Federated States of Micronesia

The following APs are currently supported in the Federated States of Micronesia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 42: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-105	DRT 1.0_48902
AP-114	DRT 1.0_48902
AP-115	DRT 1.0_48902
AP-135	DRT 1.0_48902
AP-175P	DRT 1.0_48902
AP-204	DRT 1.0_48902
AP-205	DRT 1.0_48902
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48902
AP-225	DRT 1.0_48902
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-93	DRT 1.0_48902

Table 42: *Supported Devices*

Device	Minimum Supported DRT Version
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_48902
RAP-3WNP	DRT 1.0_48902

Finland

The following APs are currently supported in the Finland regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 43: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 43: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

France

The following APs are currently supported in the France regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 44: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 44: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

French Guiana

The following APs are currently supported in the French Guiana regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 45: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 45: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

French Polynesia

The following APs are currently supported in the French Polynesia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 46: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_49596
AP-103H	DRT 1.0_49596
AP-105	DRT 1.0_49596
AP-114	DRT 1.0_49596
AP-115	DRT 1.0_49596
AP-135	DRT 1.0_49596
AP-175P	DRT 1.0_49596
AP-204	DRT 1.0_49596
AP-205	DRT 1.0_49596
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_49596
AP-215	DRT 1.0_49596
AP-224	DRT 1.0_49596
AP-225	DRT 1.0_49810
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_49596
AP-275	DRT 1.0_49596
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997

Table 46: *Supported Devices*

Device	Minimum Supported DRT Version
AP-93	DRT 1.0_49596
RAP-108	DRT 1.0_49596
RAP-109	DRT 1.0_49596
RAP-3WN	DRT 1.0_49596
RAP-3WNP	DRT 1.0_49596

French Southern Territories

The following APs are currently supported in the French Southern Territories regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 47: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48448
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48448
AP-114	DRT 1.0_48448
AP-115	DRT 1.0_48448
AP-135	DRT 1.0_48448
AP-175P	DRT 1.0_48448
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 47: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Georgia

The following APs are currently supported in the Georgia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 48: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_51997
AP-103H	DRT 1.0_51997
AP-104	DRT 1.0_51997
AP-105	DRT 1.0_51997
AP-114	DRT 1.0_51997
AP-115	DRT 1.0_51997
AP-120	DRT 1.0_51997
AP-121	DRT 1.0_51997
AP-124	DRT 1.0_51997
AP-125	DRT 1.0_51997
AP-134	DRT 1.0_51997
AP-135	DRT 1.0_51997
AP-175DC	DRT 1.0_51997
AP-175AC	DRT 1.0_51997
AP-175P	DRT 1.0_51997
AP-204	DRT 1.0_51997
AP-205	DRT 1.0_51997
AP-205H	DRT 1.0_51997
AP-214	DRT 1.0_51997
AP-215	DRT 1.0_51997

Table 48: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_51997
AP-225	DRT 1.0_51997
AP-228	DRT 1.0_51997
AP-274	DRT 1.0_51997
AP-275	DRT 1.0_51997
AP-277	DRT 1.0_51997
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_51997
AP-92	DRT 1.0_51997
AP-93	DRT 1.0_51997
AP-93H	DRT 1.0_51997
RAP-108	DRT 1.0_51997
RAP-109	DRT 1.0_51997
RAP-155	DRT 1.0_51997
RAP-155P	DRT 1.0_51997
RAP-3WN	DRT 1.0_51997
RAP-3WNP	DRT 1.0_51997

Germany

The following APs are currently supported in the Germany regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 49: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 49: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Ghana

The following APs are currently supported in the Ghana regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 50: *Supported Devices*

Device	Minimum Supported DRT Version
AP-125	DRT 1.0_43859
AP-225	DRT 1.0_51155

Greece

The following APs are currently supported in the Greece regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 51: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 51: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Greenland

The following APs are currently supported in the Greenland regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 52: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 52: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Grenada

The following APs are currently supported in the Grenada regulatory domain.



To view the approved channels for this country domain, use the following CLI command:

```
show ap allowed-channels country-code <country-code> ap-type <ap-type>
```

Table 53: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-225	DRT 1.0_48460

Guam

The following APs are currently supported in the Guam regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 54: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-105	DRT 1.0_48902
AP-114	DRT 1.0_48902
AP-115	DRT 1.0_48902
AP-135	DRT 1.0_48902
AP-175P	DRT 1.0_48902
AP-204	DRT 1.0_48902
AP-205	DRT 1.0_48902
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48902
AP-225	DRT 1.0_48902
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-275	DRT 1.0_51155
AP-93	DRT 1.0_48902
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_48902
RAP-3WNP	DRT 1.0_48902

Guatemala

The following APs are currently supported in the Guatemala regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 55: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-115	DRT 1.0_48902
AP-135	DRT 1.0_48902
AP-175P	DRT 1.0_48902
AP-204	DRT 1.0_48902
AP-205	DRT 1.0_48902
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48902
AP-225	DRT 1.0_48902
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-275	DRT 1.0_51155
AP-93	DRT 1.0_48902
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_48902
RAP-3WNP	DRT 1.0_48902

Guernsey

The following APs are currently supported in the Guernsey regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 56: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48448
AP-114	DRT 1.0_48448
AP-115	DRT 1.0_48448
AP-135	DRT 1.0_48448
AP-175P	DRT 1.0_48448
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 56: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Vatican City

The following APs are currently supported in Vatican City regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 57: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 57: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Honduras

The following APs are currently supported in the Honduras regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 58: *Supported Devices*

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_51685
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
RAP-3WN	DRT 1.0_51685

Hong Kong

The following APs are currently supported in the Hong Kong regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 59: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_46245
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_45134
AP-205	DRT 1.0_45134
AP-205H	DRT 1.0_50288
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_46245
AP-224	DRT 1.0_44265
AP-225	DRT 1.0_44265

Table 59: Supported Devices

Device	Minimum Supported DRT Version
AP-228	DRT 1.0_49986
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Hungary

The following APs are currently supported in the Hungary regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 60: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 60: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Iceland

The following APs are currently supported in the Iceland regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 61: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-274	DRT 1.0_43859

Table 61: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

India

The following APs are currently supported in the India regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 62: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49596
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_46245
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859

Table 62: Supported Devices

Device	Minimum Supported DRT Version
AP-228	DRT 1.0_49810
AP-274	DRT 1.0_45134
AP-275	DRT 1.0_45134
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-277	DRT 1.0_48902
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Indonesia

The following APs are currently supported in the Indonesia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 63: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_46705
AP-104	DRT 1.0_50970
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_50970
AP-115	DRT 1.0_46245
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_50970
AP-175P	DRT 1.0_46245
AP-204	DRT 1.0_46705
AP-215	DRT 1.0_47469
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_46245
AP-228	DRT 1.0_50288
AP-274	DRT 1.0_50970
AP-275	DRT 1.0_50970
AP-277	DRT 1.0_50775
AP-68	DRT 1.0_50970
AP-92	DRT 1.0_50970
AP-93	DRT 1.0_50970

Table 63: *Supported Devices*

Device	Minimum Supported DRT Version
AP-93H	DRT 1.0_50970
RAP-108	DRT 1.0_46245
RAP-109	DRT 1.0_46245
RAP-155	DRT 1.0_46245
RAP-155P	DRT 1.0_46245
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_50970

Ireland

The following APs are currently supported in the Ireland regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 64: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 64: *Supported Devices*

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Isle of Man

The following APs are currently supported in the Isle of Man regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 65: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 65: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Israel

The following APs are currently supported in the Israel regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 66: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_46245
AP-104	DRT 1.0_46245
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_46245
AP-205	DRT 1.0_46245
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-274	DRT 1.0_50288
AP-275	DRT 1.0_50288
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859

Table 66: *Supported Devices*

Device	Minimum Supported DRT Version
AP-93	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Italy

The following APs are currently supported in the Italy regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 67: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 67: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Jamaica

The following APs are currently supported in the Jamaica regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 68: *Supported Devices*

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_47726

Japan

The following APs are currently supported in the Japan regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 69: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_52238
AP-103H	DRT 1.0_52238
AP-104	DRT 1.0_52238
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_52238
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_52238
AP-121	DRT 1.0_52238
AP-124	DRT 1.0_52238
AP-125	DRT 1.0_52238
AP-134	DRT 1.0_52238
AP-135	DRT 1.0_52238
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_50970
AP-205	DRT 1.0_50970
AP-205H	DRT 1.0_51685
AP-214	DRT 1.0_50970
AP-215	DRT 1.0_50970

Table 69: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_50970
AP-225	DRT 1.0_50970
AP-274	DRT 1.0_50970
AP-275	DRT 1.0_50970
AP-277	DRT 1.0_50970
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Jersey

The following APs are currently supported in the Jersey regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 70: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 70: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Jordan

The following APs are currently supported in the Jordan regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 71: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_47469
AP-104	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-205H	DRT 1.0_51477
AP-225	DRT 1.0_48713
AP-277	DRT 1.0_48713
AP-68	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Kazakhstan

The following APs are currently supported in the Kazakhstan regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 72: *Supported Devices*

Device	Minimum Supported DRT Version
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-225	DRT 1.0_52480
RAP-108	DRT 1.0_47469
RAP-109	DRT 1.0_47469
RAP-155	DRT 1.0_47469
RAP-155P	DRT 1.0_47469

Kenya

The following APs are currently supported in the Kenya regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 73: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48460
AP-115	DRT 1.0_47469
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-205	DRT 1.0_47469
AP-215	DRT 1.0_47469
AP-225	DRT 1.0_47469
AP-275	DRT 1.0_47469
RAP-3WN	DRT 1.0_52699

Kuwait

The following APs are currently supported in the Kuwait regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 74: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48460
AP-103H	DRT 1.0_48460
AP-105	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-115	DRT 1.0_51155
AP-205	DRT 1.0_51155
AP-205H	DRT 1.0_50552
AP-215	DRT 1.0_48188
AP-225	DRT 1.0_47156
AP-228	DRT 1.0_51685
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-109	DRT 1.0_48460
RAP-155	DRT 1.0_48460

Laos

The following APs are currently supported in the Laos regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 75: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_49596
AP-103H	DRT 1.0_49596
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_49596
AP-115	DRT 1.0_49596
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_49596
AP-204	DRT 1.0_49596
AP-205	DRT 1.0_49596
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_49596
AP-215	DRT 1.0_49596
AP-224	DRT 1.0_49596
AP-225	DRT 1.0_49596
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-277	DRT 1.0_50379

Table 75: *Supported Devices*

Device	Minimum Supported DRT Version
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-108	DRT 1.0_49596
RAP-109	DRT 1.0_49596
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Latvia

The following APs are currently supported in the Latvia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 76: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 76: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Lebanon

The following APs are currently supported in the Lebanon regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 77: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-205H	DRT 1.0_50288
AP-215	DRT 1.0_52042
AP-225	DRT 1.0_47156
AP-277	DRT 1.0_49986
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-155P	DRT 1.0_52480

Liechtenstein

The following APs are currently supported in the Liechtenstein regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 78: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-274	DRT 1.0_43859

Table 78: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Lithuania

The following APs are currently supported in the Lithuania regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 79: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_45134
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134
AP-224	DRT 1.0_43859

Table 79: Supported Devices

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Luxembourg

The following APs are currently supported in the Luxembourg regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 80: *Supported Devices*

Device	Regulatory-Cert Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 80: Supported Devices

Device	Regulatory-Cert Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Macau

The following APs are currently supported in the Macau regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 81: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_47469
AP-103H	DRT 1.0_47469
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_50379
AP-205	DRT 1.0_50379
AP-214	DRT 1.0_50379
AP-215	DRT 1.0_50379
AP-274	DRT 1.0_50379
AP-275	DRT 1.0_50379
AP-277	DRT 1.0_50379

Table 81: Supported Devices

Device	Minimum Supported DRT Version
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Macedonia

