Wireless Bypass wireless solutions for CMTS and CATV distribution

12/21/2001

Transmitter Mute Switch & Transmitter Frequency Stability

To Whom It May Concern:

Wireless Bypass has built a transmitter mute function into the U-NII model PPS-

DL-5801C24. These mute functions can be traced using the supplied documentation.

Specifically, the transmitter mute will take effect from 90% to 10% in less than 1

millisecond in the event of a PLL out of lock, and less than 1 microsecond in the absence of data.

Frequency stability of the PPS-DL-5801C24 is controlled by one upconversion at $\,$

5.700 GHz. Overall stability over temperature is +/- 1.0 PPM & over time +/- 1.0 PPM yielding a total of +/- 11,400 hz over time and temp.

The attached crystal specification is applicable to all cases.

Thank you for your help in this matter, David Blumberg, Wireless Bypass 43 Northwestern Drive Salem NH 03079 41 Northwestern Drive, Salem NH 03079 Radio Sales and Support 603-870-6222 603-870-6232 (FAX) www.wireless-bypass.com