

TechGuide

SkyExtender <- -> SkyGateway Node Type Conversion

Beginning in SyncMesh[™] version 1.5, SkyPilot customers can purchase a "conversion kit" from SkyPilot that allows certain SkyExtenders to be converted into a SkyGateway. For example, a SkyExtender SP-2000 can be converted to a SkyGateway SP-1000. The same conversion kit can be used to convert a SkyGateway into a SkyExtender as well.

This feature was primarily designed to provide customers with the flexibility to add network capacity by converting existing SkyExtenders into SkyGateways. The price of the conversion kit represents the difference in cost between a SkyExtender and a SkyGateway. This post-purchase conversion can reduce the time and cost of swapping out hardware in the field and allows more flexible inventory controls. However, this feature is not available with all SkyPilot products and there are certain limitations and restrictions for this node type conversion process.

Limitations and Restrictions

- NOT applicable to SkyConnectors and SkyAccess DualBands. The node type conversion is only available on SkyGateways and SkyExtenders and is not applicable to SkyConnectors and SkyAccess DualBands.
- NOT applicable to SkyExtender DualBands. The SkyExtender DualBands do not have an Ethernet connection; therefore, they can not be converted into SkyGateways since the SkyGateway requires an Ethernet connection.

Conversion Process

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

- 1. Send a purchase order to SkyPilot for the Node Type Conversion Kit. Please specify how many devices you wish to convert.
- After receiving the node type conversion certificate(s) via email from SkyPilot, visit the certificate redemption page at <u>http://www.skypilot.com/support/register/</u> 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 keys for each MAC address. There will be one key to convert from a SkyExtender to a SkyGateway and another key to convert from a SkyGateway to a SkyExtender. 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 SkyExtender to a SkyGateway.

> set nodetype

-> Enter Key:

 $\begin{array}{l} 499 fb 95 d2 98 c 0 f7 6a f3 a 74 c 97 88 0 c f6 c 67 f 91 c a 01 3 c 39 f 095 4 a b a b f e 1373 d 6a f e d 77 f 227274 2 e 5 c c 8328 c a d c 477 a c 70 e 64 e a a 88 823 64 8 a b 552 c a e 7669 a 1382 0 838 c 80 3 f 222770 869 b 5 e 520 6 b 4561 d 0 f a e 8 f d 3 a 8 6 a 4 b 2 f e 0 a d a 97 f 387 d 30 e 324 b 7 b c 562 60 4 873 b 6 c 2 d 78 4 6 6 f e 9 b 57 e f f 8 a 0 81 c 1 d 0 99 d f d f 8456 d 8 d 3710 473 a 0 c 158 a b 410 6 1 e c 0 6 a e f f 18 c 285 a 6783 0 f 428 b 5 e f d 27 a c 31223 b 0 6 c 455 f b 9 25 b 73 b e f d a b 4 c d 0 6 27 a f 9 a c f 7 a 4 399 89 80 e 2384 a d 6 342 d c 9 a 0 0 15 a 9 d a 4 6 89 50 d f c f 3 a e 3 a 2 a c f c e 00 3 f 26 d 6 0 79 3 69 63 66 d 6 7 3 0 e e 6 70 2 3 7 c 10 4 b e c 3 6 b 7 3 a 850 8 e 4 b 3 f e e 1464 e 4 d 434 60 22 c c 4 d 6 f 5 e 8 b a a e 9 b 9365 e d 31 f f e c d 15 d 7 0 9 b 7 10 4 7 e b 97 2 e 4 2 f \end{array}$

	Current	New
Node Type	SkyExtender	SkyGateway

-> Changing the node type to SkyGateway. The node will reboot automatically for the setting to take effect. Would you like to continue? yes, no <y | n>: y

Node type changed to SkyGateway.



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



TechGuide → SkyPilot[™] NETWORKS

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 node type 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:04:d7:ff Node Type: SkyGateway Kev:

499 fb95 d298 c0f76 af3 a74 c97880 cf6c67 f91 ca013 c39 f0954 ababfe1373 d6a fed77 f2272742 e5cc8328 cadc477 ac70 e64 eaa8823648 ab552 cae7669 a13820838 c803 f222770869 b5 e5206 b4561 d00 fae8 fd3 a86 a4b2 fe0 ada97 f387 d30 e324 b7 b c56260 4873 b6 c2d78466 fe9 b57 eff8 a081 c1d099 dfdf8456 d8d3710 473 a0 c158 ab41061 ec06 aeff18 c285 a67830 f428 b5 efd27 ac31223 b0 6 c455 fb925 b73 befdab4 cd0 627 a f9 acf7 a4399 8980 e2384 ad6342 dd c9 a015 a9 da468950 dfcf3 ae3 a 2 acf ce003 f26 d60793696366 d6730 ee670237 c104 bec36 b73 a8508 e4 b3 fee1464 e4 d43460 22 cc4 d6 f5 e8 baa ee9 b9365 ed31 ff ecd15 d709 b71047 eb97 2 e42 f

Device MAC Address: 00:0a:db:04:d7:ff Node Type: SkyExtender Key:

 $994bb9b58febc0a92534e2f3e81617ba615086db1d1df5dc3a7f19e4f4a90673afead6af8a088c10876327be0f7\\ 22ac739bf8cb233b9cdf1d546c72761db46d01020840d5639745498dc23502124ca35cad6a259f590df9cf8ff93\\ 8920b491e98c7f984e2a948fbcf8b76951fe8363a296207a63966bffef8af2f4cc5847d9d4f4a4d55ef35ee0942\\ e887d870131f4ef495a81cf2a6cc14ecb93a22837f1dd6f562c9b475c8e875912ca296a38f215c5fa7762299d81\\ 38a8fe47fe01175041c2a6f1934eb338ea1770b99ac7552cac25aec79a5164548ea0a026d62f8d029e277c449ef\\ eb2cd0c2a5974165a6307bec3a6db78f4e300df3c825c2cac17f8e4a5\\$

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:



000ADB04D7FF> set nodetype

Node Type

-> Enter Key: [Paste Key Here]

Current -----SkyGateway New ---SkyExtender

-> Changing the node type to SkyExtender. The node will reboot -> automatically for the setting to take effect. Would you like to -> continue? yes, no <y | n>: y

Node type changed to SkyExtender.

Thank You, SkyPilot Networks Support

© 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