The following APs are currently supported in the Macedonia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 82: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_45134
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_45134
AP-205	DRT 1.0_45134
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_47077

Table 82: Supported Devices

Device	Minimum Supported DRT Version
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-68	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Malaysia

The following APs are currently supported in the Malaysia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 83: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_46705
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_46245
AP-205	DRT 1.0_46245
AP-205H	DRT 1.0_51477
AP-214	DRT 1.0_47726
AP-215	DRT 1.0_47469
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_50288

Table 83: Supported Devices

Device	Minimum Supported DRT Version
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_50288
AP-324	DRT 1.0_52480
AP-325	DRT 1.0_52480
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Mali

The following APs are currently supported in the Mali regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 84: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859

Malta

The following APs are currently supported in the Malta regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 85: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 85: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Maritime Offshore

The following APs are currently supported in the Maritime Offshore regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 86: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_49142
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_49142
AP-115	DRT 1.0_49142
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-324	DRT 1.0_51997

Table 86: *Supported Devices*

Device	Minimum Supported DRT Version
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-68P	DRT 1.0_49142
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_49142
RAP-109	DRT 1.0_49142
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Maritime

The following APs are currently supported in the Maritime regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 87: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_49142
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_49142
AP-115	DRT 1.0_49142
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-324	DRT 1.0_51997

Table 87: Supported Devices

Device	Minimum Supported DRT Version
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-68	DRT 1.0_49142
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_49142
RAP-109	DRT 1.0_49142
RAP-155	DRT 1.0_49142
RAP-155P	DRT 1.0_49142
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Marshall Islands

The following APs are currently supported in the United States of America regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 88: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-105	DRT 1.0_48902
AP-114	DRT 1.0_48902
AP-115	DRT 1.0_48902
AP-135	DRT 1.0_48902
AP-175P	DRT 1.0_48902
AP-204	DRT 1.0_48902
AP-205	DRT 1.0_48902
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48902
AP-225	DRT 1.0_48902
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-93	DRT 1.0_48902

Table 88: *Supported Devices*

Device	Minimum Supported DRT Version
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_48902
RAP-3WNP	DRT 1.0_48902

Martinique

The following APs are currently supported in the Martinique regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 89: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 89: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Mauritius

The following APs are currently supported in the Mauritius regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 90: *Supported Devices*

Device	Minimum Supported DRT Version
AP-135	DRT 1.0_46245
AP-224	DRT 1.0_45134
AP-225	DRT 1.0_45134

Mayotte

The following APs are currently supported in the Mayotte regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 91: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-105	DRT 1.0_48902
AP-114	DRT 1.0_48902
AP-115	DRT 1.0_48902
AP-135	DRT 1.0_48902
AP-175P	DRT 1.0_48902
AP-204	DRT 1.0_48902
AP-205	DRT 1.0_48902
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48902
AP-225	DRT 1.0_48902
AP-274	DRT 1.0_48902
AP-275	DRT 1.0_48902
AP-93	DRT 1.0_48902
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_48902
RAP-3WNP	DRT 1.0_48902

Mexico

The following APs are currently supported in the Mexico regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 92: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_47156
AP-103H	DRT 1.0_46413
AP-104	DRT 1.0_48902
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_46245
AP-205	DRT 1.0_46245
AP-214	DRT 1.0_48188
AP-215	DRT 1.0_46705
AP-224	DRT 1.0_46705
AP-225	DRT 1.0_46705
AP-228	DRT 1.0_51155

Table 92: Supported Devices

Device	Minimum Supported DRT Version
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_46245
AP-277	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_47469
RAP-155P	DRT 1.0_47469
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Monaco

The following APs are currently supported in the Monaco regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 93: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 93: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Monserrat

The following APs are currently supported in Monserrat regulatory domain.



To view the approved channels for this country domain, use the following CLI command:

```
show ap allowed-channels country-code <country-code> ap-type <ap-type>
```

Montenegro

The following APs are currently supported in the Montenegro regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 94: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_45134
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859

Table 94: *Supported Devices*

Device	Minimum Supported DRT Version
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859

Morocco

The following APs are currently supported in the Morocco regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 95: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-105	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-205	DRT 1.0_48460
AP-215	DRT 1.0_48902
AP-225	DRT 1.0_46413
RAP-3WN	DRT 1.0_47726
RAP-3WNP	DRT 1.0_47726
RAP-155P	DRT 1.0_51997

Namibia

The following APs are currently supported in the Namibia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 96: *Supported Devices*

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859

Netherlands

The following APs are currently supported in the Netherlands regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 97: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 97: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

New Caledonia

The following APs are currently supported in the New Caledonia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 98: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_49596
AP-103H	DRT 1.0_49596
AP-105	DRT 1.0_49596
AP-114	DRT 1.0_49596
AP-115	DRT 1.0_49596
AP-135	DRT 1.0_49596
AP-175P	DRT 1.0_49596
AP-204	DRT 1.0_49596
AP-205	DRT 1.0_49596
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_49596
AP-215	DRT 1.0_49810
AP-224	DRT 1.0_49596
AP-225	DRT 1.0_49810
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_49596
AP-275	DRT 1.0_49596
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997

Table 98: *Supported Devices*

Device	Minimum Supported DRT Version
AP-93	DRT 1.0_49596
RAP-108	DRT 1.0_49596
RAP-109	DRT 1.0_49596
RAP-3WN	DRT 1.0_49596
RAP-3WNP	DRT 1.0_49596

New Zealand

The following APs are currently supported in the New Zealand regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 99: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-120 abg	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-125 abg	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_48188
AP-205	DRT 1.0_48188
AP-205H	DRT 1.0_49810
AP-214	DRT 1.0_48188

Table 99: Supported Devices

Device	Minimum Supported DRT Version
AP-215	DRT 1.0_48188
AP-224	DRT 1.0_48188
AP-225	DRT 1.0_48188
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_48019
AP-275	DRT 1.0_48019
AP-277	DRT 1.0_48713
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Nicaragua

The following APs are currently supported in the Nicaragua regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 100: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-225	DRT 1.0_43859
RAP-155	DRT 1.0_52699
RAP-155P	DRT 1.0_52699
RAP-3WN	DRT 1.0_52699

Niger

The following APs are currently supported in the Niger regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 101: *Supported Devices*

Device	Minimum Supported DRT Version
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859

Nigeria

The following APs are currently supported in the Nigeria regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 102: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-205	DRT 1.0_50288
AP-215	DRT 1.0_52238
AP-225	DRT 1.0_47469
AP-275	DRT 1.0_50288
RAP-3WN	DRT 1.0_52238
RAP-3WNP	DRT 1.0_52238

North Mariana Islands

The following APs are currently supported in the North Mariana Islands regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 103: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48902
AP-103H	DRT 1.0_48902
AP-105	DRT 1.0_48902
AP-114	DRT 1.0_48902
AP-115	DRT 1.0_48902
AP-135	DRT 1.0_48902
AP-175P	DRT 1.0_48902
AP-204	DRT 1.0_48902
AP-205	DRT 1.0_48902
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48902
AP-225	DRT 1.0_48902
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-93	DRT 1.0_48902

Table 103: *Supported Devices*

Device	Minimum Supported DRT Version
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_84902
RAP-3WNP	DRT 1.0_48902

Norway

The following APs are currently supported in the Norway regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 104: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-120abg	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-121abg	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-124abg	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-125abg	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859

Table 104: Supported Devices

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Oman

The following APs are currently supported in the Oman regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 105: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_48460
AP-105	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_49986
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_49810
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_48713
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477

Table 105: *Supported Devices*

Device	Minimum Supported DRT Version
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_48460
RAP-109	DRT 1.0_47726
RAP-155	DRT 1.0_47726

Pakistan

The following APs are currently supported in the Pakistan regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 106: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-135	DRT 1.0_49422
AP-215	DRT 1.0_52480
AP-225	DRT 1.0_49422
RAP-109	DRT 1.0_50379
RAP-155	DRT 1.0_50379

Panama

The following APs are currently supported in the Panama regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 107: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_49142
AP-105	DRT 1.0_43859
AP-115	DRT 1.0_52699
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-135	DRT 1.0_47156
AP-175P	DRT 1.0_43859
AP-215	DRT 1.0_49142
AP-205	DRT 1.0_48713
AP-225	DRT 1.0_47156
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-109	DRT 1.0_52042
RAP-155	DRT 1.0_52042P
RAP-3WN	DRT 1.0_51477

Papua New Guinea

The following APs are currently supported in the Papua New Guinea regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 108: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-274	DRT 1.0_43859

Paraguay

The following APs are currently supported in the Paraguay regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 109: *WebUI Fixed Issues*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_52699
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-204	DRT 1.0_52699
AP-214	DRT 1.0_52699
AP-215	DRT 1.0_51477
AP-225	DRT 1.0_51477
AP-275	DRT 1.0_52042

Peru

The following APs are currently supported in the Peru regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 110: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_47156
AP-103H	DRT 1.0_46705
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_47156
AP-115	DRT 1.0_47156
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_47156
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_49810
AP-215	DRT 1.0_50288
AP-224	DRT 1.0_47156
AP-225	DRT 1.0_47469
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_48460
AP-277	DRT 1.0_49596
AP-324	DRT 1.0_51685
AP-325	DRT 1.0_51685
RAP-108	DRT 1.0_46705
RAP-109	DRT 1.0_47469
RAP-3WN	DRT 1.0_47469

Philippines

The following APs are currently supported in the Philippines regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 111: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_46245
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_45134
AP-205	DRT 1.0_45134
AP-205H	DRT 1.0_49810
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_46245
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49810
AP-274	DRT 1.0_43859

Table 111: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_48713
AP-324	DRT 1.0_51685
AP-325	DRT 1.0_51685
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-108	DRT 1.0_45134
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Poland

The following APs are currently supported in the Poland regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 112: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 112: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Portugal

The following APs are currently supported in the Portugal regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 113: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-120 abg	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-125 abg	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422

Table 113: Supported Devices

Device	Minimum Supported DRT Version
AP-214	DRT 1.0_43859
AP-215	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Puerto Rico

The following APs are currently supported in the Puerto Rico regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 114: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_51997
AP-103H	DRT 1.0_45134
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_51997
AP-205	DRT 1.0_51997
AP-205H	DRT 1.0_51997
AP-214	DRT 1.0_51997
AP-215	DRT 1.0_51997
AP-224	DRT 1.0_43859

Table 114: Supported Devices

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_51997
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-277	DRT 1.0_51997
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Qatar

The following APs are currently supported in the Qatar regulatory domain.

Table 115: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-204	DRT 1.0_45134
AP-205	DRT 1.0_45134
AP-205H	DRT 1.0_49986
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_46245
AP-224	DRT 1.0_49810
AP-225	DRT 1.0_49810
AP-228	DRT 1.0_49810
AP-324	DRT 1.0_51685
AP-325	DRT 1.0_51685
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859

Table 115: Supported Devices

Device	Minimum Supported DRT Version
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Republic of Cyprus

The following APs are currently supported in the Cyprus regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 116: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859

Table 116: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Réunion

The following APs are currently supported in the Réunion regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 117: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 117: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Romania

The following APs are currently supported in the Romania regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 118: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 118: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Russia

The following APs are currently supported in the Russia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 119: *Supported Devices*

Device	Minimum Supported DRT Version
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-103	DRT 1.0_47726
AP-103H	DRT 1.0_47726
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_47726
AP-205	DRT 1.0_47726
AP-205H	DRT 1.0_52699
AP-214	DRT 1.0_47726
AP-215	DRT 1.0_47726

Table 119: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_48019
AP-225	DRT 1.0_48019
AP-228	DRT 1.0_49986
AP-274	DRT 1.0_47726
AP-275	DRT 1.0_47726
AP-277	DRT 1.0_49986
AP-324	DRT 1.0_49986
AP-325	DRT 1.0_49986
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Saint Barthélemy

The following APs are currently supported in the Saint Barthélemy regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 120: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 120: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Saint Kitts and Nevis

The following APs are currently supported in the Saint Kitts and Nevis regulatory domain.



