WaveWare Narrow Band Systems

How to Identify if your SPS-5 Series Paging System is Narrow Band

“We Deliver Information at the Speed of Light”

Visit Our Website at:
www.WirelessMessaging.com

Please Contact your Dealer for more Information

P/N= 0100-2601 SPS-5 v9
P/N= 0100-2501 SPS-5 v8

NOTE: WaveWare has been Shipping the SPS-5 Series Paging Systems as Narrow Band since Jan. 1st, 2011.

If you are Not sure when the SPS-5 was Purchased, you may easily Identify whether the System is Narrow Band.

Method 1:
- Look on the Back of the Paging System.
- Look for the Label as shown in the Picture to the Right, Marked in Red.

Method 2:
- Remove the Front Cover of the System and look at the “Inside” of the Lid for the Labels.
- Look for the Label as shown in the Picture to the Right, Marked in Red.

Identify:
- “NB” is the Designation for Narrow Band. *
- Look to see if “NB” is at the End of the Frequency Line Item. If so, the System is Narrow Band.

See Label Examples Below.

If there is more than 1 Frequency Listed you may either see each Frequency Listed with a “NB” at the end of each Frequency or it will say “All Channels are Narrow Band” at the Bottom of the Label.

Operating Frequencies
Channel 1: 457.5500MHz - 5 Watts [NB]
Channel 2: None
Channel 3: None
Channel 4: None
Channel 5: None
Channel 6: None
Channel 7: None

SERIAL # R2050112B

NB Marked to the Right of the Frequency

Operating Frequencies
Channel 1: 467.5650MHz 2W
Channel 2: 467.6500MHz 2W
Channel 3: 467.7750MHz 2W
Channel 4: 467.8250MHz 2W
Channel 5: 468.4000MHz 3W
Channel 6: 468.4500MHz 3W
Channel 7: 468.9500MHz 3W
Channel 8: 469.7000MHz 5W
Channel 9: 469.7500MHz 5W
Channel 10: 469.8000MHz 5W
Channel 11: 469.6000MHz 5W
Channel 12: 469.6250MHz 5W
Channel 13: 469.6500MHz 5W
Channel 14: 469.6750MHz 5W
Channel 15: 469.7250MHz 5W
Channel 16: 469.7500MHz 5W

SERIAL#R2050112A

ALL CHANNELS ARE NARROWBAND

WaveWare Technologies, Inc.  1.800.373.1466  Sales@WirelessMessaging.com  5.1.2012