

## **Frequency Band Conversions**

Beginning in SyncMesh<sup>™</sup> version 1.5, SkyPilot customers can follow a process to convert certain SkyGateway and SkyExtenders to a different frequency band than the frequency band specified at the time of shipment. For example, a SkyGateway SP-1000, which by default supports the UNII High (5.725-5.850 GHz) frequency band, may be able to be converted to a SkyGateway SP-1100, which by default supports the ETSI (5.470-5.725 GHz) frequency band.

This feature was designed to provide customers with the flexibility to convert existing products to newly opened frequency bands or alternative frequencies that may be less used (and with less interference) than their existing frequency bands. The post-purchase conversion can reduce the time and cost of swapping out hardware in the field; however, this feature is not available with all products and there are certain limitations and restrictions for this frequency band conversion that are itemized below.

#### Legal Disclaimer

When converting frequencies, each customer must agree not to modify frequency bands or transceiver power settings except in compliance with all statutes and regulations applicable in the jurisdictions in which the device will be operated (for example, the Federal Communications Commission in the United States) and agree to indemnify SkyPilot from all costs and liabilities arising from my failure to comply with this obligation.

#### **Limitations and Restrictions**

Not applicable to first-generation hardware (-01 versions). Due to an internal hardware component (ceramic filter) in the following products,

Part Number	Product
715-00011-01	SkyGateway, 5.725-5.850GHz
715-00111-01	SkyGateway, 5.725-5.850GHz, Australia
715-00008-01	SkyExtender, 5.725-5.850GHz
715-00108-01	SkyExtender, 5.725-5.850GHz, Australia

the transmit power at lower frequencies (4.9GHz to 5.7GHz) is drastically reduced making the product unusable at those frequencies.

- Only applicable in the backhaul frequency band (4.940-5.850 GHz). The frequency conversion is only applicable for the mesh backhaul frequency. It is not applicable to the Wi-Fi access frequency on DualBands or TriBands at either 2.4 GHz or 4.9 GHz.
- Only applicable to SkyGateways and SkyExtenders. The mesh backhaul frequency conversion is only available on SkyGateways and SkyExtenders (including the 4.940-5.850 GHz mesh backhaul portion of DualBands and TriBands).



- NOT applicable to SkyConnectors and SkyAccess DualBands. Since the 4.940-5.850 GHz backhaul connection on the SkyConnectors and SkyAccess DualBands is dedicated to a single purpose-built antenna, it is specifically tuned to a narrow frequency range. Therefore, the backhaul frequency of the SkyConnectors and SkyAccess DualBands cannot take advantage of this frequency band conversion feature.
- Lack of FCC DFS support. Currently, the 5.470-5.725 GHz frequency band is NOT available for use in the USA due to the Dynamic Frequency Selection (for Radar Detection) criteria. DFS support will be added to a future SkyPilot software release. See <u>http://www.elliottlabs.com/documents/dynamic\_frequency\_selection\_and\_5ghz\_band.pdf</u> for more information on DFS.

#### **Conversion Process**

The following steps must be completed in order to modify the frequency range (or node type, see other document):

- 1. Send email to <a href="mailto:support@skypilot.com">support@skypilot.com</a> requesting a Frequency Band Conversion certificate. Please specify how many devices you wish to convert.
- 2. Visit the certificate redemption page at <a href="http://www.skypilot.com/support/register/">http://www.skypilot.com/support/register/</a> and specify the MAC address(es) of the affected device(s). See Figure 1 for details.
- 3. SkyPilot Customer Support will process this request and forward an email including the textbased key for each MAC address. See **Figure 2** for details.
- 4. Either through the local serial port or remotely via Telnet, access the CLI of the unit(s) and issue the set nodetype command.
- 5. You will be prompted to enter a key. Simply cut and paste from the key related to the unit that was received via email.
- 6. The CLI will display the current and new Frequency Region and Node Type. You will then be prompted to confirm the change and the device will reboot automatically.
- 7. After the device has rebooted, we recommend you confirm the new node type via the show version command.

Below you can see an example of the CLI commands used to change a SkyGateway to a SkyExtender and the Frequency Region from Australia High Band, which is in the 5.725-5.850 GHz range, to ETSI, which is in the 5.470-5.725 GHz band.