To view the approved channels for this country domain, use the following CLI command:

```
show ap allowed-channels country-code <country-code> ap-type <ap-type>
```

Table 121: *Supported Devices*

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_49596

Saint Martin

The following APs are currently supported in the Saint Martin regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 122: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 122: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Saint Pierre and Miquelon

The following APs are currently supported in the Saint Pier and Miquelon regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 123: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 123: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Saint Vincent and the Grenadines

The following APs are currently supported in the Saint Vincent and the Grenadines regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 124: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-225	DRT 1.0_49596

San Marino

The following APs are currently supported in the San Marino regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 125: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 125: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Santa Lucia

The following APs are currently supported in the Santa Lucia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 126: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-225	DRT_1.0 48460

Saudi Arabia

The following APs are currently supported in the Saudi Arabia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 127: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_46245
AP-104	DRT 1.0_43859
AP-103	DRT 1.0_50775
AP-105	DRT 1.0_46245
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_46245
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_45134
AP-205	DRT 1.0_45134
AP-205H	DRT 1.0_49810
AP-224	DRT 1.0_43859

Table 127: Supported Devices

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_48460
AP-324	DRT 1.0_51362
AP-325	DRT 1.0_51362
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Senegal

The following APs are currently supported in the Senegal regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 128: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859

Serbia

The following APs are currently supported in the Serbia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 129: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-225	DRT 1.0_46705
AP-93H	DRT 1.0_43859
RAP-109	DRT 1.0_43859

Singapore

The following APs are currently supported in the Singapore regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 130: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_49422
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_47156
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_50970
AP-214	DRT 1.0_43859
AP-215	DRT 1.0_43859
AP-224	DRT 1.0_49596
AP-225	DRT 1.0_49596

Table 130: Supported Devices

Device	Minimum Supported DRT Version
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_48460
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Slovak Republic

The following APs are currently supported in the Slovak Republic regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 131: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 131: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Slovenia

The following APs are currently supported in the Slovenia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 132: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 132: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

South Africa

The following APs are currently supported in the South Africa regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 133: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_46245
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_47156
AP-135	DRT 1.0_47156
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_46705
AP-205	DRT 1.0_46705
AP-205H	DRT 1.0_50552
AP-214	DRT 1.0_47156
AP-215	DRT 1.0_47156
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859

Table 133: Supported Devices

Device	Minimum Supported DRT Version
AP-228	DRT 1.0_49986
AP-274	DRT 1.0_45134
AP-275	DRT 1.0_45134
AP-324	DRT 1.0_52480
AP-325	DRT 1.0_52480
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

South Korea

The following APs are currently supported in the South Korea regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 134: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_46245
AP-205	DRT 1.0_46245
AP-205H	DRT 1.0_50552
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_46245
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-274	DRT 1.0_45530

Table 134: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_45530
AP-324	DRT 1.0_52480
AP-325	DRT 1.0_52480
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Spain

The following APs are currently supported in the Spain regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 135: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 135: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Sri Lanka

The following APs are currently supported in the Sri Lanka regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 136: *Supported Devices*

Device	Regulatory-Cert Version
AP-105	DRT 1.0_46245
AP-135	DRT 1.0_46245
AP-225	DRT 1.0_46245

Suriname

The following APs are currently supported in Suriname regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 137: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-225	DRT 1.0_49422

Svalbard and Jan Mayen

The following APs are currently supported in the Svalbard and Jan Mayen regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 138: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 138: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Sweden

The following APs are currently supported in the Sweden regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 139: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_49422
AP-214	DRT 1.0_45134
AP-215	DRT 1.0_45134

Table 139: Supported Devices

Device	Minimum Supported DRT Version
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49142
AP-324	DRT 1.0_51477
AP-325	DRT 1.0_51477
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Switzerland

The following APs are currently supported in the Switzerland regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 140: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-274	DRT 1.0_43859

Table 140: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_43859
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Taiwan

The following APs are currently supported in the Taiwan regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 141: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_46245
AP-103H	DRT 1.0_47156
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-205H	DRT 1.0_50288
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_50288
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859

Table 141: Supported Devices

Device	Minimum Supported DRT Version
AP-274	DRT 1.0_48019
AP-275	DRT 1.0_48019
AP-324	DRT 1.0_51997
AP-325	DRT 1.0_51997
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Thailand

The following APs are currently supported in the Thailand regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 142: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_49422
AP-103H	DRT 1.0_49422
AP-104	DRT 1.0_49422
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_49422
AP-115	DRT 1.0_49422
AP-120	DRT 1.0_49422
AP-121	DRT 1.0_49422
AP-124	DRT 1.0_49422
AP-125	DRT 1.0_49422
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_49422
AP-175DC	DRT 1.0_49422
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_49422
AP-205	DRT 1.0_49422
AP-214	DRT 1.0_49422
AP-215	DRT 1.0_49422
AP-224	DRT 1.0_49422

Table 142: Supported Devices

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_49422
AP-274	DRT 1.0_49422
AP-275	DRT 1.0_49422
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_49422
AP-93	DRT 1.0_49422
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_49422
RAP-109	DRT 1.0_49422
RAP-155	DRT 1.0_49422
RAP-155P	DRT 1.0_49422
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Trinidad and Tobago

The following APs are currently supported in the Trinidad and Tobago regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 143: *Supported Devices*

Device	Minimum Supported DRT Version
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-215	DRT 1.0_51155
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-275	DRT 1.0_51685
RAP-155	DRT 1.0_51477
RAP-3WNP	DRT 1.0_51155

Tunisia

The following APs are currently supported in the Tunisia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 144: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_47726
AP-125	DRT 1.0_43859
AP-225	DRT 1.0_52699
RAP-109	DRT 1.0_43859

Turkey

The following APs are currently supported in the Turkey regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 145: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_43859
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-224	DRT 1.0_43859
AP-225	DRT 1.0_43859
AP-204	DRT 1.0_43859
AP-205	DRT 1.0_43859
AP-274	DRT 1.0_43859

Table 145: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_47469
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

Uganda

The following APs are currently supported in the Uganda regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 146: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859

Ukraine

The following APs are currently supported in the Ukraine regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 147: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_45245
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175P	DRT 1.0_43859
DRT 1.0_52699	DRT 1.0_52699
AP-205	DRT 1.0_52699
AP-214	DRT 1.0_46245
AP-215	DRT 1.0_46245
AP-224	DRT 1.0_46413
AP-225	DRT 1.0_46413
AP-274	DRT 1.0_43859

Table 147: Supported Devices

Device	Minimum Supported DRT Version
AP-275	DRT 1.0_43859
AP-277	DRT 1.0_48902
AP-324	DRT 1.0_52699
AP-325	DRT 1.0_52699
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_46413
RAP-3WNP	DRT 1.0_46413

United Arab Emirates

The following APs are currently supported in the United Arab Emirates regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 148: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-103H	DRT 1.0_45907
AP-104	DRT 1.0_43859
AP-105	DRT 1.0_43859
AP-114	DRT 1.0_43859
AP-115	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175DC	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-204	DRT 1.0_46413
AP-205	DRT 1.0_47469
AP-205H	DRT 1.0_49810
AP-214	DRT 1.0_47726
AP-215	DRT 1.0_47156
AP-224	DRT 1.0_43859

Table 148: Supported Devices

Device	Minimum Supported DRT Version
AP-225	DRT 1.0_43859
AP-228	DRT 1.0_49596
AP-274	DRT 1.0_43859
AP-275	DRT 1.0_43859
AP-324	DRT 1.0_52480
AP-325	DRT 1.0_52480
AP-68	DRT 1.0_43859
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-108	DRT 1.0_43859
RAP-109	DRT 1.0_43859
RAP-155	DRT 1.0_43859
RAP-155P	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859

United Kingdom

The following APs are currently supported in the United Kingdom regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 149: *Supported Devices*

Device	Minimum Supported DRT Version	Regulatory Certs of DFS
AP-103	DRT 1.0_43859	N/A
AP-103H	DRT 1.0_43859	N/A
AP-104	DRT 1.0_43859	DRT 1.0_43859
AP-105	DRT 1.0_43859	DRT 1.0_43859
AP-114	DRT 1.0_43859	DRT 1.0_43859
AP-115	DRT 1.0_43859	DRT 1.0_43859
AP-120	DRT 1.0_43859	DRT 1.0_43859
AP-121	DRT 1.0_43859	DRT 1.0_43859
AP-124	DRT 1.0_43859	DRT 1.0_43859
AP-125	DRT 1.0_43859	DRT 1.0_43859
AP-134	DRT 1.0_43859	DRT 1.0_43859
AP-135	DRT 1.0_43859	DRT 1.0_43859
AP-175DC	DRT 1.0_43859	DRT 1.0_43859
AP-175AC	DRT 1.0_43859	DRT 1.0_43859
AP-175P	DRT 1.0_43859	DRT 1.0_43859
AP-204	DRT 1.0_43859	N/A
AP-205	DRT 1.0_43859	N/A
AP-205H	DRT 1.0_49422	N/A
AP-214	DRT 1.0_45134	N/A
AP-215	DRT 1.0_45134	N/A

Table 149: Supported Devices

Device	Minimum Supported DRT Version	Regulatory Certs of DFS
AP-224	DRT 1.0_43859	DRT 1.0_43859
AP-225	DRT 1.0_43859	DRT 1.0_43859
AP-228	DRT 1.0_49142	DRT 1.0_49142
AP-275	DRT 1.0_43859	N/A
AP-277	DRT 1.0_47469	N/A
AP-324	DRT 1.0_51477	N/A
AP-325	DRT 1.0_51477	N/A
AP-68	DRT 1.0_43859	DRT 1.0_43859
AP-92	DRT 1.0_43859	DRT 1.0_43859
AP-93	DRT 1.0_43859	DRT 1.0_43859
AP-93H	DRT 1.0_43859	DRT 1.0_43859
RAP-108	DRT 1.0_43859	DRT 1.0_43859
RAP-109	DRT 1.0_43859	DRT 1.0_43859
RAP-155	DRT 1.0_43859	DRT 1.0_43859
RAP-155P	DRT 1.0_43859	DRT 1.0_43859
RAP-3WN	DRT 1.0_43859	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859	DRT 1.0_43859

United States of America

The following APs are currently supported in the United States of America regulatory domain.



