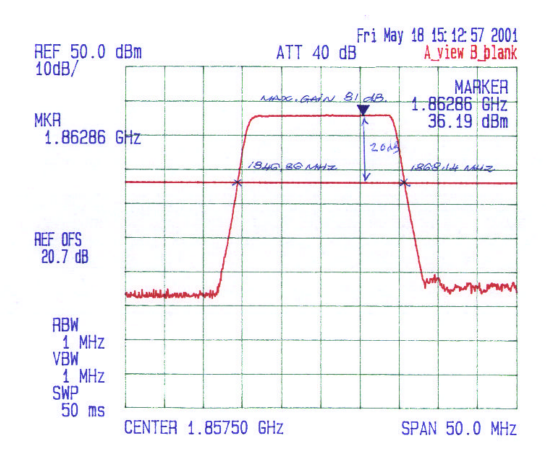


20 dB BW of the <u>/850 - /865</u> MHz band pass gain RF Input: <u>-/45</u> dBm, Tracking from <u>/800 - /950</u>MHz

Date: May / 2001 Tested by: Hung Trinh

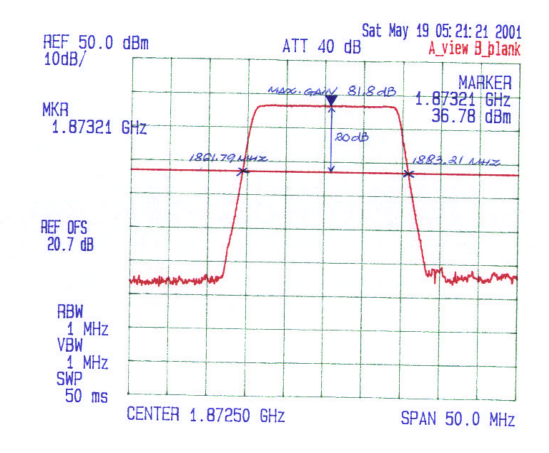
Plot #19





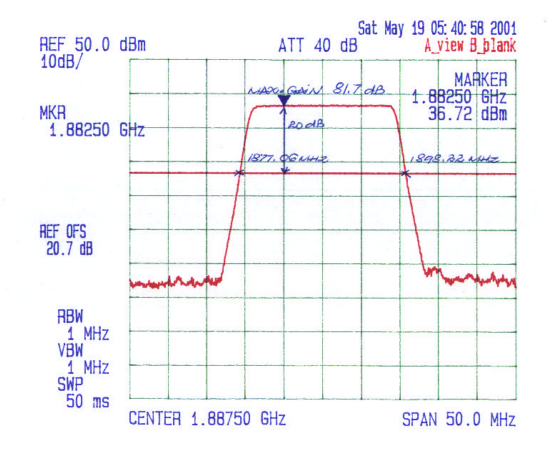
20 dB BW of the 1805 - 1880 MHz band pass gain RF Input: -45 dBm, Tracking from 1800 - 1950 MHz