> set nodetype

-> Enter Key:

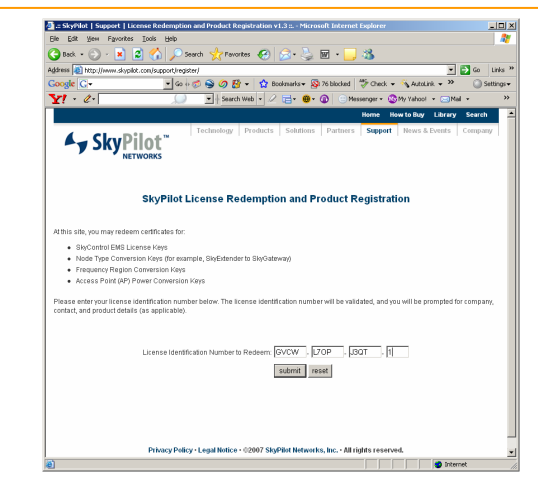
455elfcaa0a8e6c68e73c118da46f3ade210b6acf6f160f54f1b9d0e5dcd683198356614e8ef ac80f724896fff26f3alddbb5c65b823ed1f988f6637fee32ab8a4b98b65c6167e6f648d4be9 94506c84686e46ccb195e4e44b8d4ac6dbd735c3aled13ad4b338578b6755b0116b5aec3992e7 b1ab7fbb7264e42f03695a888ccc6394d63db142bbd9c35f5373bb842fd2cecf7b4ba71c2fa2c33 185fa68d2bc4ed0bf5b4558f14056d3a297ad4aba83d9b94aa0d4492cce1a4bd90de9ae20ec90a592c fca361a870aaf245a3462af62c1ef7a9583afa9a353790830452542e9a14a6c301e98dd67d5c bf3ed1186e4c2777a353bc58d31e26f881d1dd8f3c8f15

	Current	New
Frequency Region	Australia High Band	ETSI

-> Would you like to change the frequency region to ETSI? The node will reboot automatically for the setting to take affect. Would you like to continue? yes, no <y | n>: y frequency region changed to ETSI

#### Figure 1

The registrant enters the license key on the device to convert the frequency region. A sample license identification number is shown below: GVCW-L7OP-J3QT-1



#### Figure 2

Sample auto email sent out from support@skypilot.com to the registrant.

From: support@skypilot.com [mailto:support@skypilot.com] Sent: Tuesday, April 10, 2007 10:32 AM To: Joe Smith Subject: SkyPilot Networks frequency region key generation complete

Joe Smith,

Thank you for redeeming a SkyPilot frequency region change certificate. Your key(s) are included below, and may also be obtained by re-entering your certificate number on the web at:

http://www.skypilot.com/support/register/

Device MAC Address: 00:0a:db:01:07:bc Frequency Region: FCC High Low Band (USA) Key:

 $aea5fb5e7ebc9095ca1f4dbc49098e158df11f7a880f30c0cf72b000cdd5ad77b5dc11801687ebbb98\\b148141f2ac9a2c85bac7b0462c16c501e6733a5fde099393786ff41c5071b08de8dd2bcf19b7360f0\\f7b36da740256ff839e812c5357b52d90280bbd586519d9172031d3b33a41eb748f5d8f472836c20fd\\84352554e8d33aacf7fe3c42a702da0c0b0603ac7c3c16c07adc96d12a1a35c0eaf1a58f1ea3af6095\\509ba3794006545750bd80e8912c7e08a5ee8bc3f6e64ba0b1ecd020894e7a99d89e3fdd94af21de67\\8aa1d134e3c3e2731fd0aa469ee98c7b7b0ddde4616e2f954e306843fd9a16b843ebeabaa072de232b\\e7a6d342e6f6f9493425$ 

Installation Instructions:

To change your node type, telnet or gain serial access to the device, and enter the following command: "set nodetype" The SkyPilot device will then prompt for the conversion key. Type or copy and paste the 512 character key above into your telnet or serial session, and press Enter. You will be prompted for confirmation, and the node type will be changed. Please note that after changing then node type, a reboot is mandatory.

See below for example output from the node type change procedure:

000ADB01072C> set nodetype

-> Enter Key: [Paste Key Here]

	Current	New
Frequency Region	Australia High Band	ETSI

-> Would you like to change the frequency region to ETSI? The node will reboot automatically for the setting to take affect.