To view the approved channels for this country domain, use the following CLI command:

```
show ap allowed-channels country-code <country-code> ap-type <ap-type>
```

Table 150: *Supported Devices*

Device	Minimum Supported DRT Version	Regulatory Cert for DFS
AP-103	DRT 1.0_48460	N/A
AP-103H	DRT 1.0_45134	N/A
AP-104	DRT 1.0_43859	DRT 1.0_43859
AP-105	DRT 1.0_43859	DRT 1.0_43859
AP-114	DRT 1.0_43859	DRT 1.0_43859
AP-115	DRT 1.0_43859	DRT 1.0_43859
AP-120	DRT 1.0_43859	DRT 1.0_43859
AP-121	DRT 1.0_43859	DRT 1.0_43859
AP-124	DRT 1.0_43859	DRT 1.0_43859
AP-125	DRT 1.0_43859	DRT 1.0_43859
AP-134	DRT 1.0_43859	DRT 1.0_43859
AP-135	DRT 1.0_43859	DRT 1.0_43859
AP-175DC	DRT 1.0_43859	DRT 1.0_43859
AP-175AC	DRT 1.0_43859	DRT 1.0_43859
AP-175P	DRT 1.0_43859	DRT 1.0_43859
AP-204	DRT 1.0_43859	DRT 1.0_45530
AP-205	DRT 1.0_43859	DRT 1.0_45530
AP-205H	DRT 1.0_52699	DRT 1.0_50970
AP-214	DRT 1.0_47999	DRT 1.0_47999
AP-215	DRT 1.0_47999	DRT 1.0_47999

Table 150: Supported Devices

Device	Minimum Supported DRT Version	Regulatory Cert for DFS
AP-224	DRT 1.0_43859	DRT 1.0_43859
AP-225	DRT 1.0_43859	DRT 1.0_43859
AP-228	DRT 1.0_49596	N/A
AP-274	DRT 1.0_51155	DRT 1.0_51155
AP-275	DRT 1.0_51155	DRT 1.0_51155
AP-277	DRT 1.0_47469	N/A
AP-324	DRT 1.0_52238	N/A
AP-325	DRT 1.0_52238	N/A
AP-68	DRT 1.0_43859	DRT 1.0_43859
AP-92	DRT 1.0_43859	DRT 1.0_43859
AP-93	DRT 1.0_43859	DRT 1.0_43859
AP-93H	DRT 1.0_43859	DRT 1.0_43859
RAP-108	DRT 1.0_43859	DRT 1.0_43859
RAP-109	DRT 1.0_43859	DRT 1.0_43859
RAP-155	DRT 1.0_43859	DRT 1.0_51155
RAP-155P	DRT 1.0_43859	DRT 1.0_51155
RAP-3WN	DRT 1.0_43859	DRT 1.0_43859
RAP-3WNP	DRT 1.0_43859	DRT 1.0_43859

Uruguay

The following APs are currently supported in the Uruguay regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 151: *Supported Devices*

Device	Minimum Supported DRT Version
AP-104	DRT 1.0_43859
AP-135	DRT 1.0_46079
AP-215	DRT 1.0_51155
AP-225	DRT 1.0_46079
AP-275	DRT 1.0_51997
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
RAP-155	DRT 1.0_51155
RAP-155P	DRT 1.0_51685
RAP-3WNP	DRT 1.0_51155

Venezuela

The following APs are currently supported in the Venezuela regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 152: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-175AC	DRT 1.0_43859
AP-175P	DRT 1.0_43859
AP-215	DRT 1.0_51685
AP-225	DRT 1.0_45134
AP-275	DRT 1.0_52238

Vietnam

The following APs are currently supported in the Vietnam regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 153: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_43859
AP-104	DRT 1.0_46705
AP-105	DRT 1.0_43859
AP-115	DRT 1.0_45134
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-134	DRT 1.0_43859
AP-135	DRT 1.0_43859
AP-205	DRT 1.0_48460
AP-215	DRT 1.0_48460
AP-225	DRT 1.0_45134
AP-275	DRT 1.0_51477
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859
RAP-155P	DRT 1.0_47469
RAP-3WNP	DRT 1.0_52480

Virgin Islands (US)

The following APs are currently supported in the US Virgin Islands regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 154: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103H	DRT 1.0_48902
AP-105	DRT 1.0_48902
AP-114	DRT 1.0_48902
AP-115	DRT 1.0_48902
AP-135	DRT 1.0_48902
AP-175P	DRT 1.0_48902
AP-204	DRT 1.0_48902
AP-205	DRT 1.0_48902
AP-214	DRT 1.0_48902
AP-215	DRT 1.0_48902
AP-224	DRT 1.0_48902
AP-274	DRT 1.0_51155
AP-275	DRT 1.0_51155
AP-324	DRT 1.0_52238
AP-325	DRT 1.0_52238
AP-93	DRT 1.0_48902
RAP-108	DRT 1.0_48902
RAP-109	DRT 1.0_48902
RAP-3WNP	DRT 1.0_48902

Wallis and Futuna

The following APs are currently supported in the Wallis and Futuna regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 155: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-93	DRT 1.0_48460
AP-103	DRT 1.0_48713
AP-103H	DRT 1.0_48713
AP-105	DRT 1.0_48460
AP-114	DRT 1.0_48460
AP-115	DRT 1.0_48460
AP-135	DRT 1.0_48460
AP-175P	DRT 1.0_48460
AP-204	DRT 1.0_48713
AP-205	DRT 1.0_48713
AP-205H	DRT 1.0_50379
AP-214	DRT 1.0_48713
AP-215	DRT 1.0_48713
AP-224	DRT 1.0_48713
AP-225	DRT 1.0_48713
AP-228	DRT 1.0_50379
AP-274	DRT 1.0_48713
AP-275	DRT 1.0_48713
AP-277	DRT 1.0_50379
AP-324	DRT 1.0_51997

Table 155: *Supported Devices*

Device	Minimum Supported DRT Versions
AP-325	DRT 1.0_51997
RAP-108	DRT 1.0_48713
RAP-109	DRT 1.0_48713
RAP-3WNP	DRT 1.0_48713

Zambia

The following APs are currently supported in the Zambia regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 156: *Supported Devices*

Device	Minimum Supported DRT Version
AP-105	DRT 1.0_43859
AP-120	DRT 1.0_43859
AP-121	DRT 1.0_43859
AP-124	DRT 1.0_43859
AP-125	DRT 1.0_43859
AP-225	DRT 1.0_51362
AP-92	DRT 1.0_43859
AP-93	DRT 1.0_43859
AP-93H	DRT 1.0_43859

Zimbabwe

The following APs are currently supported in the Zimbabwe regulatory domain.



To view the approved channels for this country domain, use the following CLI command:
`show ap allowed-channels country-code <country-code> ap-type <ap-type>`

Table 157: *Supported Devices*

Device	Minimum Supported DRT Version
AP-103	DRT 1.0_47726
AP-205	DRT 1.0_47726

The following sections list the changes introduced in each release of the downloadable regulatory table. Each release includes the changes introduced in previous releases. The releases are listed from newest to oldest.

- [1.0_52699](#)
- [1.0_52238](#)
- [1.0_52042](#)
- [1.0_51362](#)
- [1.0_51155](#)
- [1.0_50970](#)
- [1.0_50775](#)
- [1.0_50552](#)
- [1.0_50379](#)
- [1.0_50288](#)
- [1.0_49986](#)
- [1.0_49810](#)
- [1.0_49596](#)
- [1.0_49422](#)
- [1.0_49142](#)
- [1.0_48902](#)
- [1.0_48713](#)
- [1.0_48460](#)
- [1.0_48019](#)
- [1.0_47726](#)
- [1.0_47469](#)
- [1.0_47156](#)
- [1.0_46413](#)
- [1.0_46245](#)
- [1.0_45530](#)
- [1.0_45134](#)
- [1.0_44265](#)

1.0_52699

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 158: 1.0_52699

Regulatory Domain	Regulatory Changes
Bolivia	Support added for RAP-3WNP
Kenya	Support added for RAP-3WNP
Nicaragua	Support added for RAP-155 and RAP-155P Support added for RAP-3WNP
Panama	Support added for AP-115
Paraguay	Support added for AP-103 Support added for AP-204 Support added for AP-214
Russia	Support added for AP-205H
Tunisia	Support added for AP-225
Ukraine	Support added for AP-204 and AP-205 Support added for AP-324 and AP-325
United States	Support added for AP-205H

1.0_52480

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 159: 1.0_52480

Regulatory Domain	Regulatory Changes
American Samoa	Channels 120, 124 and 128 enabled
Antigua and Barbuda	Channels 120, 124 and 128 enabled
Aruba	Channels 120, 124 and 128 enabled
Bahamas	Channels 120, 124 and 128 enabled
Bangladesh	Channels 120, 124 and 128 enabled
Barbados	Channel 120 enabled
Bermuda	Channels 120, 124 and 128 enabled
Bolivia	<ul style="list-style-type: none">• Support added for RAP-155• Channels 120, 124 enabled
Bonaire Saint Eustatius and Saba	Channels 120, 124 and 128 enabled
Brazil	<ul style="list-style-type: none">• Support added for AP-205H• Support added for AP-228
Brunei Darussalam	Channels 120, 124 and 128 enabled
Cameroon	Channels 120, 124 and 128 enabled
Chile	Support added for AP-277
Colombia	<ul style="list-style-type: none">• Support added for AP-205H• Support added for AP-228• Support added for AP-324 and AP-325• Channels 120, 124 and 128 enabled
Costa Rica	Channels 120, 124 and 128 enabled
Cuba	Channels 120, 124 and 128 enabled
Curacao	Channels 120, 124 and 128 enabled
Dominica	Channels 120, 124 and 128 enabled
Dominican Republic	Channels 120, 124 and 128 enabled

Regulatory Domain	Regulatory Changes
Ecuador	Support added for RAP-155P
El Salvador	Channels 120, 124 and 128 enabled
Federated States of Micronesia	Channels 120, 124 and 128 enabled
Guam	Channels 120, 124 and 128 enabled
Guatemala	Channels 120, 124 and 128 enabled
Iran	Channels 120, 124 and 128 enabled
Honduras	Channels 120, 124 and 128 enabled
Kazakhstan	Support added for AP-225
Lebanon	Support added for RAP-155P
Malaysia	Support added for AP-324 and AP-325
Marshall Islands	Channels 120, 124 and 128 enabled
Mexico	Channels 120, 124 and 128 enabled
Montserrat	Channels 120, 124 and 128 enabled
Nicaragua	Channels 120, 124 and 128 enabled
Northern Mariana Island	Channels 120, 124 and 128 enabled
Pakistan	Support added for AP-215
Panama	Channels 120, 124 and 128 enabled
Paraguay	Channels 120, 124 and 128 enabled
Puerto Rico	Channels 120, 124 and 128 enabled
Saint Kitts and Nevis	Channels 120, 124 and 128 enabled
Saint Vincent and Grenada	Channels 120, 124 and 128 enabled
South Africa	Support added for AP-324 and AP-325
South Korea	DFS channels updated for AP-324 and AP-325
Surinam	Channels 120, 124 and 128 enabled
Taiwan	Channels 120, 124 and 128 enabled

Regulatory Domain	Regulatory Changes
United Arab Emirates	Support added for AP-324 and AP-325
United States	Channels 120, 124 and 128 enabled
US Virgin Islands	Channels 120, 124 and 128 enabled
Vietnam	Support added for RAP-3WNP

1.0_52238

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 160: 1.0_52238

Regulatory Domain	Regulatory Changes
American Samoa	Support added for AP-324 and AP-325
Bosnia and Herzgovina	Support added for AP-215
Costa Rica	Channels added for AP-324 and AP-325
Doninican Republic	Support added for AP-324 and AP-325
El Salvador	Support added for AP-324 and AP-325
Federated States of Micronesia	Support added for AP-324 and AP-325
Guam	Support added for AP-324 and AP-325
Guatemala	Support added for AP-324 and AP-325
Honduras	Support added for AP-275
Japan	Channels added for AP-103 Channels added for AP-103H Channels added for AP-104 Channels added for AP-114 Channels added for AP-120 and AP-121 Channels added for AP-124 and AP-125 Channels added for AP-134 and AP-135
Kuwait	Support added for AP-324 and AP-325
Marshall Islands	Support added for AP-324 and AP-325
Nigeria	Support added for AP-215 Support added for RAP-3WN and RAP-3WNP
Northern Marina Islands	Support added for AP-324 and AP-325

Regulatory Domain	Regulatory Changes
United States	
Venezuela	Support added for AP-275
Virgin Islands	Support added for AP-324 and AP-325

1.0_52042

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 161: 1.0_52042

Regulatory Domain	Regulatory Changes
Lebanon	Support added for AP-215
Panama	Support added for RAP-109 Support added for RAP-155
Paraguay	Support added for RAP-3WNP