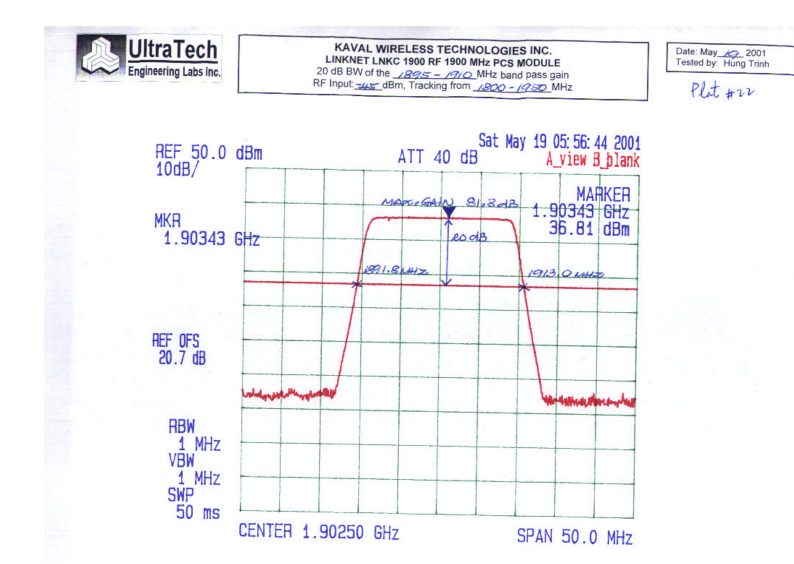
Date: May 19 2001 Tested by: Hung Trinh





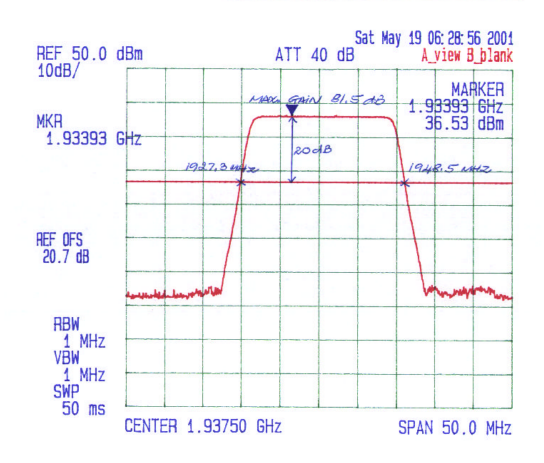
KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE 20 dB BW of the 1880-1895 MHz band pass gain RF Input: 45 dBm, Tracking from 1800-1950 MHz Date: May 19 2001 Tested by: Hung Trinh







KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE 20 dB BW of the 1930 - 1945 MHz band pass gain RF Input: _____dBm, Tracking from 1900 - 2500 MHz Date: May 19 2001 Tested by: Hung Trinh



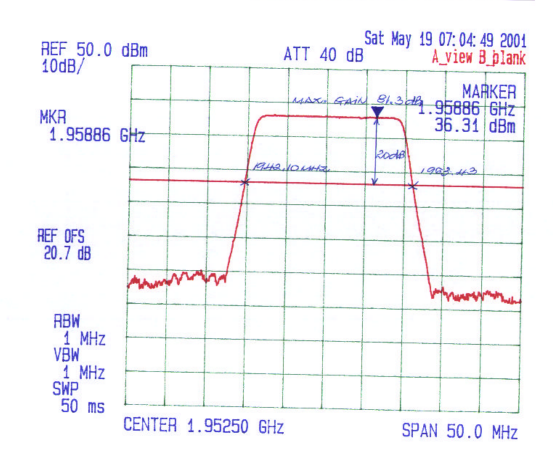


KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE O dB BW of the LAWS - MCC MHz band pass gain

20 dB BW of the 1045 - 1060 MHz band pass gain RF Input: 45 dBm, Tracking from 1000 - 2500 MHz

Date: May / 2001 Tested by: Hung Trinh

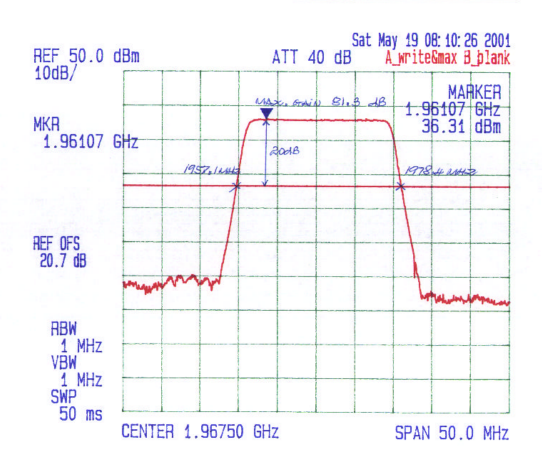
Plot # 24





20 dB BW of the 1960 - 1975 MHz band pass gain RF Input: 45 dBm, Tracking from 1900 - 2500 MHz

Date: May / 2001 Tested by: Hung Trinh





20 dB BW of the 1960 - 1975 MHz band pass gain RF Input: 45 dBm, Tracking from 1900 - 2500 MHz

Date: May /9 2001 Tested by: Hung Trinh

Plet #26

