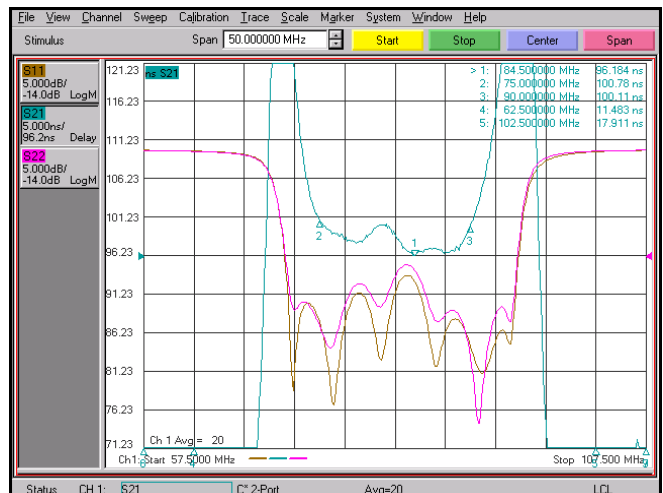
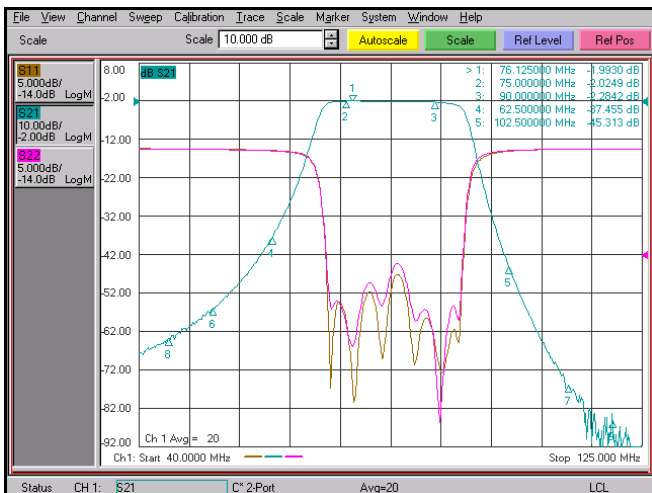


82.5 MHz Bandpass Filter

EWT-51-1899 is a Bandpass filter centered at 82.5 MHz. The passband covers 75–90 MHz with less than 2.5 dB overall insertion loss and .4 dB flatness. VSWR over the passband is 1.5:1 max. Attenuation is greater than 30 dBc at Fo +/- 20 MHz. This unit also exhibits superior group delay variation of 5nS max over the passband.

The overall size is 3.00" x .50" x .4". Shown with SMA connectors. Also available in SMT version with .015 dia. RF pins.



Eastern Wireless TeleComm, Inc.