1.0_51997

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 162: 1.0_51997

Regulatory Domain	Regulatory Changes
Aland Islands	Support added for AP-324 and AP-325
Albania	Support added for AP-324 and AP-325
American Samoa	Support added for AP-325
Andorra	Support added for AP-324 and AP-325
Australia	<ul style="list-style-type: none">Support updated for AP-274 and AP-275Support added for AP-324 and AP-325
Brazil	Support added for AP-205H <ul style="list-style-type: none">Support added for AP-228
Chile	<ul style="list-style-type: none">Support added for AP-277Support added for AP-324 and AP-325
China	Support added for AP-324 and AP-325
Columbia	<ul style="list-style-type: none">Support added for AP-228Support added for AP-277
Costa Rica	Support added for RAP-155
Faroe Islands	Support added for AP-325
French Guiana	Support added for AP-324 and AP-325
French Polynesia	Support added for AP-324 and AP-325
French Southern Territories	Support added for AP-324 and AP-325
Georgia	<ul style="list-style-type: none">Support added for AP-68Support added for AP-92, AP-93, and AP-93HSupport added for AP-103 and AP-103HSupport added for AP-104 and AP-105Support added for AP-114 and AP-115Support added for AP-120, AP-121, AP-124, and AP-125

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none"> ● Support added for AP-134 and AP-135 ● Support added for AP-175AC, AP-175DC, and AP-175P ● Support added for AP-204, AP-205, and AP-205H ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for AP-228 ● Support added for AP-274 and AP-275 ● Support added for AP-277 ● Support added for AP-324 and AP-325 ● Support added for RAP-3WN and RAP-3WNP ● Support added for RAP-108 and RAP-109 ● Support added for RAP-155 and RAP-155P
Greenland	Support added for AP-324 and AP-325
Guernsey	Support added for AP-324 and AP-325
Honduras	<ul style="list-style-type: none"> ● Support added for RAP-155P ● Support added for AP-215
Hong Kong	Support added for AP-324 and AP-325
India	Support added for AP-324 and AP-325
Isle of Man	Support added for AP-324 and AP-325
Japan	Support added for AP-324 and AP-325
Jersey	Support added for AP-324 and AP-325
Maritime	Support added for AP-324 and AP-325
Maritime Offshore	Support added for AP-324 and AP-325
Martinique	Support added for AP-324 and AP-325
Mayotte	<ul style="list-style-type: none"> ● Support updated for AP-93 ● Support updated for AP-103 and AP-103H ● Support updated for AP-105 ● Support updated for AP-114 and AP-115 ● Support updated for AP-135 ● Support updated for AP-175P ● Support updated for AP-204 and AP-205 ● Support added for AP-205H

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none"> ● Support updated for AP-214 and AP-215 ● Support updated for AP-224 and AP-225 ● Support updated for AP-274 ● Support added for AP-277 ● Support added for AP-324 and AP-325 ● Support updated for RAP-3WN and RAP-3WNP ● Support updated for RAP-108 and RAP-109
Mexico	Support added for AP-277
Monaco	Support added for AP-324 and AP-325
Morocco	Support added for RAP-155P
New Caledonia	Support added for AP-324 and AP-325
New Zealand	<ul style="list-style-type: none"> ● Support updated for AP-274 and AP-275 ● Support added for AP-324 and AP-325
Puerto Rico	<ul style="list-style-type: none"> ● Support added for AP-103 ● Support added for AP-204, AP-205, and AP-205H ● Support added for AP-214 and AP-215 ● Support added for AP-228 ● Support added for AP-277 ● Support added for AP-324 and AP-325
Reunion	Support added for AP-324 and AP-325
Saint Barthelemy	Support added for AP-324 and AP-325
Saint Martin	Support added for AP-324 and AP-325
Saint Pierre and Miquelon	Support added for AP-324 and AP-325
San Marino	Support added for AP-324 and AP-325
Svalbard and Jan Mayen	Support added for AP-324 and AP-325
Taiwan	Support added for AP-324 and AP-325
Uruguay	Support added for AP-275
Vatican City	Support added for AP-324 and AP-325
Wallis and Futuna	Support added for AP-324 and AP-325

1.0_51685

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 163: 1.0_51685

Regulatory Domain	Regulatory Changes
Argentina	Support added for AP-277
Costa Rica	Support added for RAP-155
Ecuador	Support added for RAP-155 Support added for RAP-3WNP
Egypt	Support added for AP-324 and AP-325
Honduras	<ul style="list-style-type: none">• Support added for AP-225• Support added for RAP-3WNP
Japan	Support added for AP-205H
Kuwait	Support added for AP-228
Panama	Support added for RAP-155
Peru	Support added for AP-324 and AP-325
Phillipines	Support added for AP-324 and AP-325
Quatar	Support added for AP-324 and AP-325
Trinidad and Tobago	Support added for AP-275
Uruguay	Support added for RAP-155
Venezuela	Support added for AP-215

1.0_51477

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 164: 1.0_51477

Regulatory Domain	Regulatory Changes
Austria	Support added for AP-324 and AP-325
Bahrain	Support added for AP-324 and AP-325
Belgium	Support added for AP-324 and AP-325
Bulgaria	Support added for AP-324 and AP-325
Canada	DFS bands enabled for AP-324 and AP-325
Costa Rica	Support added for AP-324
Croatia	Support added for AP-324 and AP-325
Republic of Cyprus	Support added for AP-324 and AP-325
Czech Republic	Support added for AP-324 and AP-325
Denmark	Support added for AP-324 and AP-325
Estonia	Support added for AP-324 and AP-325
Finland	Support added for AP-324 and AP-325
France	Support added for AP-324 and AP-325
Germany	Support added for AP-324 and AP-325
Greece	Support added for AP-324 and AP-325
Hungary	Support added for AP-324 and AP-325
Ireland	Support added for AP-324 and AP-325
Italy	Support added for AP-324 and AP-325
Jordan	Support added for AP-205H
Latvia	Support added for AP-324 and AP-325
Lithuania	Support added for AP-324 and AP-325

Regulatory Domain	Regulatory Changes
Luxembourg	Support added for AP-324 and AP-325
Malaysia	Support added for AP-205H
Malta	Support added for AP-324 and AP-325
Netherlands	Support added for AP-324 and AP-325
Oman	Support added for AP-324 and AP-325
Panama	Support added for RAP-3WN
Paraguay	<ul style="list-style-type: none"> • Support added for AP-215 • Support added for AP-225 • Support added for RAP-3WNP
Poland	Support added for AP-324 and AP-325
Portugal	Support added for AP-324 and AP-325
Romania	Support added for AP-324 and AP-325
Singapore	Support added for AP-324 and AP-325
Slovakia	Support added for AP-324 and AP-325
Slovenia	Support added for AP-324 and AP-325
Spain	Support added for AP-324 and AP-325
Sweden	Support added for AP-324 and AP-325
Trinidad and Tobago	Support updated for RAP-155
United Kingdom	Support added for AP-324 and AP-325
Vietnam	Support added for AP-275

1.0_51362

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 165: *EU Countries*

Regulatory Domain	Regulatory Changes
Brazil	Support added for AP-277
Costa Rica	Support added for AP-325
Croatia	Support added for AP-214 and AP-215
Saudi Arabia	Support added for AP-324 and AP-325
Zambia	Support added for AP-324 and AP-325

1.0_51155

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 166: 1.0_51155

Regulatory Domain	Regulatory Changes
American Simoa	Support updated for AP-274 and AP-275
Canada	Support added for AP-324 and AP-325
Dominican Republic	Support added for AP-274 and AP-275
El Salvador	Support added for AP-274 and AP-275
Federated States of Micronesia	Support updated for AP-274 and AP-275
Ghana	Support added for AP-225
Guam	Support updated for AP-274 and AP-275
Guatemala	Support updated for AP-274 and AP-275
Kuwait	<ul style="list-style-type: none">• Support added for AP-115• Support added for AP-205
Laos	Support updated for AP-274 and AP-275
Marshall Islands	Support updated for AP-274 and AP-275
Mexico	Support updated for AP-228
Northern Mariana Island	Support updated for AP-274 and AP-275
Puerto Rico	Support updated for AP-274 and AP-275
Trinidad & Tobago	<ul style="list-style-type: none">• Support added for AP-215• Support added for RAP-155• Support added for RAP-3WNP
Uruguay	Support added for RAP-3WNP
United States of America	<ul style="list-style-type: none">• Support updated for AP-274 and AP-275• Support added for AP-324 and AP-325• DFS bands updated for RAP-155P and RAP-155
US virgin Islands	Support updated for AP-274 and AP-275

1.0_50970

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 167: 1.0_50970

Regulatory Domain	Regulatory Changes
American Samoa	Support updated for AP-205H
Canada	Support updated for AP-205H
Costa Rica	Support updated for AP-205H
Dominican Republic	Support updated for AP-205H
El Salvadore	Support updated for AP-205H
Federated States of Micronesia	Support updated for AP-205H
Guam	Support updated for AP-205H
Guatemala	Support updated for AP-205H
Indonesia	<ul style="list-style-type: none">• Support updated for AP-68• Support updated for AP-92• Support updated for AP-93 and AP-93H• Support updated for AP-104• Support updated for AP-114• Support updated for AP-134• Support updated for AP-274 and AP-275• Support updated for RAP-3WNP
Japan	<ul style="list-style-type: none">• Support updated for AP-204 and AP-205• Support updated for AP-214 and AP-205• Support updated for AP-224 and AP-225• Support updated for AP-274 and AP-275• Support updated for AP-277
Laos	Support updated for AP-205H
Marshall Islands	Support updated for AP-205H
Northern Marina Islands	Support updated for AP-205H
Peru	Support updated for AP-205H

Table 167: 1.0_50970

Regulatory Domain	Regulatory Changes
Singapore	Support updated for AP-205H
Taiwan	Support updated for AP-205H
United States	DFS bands added for AP-205H

1.0_50775

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 168: 1.0_50775

Regulatory Domain	Regulatory Changes
Algeria	Support updated for AP-205 Support added for AP-215
Bahrain	Support added for AP-204 and AP-205 Support added for AP-214 and AP-215 Support added for AP-224 Support added for AP-274 and AP-275
Indonesia	Support added for AP-277
Saudi Arabia	Support added for AP-103

1.0_50552

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 169: 1.0_50552

Regulatory Domain	Regulatory Changes
Argentina	Support added for AP-228
Bahrain	<ul style="list-style-type: none">• Support added for AP-103• Support added for AP-103H
Hong Kong	Support updated for RAP-3WNP
Kuwait	Support added for AP-228
South Africa	Support added for AP-205H
South Korea	Support added for AP-205H

1.0_50379

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 170: 1.0_50379

Regulatory Domain	Regulatory Changes
Albania	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Aland Island	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Anndora	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Bermuda	Support added for AP-224 and AP-225
China	Support added for AP-205H
Faroe Island	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
French Guiana	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
French Polynesia	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
French Southern Territories	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Greenland	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Guernsey	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Hong Kong	Support added for AP-277
Isle of Man	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Jersey	<ul style="list-style-type: none">● Support added for AP-205H

Table 170: 1.0_50379

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none">● Support added for AP-228● Support added for AP-277
Lao	Support added for AP-277
Macau	<ul style="list-style-type: none">● Support added for AP-204 and AP-205● Support added for AP-214 and AP-215● Support added for AP-274 and AP-275● Support added for AP-277
Martinique	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Monaco	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
New Caledonia	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Pakistan	<ul style="list-style-type: none">● Support added for RAP-109● Support added for RAP-155
Reunion	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Santa Barthelemy	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Saint Martin	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Saint Pierre and Miquelon	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
San Marino	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277

Table 170: 1.0_50379

Regulatory Domain	Regulatory Changes
Svalbard and Jan Mayen	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Wallis and Futuna	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Vatican City	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277

1.0_50288

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 171:

Regulatory Domain	Regulatory Changes
China	Support added for AP-228
Hong Kong	Support added for AP-205H
Indonesia	Support added for AP-228
Israel	Support added for AP-274 and AP-275
Lebanon	Support added for AP-205H
Malaysia	Support added for AP-228 Support added for AP-277
Nigeria	Support added for AP-205 Support added for AP-275
Peru	Support added for AP-215
Taiwan	Support added for AP-205H Support added for AP-215

1.0_49986

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 172: 1.0_49986

Regulatory Domain	Regulatory Changes
Egypt	Support added for AP-205H
Hong Kong	Support added for AP-228
Lebanon	<ul style="list-style-type: none">• Support added for AP-205H• Support added for AP-277
Oman	Support added for AP-205H
Qatar	Support added for AP-205H
Russia	<ul style="list-style-type: none">• Support added for AP-228• Support added for AP-277
South Africa	Support added for AP-228