Would you like to continue? yes, no <y | n>: y frequency region changed to ETSI

Thank You, SkyPilot Networks Support



### **SkyPilot Frequency Regions**

Supported	SkyPilot Software Region	Spectral Range (Edge to	Non-overlapping		Default Power	Power Range
Regions	Choices	Edge)	Center Channels	Configurable Center Channels	(EIRP)	(EIRP)
			High Band 5.	725 - 5.850		
			<u>_</u>	5735 5740 5745 5750		1W Avg
				5755 5760 5765 5770		
			5735 5755	5775 5780 5785 5790	4W	
UNII (Rest of World)	UNII High	5.725 - 5.850	5775 5795 5815 5835	5795 5800 5805 5810 5815 5820 5825 5830 5835 5840	4vv Average	214/ 41/0
	ONTRINGT	3.000	3013 3033	5745 5750 5755 5760	Average	2W Avg
				5765 5770 5775 5780		
			5.745 5.765	5785 5790 5795 5800 5805		
		5.725 -	5.785 5.805	5810 5815 5820 5825	4W	
FCC (US)	US High	5.850	5.825	5830 5835	Average	4W Avg
		5.725 -		5735 5740 5745 5750		28.2W
United		5.795 5.815 -	5.735 5.755	5755 5760 5765 5770 5775 5780 5785 5825	2W	Peak
Kingdom	UK High	5.850	5.775 5.835	5830 5835 5840	Average	(5W Avg)
Jungalan	g.:	0.000			gr	4W Peak
				5735 5740 5745 5750 5755 5760 5765 5770		
			5.735 5.755	5775 5780 5785 5790		1W Avg
		5.725 -	5.775 5.795	5795 5800 5805 5810 5815		2W Avg
ACA (AUS)	UNII High	5.850	5.815 5.835	5820 5825 5830 5835 5840	4W Peak	4W Avg
			Mid Bi	and		
						1W Avg
						v
			5400 5500			2W Avg
			5480 5500 5520 5540			4W Avg
			5560 5580			28.2W Peak
	EU Mid	5.470 -	5660 5680	5480 5500 5520 5540 5560	1W	(5W
ETSI (EU)	Band	5.725	5700	5580 5660 5680 5700	Average	Avg)



## **SkyPilot Frequency Regions (cont.)**

			Low B	and		
UNII Low Band (Rest		4.940 -	4950 4970 4990 5110 5130 5150 5170 5190 5210 5230 5250 5270 5290 5310	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4W Average	200mW Avg 1W Avg 2W Avg 4W Avg 28.2W Peak
Of World) UNII Low Band (Rest of World)	UNII Low US Low Low	<u>5.330</u> 4.940 - 5.150	5330 4950 4970 4990 5110 5130	5330 5335 5340   4950 4955 4960 4965   4970 4975 4980 4985   4990 4995 5000 5005   5010 5015 5020 5025   5030 5035 5040 5045   5050 5055 5060 5065   5070 5075 5080 5085   5090 5095 5100 5105   5110 5115 5120 5125   5130 5135 5140 5140		
UNII Low Band (Rest of World)	US High Low	5.150 - 5.350	5160 5180 5200 5220 5240 5260 5280 5300 5320 5340	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
ETSI (EU) Low Band	EU Low	5.150 - 5.350	5180 5200 5220 5240 5260 5280 5300 5320	5180 5200 5220 5240 5260 5280 5300 5320		
Public Safety	PS	4.940 - 4.990	4950 4970	4950 4955 4960 4965 4970 4975 4980		

# TechGuide ↓ SkyPilot<sup>™</sup> NETWORKS

,,				
				5005 5010 5015 5020
				5025 5030 5035 5040
				5045 5050 5055 5060
			5005 5025	5065 5070 5075 5080
			5045 5065	5085 5090 5095 5100
FAA Low		4.995 -	5085 5105	5105 5110 5115 5120
Band	FAA	5.150	5125	5125 5130 5135 5140



© 2007 SkyPilot Networks, Inc. All rights reserved. SkyGateway, SkyExtender, SkyConnector, SkyAccess, SkyControl, SyncMesh, SkyPilot, SkyPilot Networks, the SkyPilot logo, and other designated trademarks, trade names, logos, and brands are the property of SkyPilot Networks, Inc. or their respective owners. Product specifications are subject to change without notice. This material is provided for informational purposes only; SkyPilot assumes no liability related to its use and expressly disclaims any implied warranties of merchantability or fitness for any particular purpose.



Leading the Mesh Revolution

1100 Island Drive Redwood City, CA 94065 408.764.8000 US Toll Free 866 SKYPILOT sales@skypilot.com