1.0_49810

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 173: 1.0_49810

Regulatory Domain	Regulatory Changes
Australia	Support added for AP-205H
Bahrain	Support added for AP-205H
Bolivia	Support updated for AP-120 and AP-121 Support updated for AP-135
Costa Rica	Support added for AP-205H Support added for AP-228
Egypt	Support added for AP-228 Support updated for AP-274
India	Support added for AP-228
Japan	Support added for AP-277
Mexico	Support added for AP-228
New Zealand	Support added for AP-205H
Oman	Support added for AP-228
Peru	Support added for AP-214
Phillipines	Support added for AP-205H Support added for AP-228
Qatar	<ul style="list-style-type: none">Support added for AP-224 and AP-225Support added for AP-228
Saudi Arabia	Support added for AP-205H
United Arab Emirates	Support added for AP-205H

1.0_49596

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 174: 1.0_49596

Regulatory Domain	Regulatory Changes
Australia	Support added for AP-228
Bahrain	Support added for AP-228
Bonaire Sint Eustatius and Saba	Support added for AP-225
Canada	Support added for AP-228
Chile	Support added for AP-228
Costa Rica	Support updated for AP-274 and AP-275
Curaco	Support added for AP-225
Dominica	Support added for AP-225
French Polynesia	<ul style="list-style-type: none">• Support added for AP-93• Support added for AP-103 and AP-103H• Support added for AP-105• Support added for AP-114 and AP-115• Support added for AP-135• Support added for AP-175P• Support added for AP-204 and AP-205• Support added for AP-214 and AP-215• Support added for AP-224 and AP-225• Support added for AP-274 and AP-275• Support added for RAP-108• Support added for RAP-109• Support added for RAP-3WN and RAP-3WNP
India	Support added for AP-205H
Laos	<ul style="list-style-type: none">• Support added for AP-103 and AP-103H• Support added for AP-114 and AP-115• Support added for AP-175P• Support added for AP-204 and AP-205• Support added for AP-214 and AP-215• Support added for AP-224 and AP-225• Support added for RAP108 and RAP-109
New Caledonia	<ul style="list-style-type: none">• Support added for AP-93• Support added for AP-103 and AP-103H• Support added for AP-105• Support added for AP-114 and AP-115• Support added for AP-135

Table 174: 1.0_49596

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none">● Support added for AP-175P● Support added for AP-204 and AP-205● Support added for AP-214 and AP-215● Support added for AP-224 and AP-225● Support added for AP-274 and AP-275● Support added for RAP-108● Support added for RAP-109● Support added for RAP-3WN and RAP-3WNP
New Zealand	Support added for AP-228
Peru	<ul style="list-style-type: none">● Support added for AP-205H● Support added for AP-228● Support added for AP-277
Saint Kitts and Nevis	Support added for AP-225
Saint Vincent and the Grenadines	Support added for AP-225
Saudi Arabia	Support added for AP-228
Singapore	<ul style="list-style-type: none">● Support added for AP-224 and AP-225● Support added for AP-228
United Arab Emirates	Support added for AP-228
United States of America	Support added for AP-228

1.0_49422

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 175: 1.0_49422

Regulatory Domain	Regulatory Changes
Antigua and Barbuda	Support added for AP-225
Austria	Support added for AP-205H
Belgium	Support added for AP-205H
Chile	Support added for AP-205H
Costa Rica	Support added for AP-214 and AP-215
Croatia	Support added for AP-205H
Czech Republic	Support added for AP-205H
Denmark	Support added for AP-205H
Ecuador	<ul style="list-style-type: none">• Support added for AP-215• Support updated for AP-224 and AP-225• Support updated for AP-275
Estonia	Support added for AP-205H
Finland	Support added for AP-205H
France	Support added for AP-205H
Germany	Support added for AP-205H
Greece	Support added for AP-205H
Hungary	Support added for AP-205H
Ireland	Support added for AP-205H
Italy	Support added for AP-205H
Latvia	Support added for AP-205H
Luxembourg	Support added for AP-205H
Malta	Support added for AP-205H

Table 175: 1.0_49422

Regulatory Domain	Regulatory Changes
Netherlands	Support added for AP-205H
Pakistan	<ul style="list-style-type: none"> ● Support added for AP-135 ● Support enabled for AP-225
Poland	Support added for AP-205H
Portugal	Support added for AP-205H
Romania	Support added for AP-205H
Singapore	Support added for AP-105
Slovakia	Support added for AP-205H
Slovenia	Support added for AP-205H
Spain	Support added for AP-205H
Suriname	Support added for AP-225
Sweden	Support added for AP-205H
Thailand	<ul style="list-style-type: none"> ● Support updated for AP-103 and AP-103H ● Support updated for AP-104 ● Support updated for AP-114 and AP-115 ● Support updated for AP-120 and AP-121 ● Support updated for AP-124 and AP-125 ● Support updated for AP-135 ● Support updated for AP-175DC ● Support updated for AP-204 and AP-205 ● Support updated for AP-214 and AP-215 ● Support updated for AP-224 and AP-225 ● Support updated for AP-274 and AP-275 ● Support updated for AP-92 and AP-93 ● Support updated for RAP-108 and RAP-109 ● Support updated for RAP-155 and RAP-155P
United Kingdom	Support added for AP-205H

1.0_49142

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 176: 1.0_49142

Regulatory Domain	Regulatory Changes
Albania	Support updated for AP-204 and AP-205
Austria	Support added for AP-228
Belgium	Support added for AP-228
Croatia	Support added for AP-228
Costa Rica	<ul style="list-style-type: none">• Support updated for AP-204 and AP-205• Support updated for AP-224 and AP-225• Support updated for AP-274 and AP-275• Support added for AP-277
Czech Republic	Support added for AP-228
Denmark	Support added for AP-228
Ecuador	<ul style="list-style-type: none">• Support added for AP-204 and AP-205• Support added for AP-224 and AP-225• Support added for AP-275
Egypt	<ul style="list-style-type: none">• Support added for AP-275• Support added for AP-277
Estonia	Support added for AP-228
Finland	Support added for AP-228
France	Support added for AP-228
Germany	Support added for AP-228
Greece	Support added for AP-228
Hungary	Support added for AP-228
Ireland	Support added for AP-228
Italy	Support added for AP-228

Table 176: 1.0_49142

Regulatory Domain	Regulatory Changes
Latvia	Support added for AP-228
Luxembourg	Support added for AP-228
Malta	Support added for AP-228
Maritime	<ul style="list-style-type: none">• Support added for AP-68P• Support added for AP-103• Support added for AP-114 and AP-115• Support added for RAP-108 and RAP-109• Support added for RAP-155 and RAP-155P
Maritime Offshore	<ul style="list-style-type: none">• Support added for AP-68P• Support added for AP-103• Support added for AP-114 and AP-115• Support added for RAP-108 and RAP-109• Support added for RAP-155 and RAP-155P
Netherlands	Support added for AP-228
Panama	<ul style="list-style-type: none">• Support added for AP-215• Support added for AP-103
Poland	Support added for AP-228
Portugal	Support added for AP-228
Romania	Support added for AP-228
Slovakia	Support added for AP-228
Slovenia	Support added for AP-228
Spain	Support added for AP-228
Sweden	Support added for AP-228
United Kingdom	Support added for AP-228

1.0_48902

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 177: 1.0_48902

Regulatory Domain	Regulatory Changes
American Samoa	<ul style="list-style-type: none">• Support added for AP-93• Support added for AP-103• Support added for AP-103H• Support added for AP-105• Support added for AP-114• Support added for AP-115• Support added for AP-135• Support added for AP-175P• Support added for AP-204• Support added for AP-205• Support added for AP-214• Support added for AP-215• Support added for AP-224• Support added for AP-225• Support added for AP-274• Support added for AP-275• Support added for AP-93• Support added for RAP-108• Support added for RAP-109• Support added for RAP-3WNP
Dominican Republic	<p>Support added for AP-93</p> <p>Support added for AP-103</p> <p>Support added for AP-103H</p> <p>Support added for AP-205</p> <p>Support added for AP-214</p> <p>Support added for AP-215</p>
El Salvador	<ul style="list-style-type: none">• Support added for AP-103• Support added for AP-103H• Support added for AP-205• Support added for AP-214

Table 177: 1.0_48902

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none"> ● Support added for AP-215 ● Support added for RAP-108 ● Support added for RAP-109 ● Support added for RAP-3WN
Equador	Support added for AP-103
Federated States of Micronesia	<ul style="list-style-type: none"> ● Support added for AP-93 ● Support added for AP-103 ● Support added for AP-103H ● Support added for AP-105 ● Support added for AP-114 ● Support added for AP-115 ● Support added for AP-135 ● Support added for AP-175P ● Support added for AP-204 ● Support added for AP-205 ● Support added for AP-214 ● Support added for AP-215 ● Support added for AP-224 ● Support added for AP-225 ● Support added for AP-274 ● Support added for AP-275 ● Support added for AP-93 ● Support added for RAP-108 ● Support added for RAP-109 ● Support added for RAP-3WNP
Guam	<ul style="list-style-type: none"> ● Support added for AP-93 ● Support added for AP-103 ● Support added for AP-103H ● Support added for AP-105 ● Support added for AP-114 ● Support added for AP-115 ● Support added for AP-135 ● Support added for AP-175P ● Support added for AP-204 ● Support added for AP-205 ● Support added for AP-214

Table 177: 1.0_48902

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none">● Support added for AP-215● Support added for AP-224● Support added for AP-225● Support added for AP-274● Support added for AP-275● Support added for AP-93● Support added for RAP-108● Support added for RAP-109● Support added for RAP-3WNP
Guatemala	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-103● Support added for AP-103H● Support added for AP-105● Support added for AP-115● Support added for AP-135● Support added for AP-175P● Support added for AP-204● Support added for AP-205● Support added for AP-214● Support added for AP-215● Support added for AP-224● Support added for AP-225● Support added for AP-274● Support added for AP-275● Support added for AP-93● Support added for RAP-108● Support added for RAP-109● Support added for RAP-3WNP
Hong Kong	Support added for AP-277
India	Support added for AP-277
Israel	<ul style="list-style-type: none">● Support added for AP-214● Support added for AP-215
Marshall Islands	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-103● Support added for AP-103H

Table 177: 1.0_48902

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none"> ● Support added for AP-105 ● Support added for AP-114 ● Support added for AP-115 ● Support added for AP-135 ● Support added for AP-175P ● Support added for AP-204 ● Support added for AP-205 ● Support added for AP-214 ● Support added for AP-215 ● Support added for AP-224 ● Support added for AP-225 ● Support added for AP-274 ● Support added for AP-275 ● Support added for AP-93 ● Support added for RAP-108 ● Support added for RAP-109 ● Support added for RAP-3WNP
Mayotte	<ul style="list-style-type: none"> ● Support added for AP-93 ● Support added for AP-103 ● Support added for AP-103H ● Support added for AP-105 ● Support added for AP-114 ● Support added for AP-115 ● Support added for AP-135 ● Support added for AP-175P ● Support added for AP-204 ● Support added for AP-205 ● Support added for AP-214 ● Support added for AP-215 ● Support added for AP-224 ● Support added for AP-225 ● Support added for AP-274 ● Support added for AP-275 ● Support added for AP-93 ● Support added for RAP-108 ● Support added for RAP-109 ● Support added for RAP-3WNP

Table 177: 1.0_48902

Regulatory Domain	Regulatory Changes
Mexico	Support updated for AP-104
Morocco	<ul style="list-style-type: none">• Support added for AP-103• Support added for AP-215
Nigeria	Support added for AP-103

Table 177: 1.0_48902

Regulatory Domain	Regulatory Changes
Northern Marina Islands	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-103● Support added for AP-103H● Support added for AP-105● Support added for AP-114● Support added for AP-115● Support added for AP-135● Support added for AP-175P● Support added for AP-204● Support added for AP-205● Support added for AP-214● Support added for AP-215● Support added for AP-224● Support added for AP-225● Support added for AP-274● Support added for AP-275● Support added for AP-93● Support added for RAP-108● Support added for RAP-109● Support added for RAP-3WNP
Ukraine	Support added for AP-277
Virgin Islands (US)	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-103● Support added for AP-103H● Support added for AP-105● Support added for AP-114● Support added for AP-115● Support added for AP-135● Support added for AP-175P● Support added for AP-204● Support added for AP-205● Support added for AP-214● Support added for AP-215● Support added for AP-224● Support added for AP-225● Support added for AP-274

Table 177: 1.0_48902

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none">● Support added for AP-275● Support added for AP-93● Support added for RAP-108● Support added for RAP-109● Support added for RAP-3WNP

1.0_48713

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 178: 1.0_48713

Regulatory Domain	Regulatory Changes
Aland Islands	<ul style="list-style-type: none">• Support added for AP-103 and AP-103H• Support added for AP-204 and AP-205• Support added for AP-214 and AP-215• Support added for AP-224 and AP-225• Support added for RAP-108 and RAP-109• Support added for RAP-3WNP
Albania	<ul style="list-style-type: none">• Support added for AP-103H• Support added for AP-175P• Support added for AP-225• Support added for RAP-108
Andorra	<ul style="list-style-type: none">• Support added for AP-103 and AP-103H• Support added for AP-204 and AP-205• Support added for AP-214 and AP-215• Support added for AP-224 and AP-225• Support added for RAP-108 and RAP-109• Support added for RAP-3WNP
Australia	Support updated for AP-277
Bangladesh	Support added for AP-224 and AP-225
Canada	Support added for AP-205H
Ecuador	<ul style="list-style-type: none">• Support added for AP-135• Support added for AP-204 and AP-205
El Salvador	Support added for AP-114 and AP-115
Faroe Islands	<ul style="list-style-type: none">• Support added for AP-103 and AP-103H• Support added for AP-204 and AP-205• Support added for AP-214 and AP-215• Support added for AP-224 and AP-225• Support added for RAP-108 and RAP-109• Support added for RAP-3WNP

Table 178: 1.0_48713

Regulatory Domain	Regulatory Changes
French Guiana	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
French Southern Territories	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
Greenland	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
Guatemala	Support added for AP-114 and AP-115
Guernsey	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
Island of Man	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
Jersey	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215

Table 178: 1.0_48713

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none"> ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
Jordan	<ul style="list-style-type: none"> ● Support updated for AP-225 ● Support added for AP-277
Martinique	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
Monaco	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
New Zealand	Support added for AP-277
Oman	<ul style="list-style-type: none"> ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for AP-274 and AP-275 ● Support added for AP-277
Panama	Support added for AP-205
Philippines	Support added for AP-277
Reunion	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215 ● Support added for AP-224 and AP-225 ● Support added for RAP-108 and RAP-109 ● Support added for RAP-3WNP
Saint Barthélemy	<ul style="list-style-type: none"> ● Support added for AP-103 and AP-103H ● Support added for AP-204 and AP-205

Table 178: 1.0_48713

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none">● Support added for AP-214 and AP-215● Support added for AP-224 and AP-225● Support added for RAP-108 and RAP-109● Support added for RAP-3WNP
Saint Martin	<ul style="list-style-type: none">● Support added for AP-103 and AP-103H● Support added for AP-204 and AP-205● Support added for AP-214 and AP-215● Support added for AP-224 and AP-225● Support added for RAP-108 and RAP-109● Support added for RAP-3WNP
Saint Pierre and Miquelon	<ul style="list-style-type: none">● Support added for AP-103 and AP-103H● Support added for AP-204 and AP-205● Support added for AP-214 and AP-215● Support added for AP-224 and AP-225● Support added for RAP-108 and RAP-109● Support added for RAP-3WNP
San Marino	<ul style="list-style-type: none">● Support added for AP-103 and AP-103H● Support added for AP-204 and AP-205● Support added for AP-214 and AP-215● Support added for AP-224 and AP-225● Support added for RAP-108 and RAP-109● Support added for RAP-3WNP
Svalbard and Jan Mayen	<ul style="list-style-type: none">● Support added for AP-103 and AP-103H● Support added for AP-204 and AP-205● Support added for AP-214 and AP-215● Support added for AP-224 and AP-225● Support added for RAP-108 and RAP-109● Support added for RAP-3WNP
Wallis and Futuna	<ul style="list-style-type: none">● Support added for AP-103 and AP-103H● Support added for AP-204 and AP-205● Support added for AP-214 and AP-215● Support added for AP-224 and AP-225● Support added for RAP-108 and RAP-109● Support added for RAP-3WNP

1.0_48460

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 179: 1.0_48460

Regulatory Domain	Regulatory Changes
Aland Islands	<ul style="list-style-type: none">• Support added for AP-93• Support added for AP-105• Support added for AP-114 and AP-115• Support added for AP-135• Support added for AP-175P
Andorra	<ul style="list-style-type: none">• Support added for AP-93• Support added for AP-105• Support added for AP-114 and AP-115• Support added for AP-135• Support added for AP-175P
Argentina	Support updated for AP-224 and AP-225
Aruba	Support added for AP-225
Australia	Support updated for AP-277
Bahrain	Support added for AP-277
Barbados	Support added for AP-225
Brazil	Support added for AP-214 and AP-215
China	Support updated for RAP-3WN
Faroe Islands	<ul style="list-style-type: none">• Support added for AP-93• Support added for AP-105• Support added for AP-114 and AP-115• Support added for AP-135• Support added for AP-175P
French Guiana	<ul style="list-style-type: none">• Support added for AP-93• Support added for AP-105• Support added for AP-114 and AP-115• Support added for AP-135• Support added for AP-175P

Table 179: 1.0_48460

Regulatory Domain	Regulatory Changes
French Southern Territories	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P
Greenland	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P
Grenada	Support added for AP-225
Guernsey	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P
Island of Man	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P
Jersey	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P
Jordan	Support added for AP-225
Kenya	Support added for AP-103
Kuwait	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P

Table 179: 1.0_48460

Regulatory Domain	Regulatory Changes
Martinique	<ul style="list-style-type: none"> ● Support added for AP-93 ● Support added for AP-105 ● Support added for AP-114 and AP-115 ● Support added for AP-135 ● Support added for AP-175P
Monaco	<ul style="list-style-type: none"> ● Support added for AP-93 ● Support added for AP-105 ● Support added for AP-114 and AP-115 ● Support added for AP-135 ● Support added for AP-175P
Morocco	Support added for AP-205
New Zealand	Support added for AP-277
Oman	<ul style="list-style-type: none"> ● Support updated for AP-93 ● Support added for AP-103
Peru	Support added for AP-274
Reunion	<ul style="list-style-type: none"> ● Support added for AP-93 ● Support added for AP-105 ● Support added for AP-114 and AP-115 ● Support added for AP-135 ● Support added for AP-175P
Saint Barthélemy	<ul style="list-style-type: none"> ● Support added for AP-93 ● Support added for AP-105 ● Support added for AP-114 and AP-115 ● Support added for AP-135 ● Support added for AP-175P
Saint Lucia	Support added for AP-225
Saint Martin	<ul style="list-style-type: none"> ● Support added for AP-93 ● Support added for AP-105 ● Support added for AP-114 and AP-115 ● Support added for AP-135 ● Support added for AP-175P
Saint Pierre and Miquelon	<ul style="list-style-type: none"> ● Support added for AP-93

Table 179: 1.0_48460

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none">● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P
San Marino	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P
Saudi Arabia	Support added for AP-277
Singapore	Support added for AP-277
Svalbard and Jan Mayen	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P
United States of America	Support updated for AP-103
Vietnam	Support added for AP-215
Wallis and Futuna	<ul style="list-style-type: none">● Support added for AP-93● Support added for AP-105● Support added for AP-114 and AP-115● Support added for AP-135● Support added for AP-175P

1.0_48188

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 180: 1.0_48188

Regulatory Domain	Regulatory Changes
Argentina	<ul style="list-style-type: none">• Support added for AP-103H• Support added for AP-204 and AP-205• Support added for AP-214 and AP-215
Australia	UNII-3 band enabled for: <ul style="list-style-type: none">■ AP-204 and AP-205■ AP-214 and AP-215■ AP-224 and AP-225
Costa Rica	<ul style="list-style-type: none">• Support updated for AP-103 and AP-103H• Support updated for RAP-3WN and RAP-3WNP
Colombia	Support added for AP-214 and AP-215
Egypt	<ul style="list-style-type: none">• Support updated for AP-92, AP-93, and AP-93H• Support updated for AP-114 and AP-115• Support updated for AP-124 and AP-125• Support updated for AP-134 and AP-135• Support updated for AP-175P• Support updated for AP-204 and AP-205• Support updated for AP-224 and AP-225• Support updated for AP-274 and AP-275
Kuwait	Support added for AP-215
Mexico	Support added for AP-214
New Zealand	UNII-3 band enabled for: <ul style="list-style-type: none">■ AP-204 and AP-205■ AP-214 and AP-215■ AP-224 and AP-225
Thailand	Support updated for AP-214 and AP-215
United States of America	FCC DFS channels 52-64 added for: <ul style="list-style-type: none">■ AP-274 and AP-275

1.0_48019

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 181: 1.0_48019

Regulatory Domain	Regulatory Changes
Algeria	Support added for AP-274
Australia	Support updated for AP-274 and AP-275
Azerbaijan	Support added for AP-225
Bahamas	<ul style="list-style-type: none">• Support updated for AP-204 and AP-205• Support updated for AP-225
Brazil	Support added for AP-103H
Croatia	Support added for AP-225
Egypt	<ul style="list-style-type: none">• Support added for AP-103• Support added for AP-103H• Support added for AP-105
El Salvador	Support available for AP-224 and AP-225
New Zealand	Support added for AP-274 and AP-275
Russia	Support updated for AP-224 and AP-225
Taiwan	Support added for AP-274 and AP-275
United States of America	Support updated for AP-135

1.0_47726

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 182: 1.0_47726

Regulatory Domain	Regulatory Changes
Algeria	Support added for AP-205
Brazil	Support updated for AP-92 and AP-93
Jamacia	Support added for AP-225
Morocco	Support added for RAP-3WN and RAP-3WNP
Malasyia	Support added for AP-214
Oman	<ul style="list-style-type: none">• Support added for RAP-109• Support added for RAP-155
Peru	<ul style="list-style-type: none">• Support added for AP-204 and AP-205• Support added for AP-275• Support added for RAP-3WNP• Support added for RAP-108
Russia	<ul style="list-style-type: none">• Support added for AP-103and AP-103H• Support added for AP-204 and AP-205• Support added for AP-214 and AP-215• Support added for AP-274 and AP-275
South Korea	Support added for AP-103H
Taiwan	Support added for AP-274 and AP-275
Tunisia	Support updated for AP-105
United Arab Emirates	Support added for AP-214
Zimbabwe	<ul style="list-style-type: none">• Support added for AP-103• Support added for AP-205

1.0_47469

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 183: 1.0_47469

Regulatory Domain	Regulatory Changes
Austria	Support added for AP-277
Belgium	Support added for AP-277
Botswana	Support added for AP-135
Brazil	Support added for RAP-155 and RAP-155P
Bulgaria	Support added for AP-277
Canada	Support added for AP-277
Cyprus	Support added for AP-277
Czech Republic	Support added for AP-277
Denmark	Support added for AP-277
Estonia	Support added for AP-277
Finland	Support added for AP-277
France	Support added for AP-277
Germany	Support added for AP-277
Greece	Support added for AP-277
Hungary	Support added for AP-277
Iceland	Support added for AP-277
Indonesia	Support added for AP-215
Ireland	Support added for AP-277
Italy	Support added for AP-277
Jordan	Support added for AP-103
Kazakhstan	<ul style="list-style-type: none">• Support added for RAP-108 and RAP-109• Support added for RAP-155 and RAP-155P

Table 183: 1.0_47469

Regulatory Domain	Regulatory Changes
Kenya	<ul style="list-style-type: none"> ● Support added for AP-115 ● Support added for AP-205 ● Support added for AP-215 ● Support added for AP-225 ● Support added for AP-275
Latvia	Support added for AP-277
Liechtenstein	Support added for AP-277
Lithuania	Support added for AP-277
Luxembourg	Support added for AP-277
Macau	<ul style="list-style-type: none"> ● Support updated for AP-103 ● Support updated for AP-103H
Malaysia	Support added for AP-215
Malta	Support added for AP-277
Mexico	Support updated for RAP-155 and RAP-155P
Netherlands	Support added for AP-277
Nigeria	Service added for AP-225
Norway	Support added for AP-277
Peru	<ul style="list-style-type: none"> ● Service updated for AP-225 ● Service updated for RAP-109 ● Service added for RAP-3WN
Poland	Support added for AP-277
Portugal	Support added for AP-277
Romania	Support added for AP-277
Slovak Republic	Support added for AP-277
Slovenia	Support added for AP-277
Spain	Support added for AP-277
Sweden	Support added for AP-277

Table 183: 1.0_47469

Regulatory Domain	Regulatory Changes
Switzerland	Support added for AP-277
Turkey	Support added for AP-277
United Arab Emirates	Support added for AP-205
United Kingdom	Support added for AP-277
United States of America	Support added for AP-277
Vietnam	Support added for RAP-155P
ETSI Country Domains	<ul style="list-style-type: none">• MAX-EIRP updated for AP-204 and AP-205• MAX-EIRP updated for AP-214 and AP-215

1.0_47156

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 184: 1.0_47156

Regulatory Domain	Regulatory Changes
Australia	Support added for AP-214 and AP-215
Bolivia	Support added for AP-135
Canada	DFS bands enabled for AP-214 and AP-215 DFS bands enabled for AP-274 and AP-275
China	Support updated for RAP-3WN and RAP-3WNP
Costa Rica	Support added for AP-114 and AP-115 Support added for AP-204 and AP-205 Support added for AP-224 and AP-225 Support updated for RAP-108 and RAP-109 Support added for RAP-3WN and RAP-3WNP Support added for AP-274 and AP-275
Kuwait	Support added for AP-225
Lebanon	Support added for AP-225
Macedonia	Support added for AP-225
Mexico	Support updated for AP-103
New Zealand	Support added for AP-214 and AP-215
Panama	Support added for AP-225 Support added for AP-135
Peru	Support added for AP-103 Support added for AP-114 and AP-115 Support updated for AP-135 Support added for RAP-109 Support added for RAP-109

Table 184: 1.0_47156

Regulatory Domain	Regulatory Changes
Singapore	Support added for AP-204
South Africa	Support updated for AP-134 and AP-135 Support added for AP-214 and AP-215
Taiwan	Support added for AP-103H
United Arab Emirates	Support added for AP-215

1.0_46705

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 185: 1.0_46705

Regulatory Domain	Regulatory Changes
Indonesia	<ul style="list-style-type: none">• Support added for AP-103H• Support updated for AP-204
Macau	Support added for AP-103
Macedonia	Support added for AP-225
Malaysia	Support added for AP-103H
Mexico	<ul style="list-style-type: none">• Support updated for RAP-155 and RAP-155P• Support added for AP-215• Support updated for AP-224 and AP-225
Panama	<ul style="list-style-type: none">• Support added for AP-135• Support added for AP-225
Peru	<ul style="list-style-type: none">• Support added for AP-103H• Support added for RAP-108
Serbia	Support added for AP-225
South Africa	Support updated for AP-204 and AP-205
Vietnam	<ul style="list-style-type: none">• Support updated for AP-104• Support added for AP-205

1.0_46413

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 186: 1.0_46413

Regulatory Domain	Regulatory Changes
Indonesia	Support updated for AP-204
Japan	Support updated for AP-274 and AP-275
Macau	Support added for AP-103
Mexico	Support added for AP-103H
Morocco	Support updated for AP-225
Namibia	Support added for AP-224 and AP-225
Peru	<ul style="list-style-type: none">• Support added for AP-103H• Support added for RAP-108
Ukraine	<ul style="list-style-type: none">• Support updated for AP-224 and AP-225• Support added for RAP-3WN and RAP-3WNP
United Arab Emirates	Support added for AP-204

1.0_46245

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 187: 1.0_46245

Regulatory Domain	Regulatory Changes
Argentina	Support added for AP-204 and AP-205
Bahrain	Support added for AP-225
Brazil	Support added for AP-204 and AP-205
Canada	DFS channels added for AP-204 and AP-205
Chile	<ul style="list-style-type: none">• Support added for AP-103H• Support added for AP-214 and AP-215
China	Support added for AP-214 and AP-215
Costa Rica	Support added for RAP-108 and RAP-109
Egypt	Support added for AP-103H
Hong Kong	<ul style="list-style-type: none">• Support added for AP-103H• Support added for AP-214 and AP-215
India	Support added for AP-214 and AP-215
Indonesia	<ul style="list-style-type: none">• Support removed for AP-105• Support added for RAP-108 and RAP-109• Support added for AP-115• Support removed for AP-135• Support added for RAP-155 and RAP-155P• Support added for AP-175P• Support added for AP-225
Israel	<ul style="list-style-type: none">• Support added for AP-103• Support added for AP-104• Support added for AP-204 and AP-205
Japan	Support added for AP-274 and AP-275
Malaysia	Support added for AP-204 and AP-205

Table 187: 1.0_46245

Regulatory Domain	Regulatory Changes
Mauritius	Support added for AP-135
Mexico	<ul style="list-style-type: none"> ● Support added for RAP-155 and RAP-155P ● Support added for AP-204 and AP-205 ● Support added for AP-275
Morocco	Support added for AP-225
Philippines	<ul style="list-style-type: none"> ● Support added for AP-103H ● Support added for AP-214 and AP-215
Qatar	Support added for AP-214 and AP-215
Saudi Arabia	<ul style="list-style-type: none"> ● Support added for AP-103H ● Support added for AP-105 ● Support added for AP-214 and AP-215
South Africa	<ul style="list-style-type: none"> ● Support added for AP-103H ● Support added for AP-204 and AP-205
South Korea	<ul style="list-style-type: none"> ● Support added for AP-204 and AP-205 ● Support added for AP-214 and AP-215
Sri Lanka	<ul style="list-style-type: none"> ● Support added for AP-105 ● Channel 144 removed for AP-105 ● Support added for AP-135 ● Channel 144 removed for AP-135 ● Support added for AP-225
Taiwan	<ul style="list-style-type: none"> ● Support added for AP-103 ● Support added for AP-214 and AP-215 ● Channel 165 removed for AP-214 and AP-215
Ukraine	<ul style="list-style-type: none"> ● Support added for AP-103H ● Support added for AP-214 and AP-215
United Arab Emirates	Support added for AP-103H
Uruguay	<ul style="list-style-type: none"> ● Support added for AP-135 ● Support added for AP-225
Vietnam	Support added for AP-104

1.0_45530

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 188: 1.0_45530

Regulatory Domain	Regulatory Changes
Argentina	Support added for AP-274 and AP-275
Australia	Support added for AP-103H
Bolivia	Support added for AP-225
Botswana	Support added for AP-225
Brazil	Support added for AP-103
India	Support added for AP-204 and AP-205
Japan	Support added for AP-103H
New Zealand	Support added for AP-103H
Singapore	<ul style="list-style-type: none">• Support added for AP-214 and AP-215• Support added for AP-103H
South Korea	Support added for AP-274 and AP-275
Taiwan	Support added for AP-204 and AP-205
Venezuela	Channels 36-48 for 802.11a 80MHz (outdoor)

1.0_45134

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 189: 1.0_45134

Regulatory Domain	Regulatory Changes
Argentina	Support added for AP-103
Australia	Support added for AP-204 and AP-205
Austria	<ul style="list-style-type: none">Support added for AP-103HSupport added for AP-214 and AP-215
Bahamas	<ul style="list-style-type: none">Support added for AP-204 and AP-205Support added for AP-224 and AP-225Support added for AP-274 and AP-275
Bosnia/Herzegovina	Support added for AP-103H
Belgium	<ul style="list-style-type: none">Support added for AP-103HSupport added for AP-214 and AP-215
Bulgaria	<ul style="list-style-type: none">Support added for AP-103HSupport added for AP-214 and AP-215
Canada	Support added for AP-103H Support added for AP-214 and AP-215
China	Support added for AP-275
Colombia	<ul style="list-style-type: none">FCC DFS channels added to AP-224 and AP-225Support added for AP-103H
Croatia	<ul style="list-style-type: none">Support added for AP-103HSupport added for AP-214 and AP-215
Cyprus	Support added for AP-103H
Czech Republic	<ul style="list-style-type: none">Support added for AP-103HSupport added for AP-214 and AP-215
Denmark	<ul style="list-style-type: none">Support added for AP-103HSupport added for AP-214 and AP-215
Dominica Republic	FCC DFS channels added to AP-224 and AP-225
Estonia	<ul style="list-style-type: none">Support added for AP-103HSupport added for AP-214 and AP-215
Finland	<ul style="list-style-type: none">Support added for AP-103HSupport added for AP-214 and AP-215

Table 189: 1.0_45134

Regulatory Domain	Regulatory Changes
France	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Germany	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Hong Kong	<ul style="list-style-type: none"> Support added for AP-204 and Channels 141-165 enabled for AP-120, AP-121, AP-124, and AP-125
Hungary	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
India	Support added for AP-274 and AP-275
Ireland	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Israel	<ul style="list-style-type: none"> Support ended for 802.11g 40MHz (indoor) 8-12 and 9-13 Support ended for 802.11g 40MHz (outdoor) 8-12 and 9-13
Italy	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Japan	Support added for AP-204 and AP-205
Israel	Support added for AP-204 and AP-205
Latvia	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Lithuania	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Luxembourg	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Macedonia	<ul style="list-style-type: none"> Support added for AP-204 and AP-205 Support added for AP-103H
Malta	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Maritime	Support added for this domain
Maritime Offshore	Support added for this domain
Mauritius	Support added for AP-224 and AP-225
Mexico	Support added for AP-103
Montenegro	Support added for AP-103H
Netherlands	<ul style="list-style-type: none"> Support added for AP-103H

Table 189: 1.0_45134

Regulatory Domain	Regulatory Changes
	<ul style="list-style-type: none"> Support added for AP-214 and AP-215
New Zealand	Support added for AP-204 and AP-205
Philippines	<ul style="list-style-type: none"> Support added for RAP-108 Support added for AP-204 and AP-205
Poland	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Portugal	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Puerto Rico	<ul style="list-style-type: none"> FCC DFS channels added to AP-224 and AP-225 Support added for AP-103H
Qatar	Support added for AP-204 and AP-205
Romania	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Saudi Arabia	Support added for AP-204 and AP-205
Slovakia	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
Slovenia	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
South Africa	Support added for AP-274 and AP-275
South Korea	Support added for AP-274 and AP-275
Sweden	Support added for AP-103H
Thailand	Support added for AP-103H
Ukraine	Support added for AP-204 and AP-205
United Kingdom	<ul style="list-style-type: none"> Support added for AP-103H Support added for AP-214 and AP-215
United States of America	Support added for AP-103H Support added for AP-214 and AP-215
Venezuela	Support added for AP-225
Vietnam	<ul style="list-style-type: none"> Support added for AP-225 Support added for AP-115

1.0_44265

This table describes the new regulatory changes to access points and channels introduced in this release.



This release includes all regulatory domains and access points supported in ArubaOS 6.4.1.0 and newer.

Table 190: 1.0_44265

Regulatory Domain	Regulatory Changes
Chile	Support added for AP-270 Series
Hong Kong	Support added for AP-220 Series
Puerto Rico	Support added for AP-270 Series