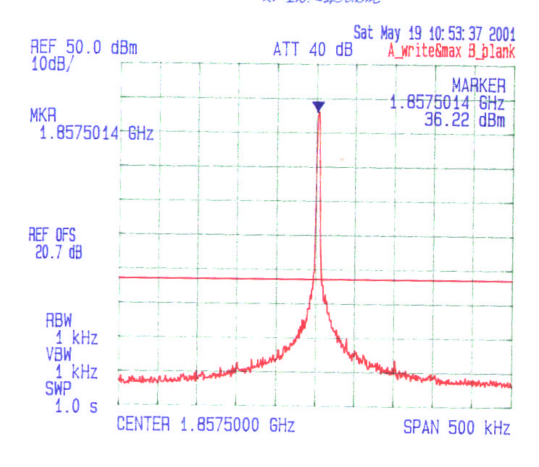


Intermodulation with / RF Input Signals in 1850 - 1910 MHz

1857.5 MHD RF IN: -45 dRm Date: May 19 2001 Tested by: Hung Trinh



Δ:



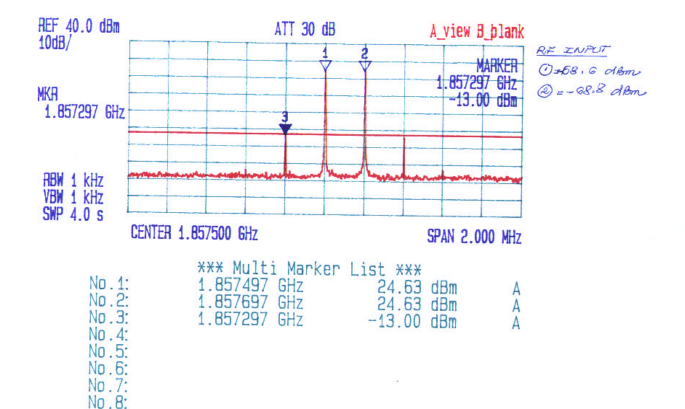
KAVAL WIRELESS TECHNOLOGIES INC. LINKNET LNKC 1900 RF 1900 MHz PCS MODULE Intermodulation with 2 RF Input Signals in 1850 – 1910 MHz

1857,5 & 1857.7 MHZ

Plot #2

Date: May 20 2001

Tested by: Hung Trinh



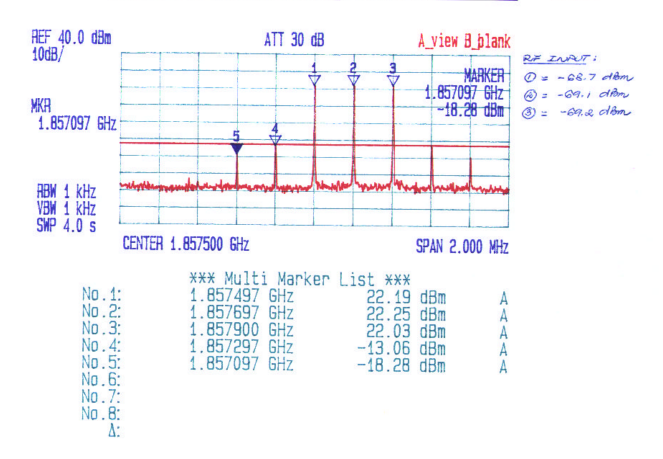


Intermodulation with 3 RF Input Signals in 1850 - 1910 MHz

1857.5, 1857.7 & 1857.9 MHZ

Date: May 20 2001 Tested by: Hung Trinh

Plat #3





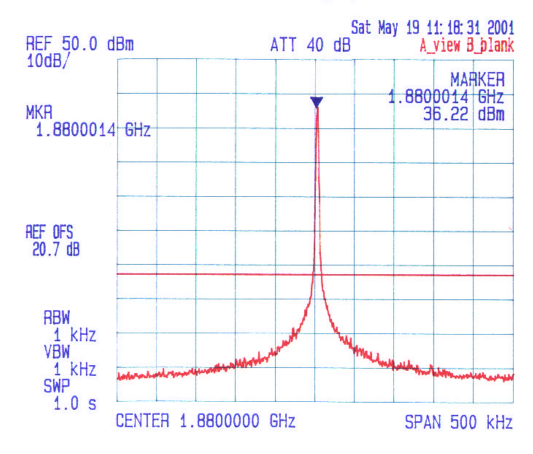
Intermodulation with / RF Input Signals in 1850 - 1910 MHz

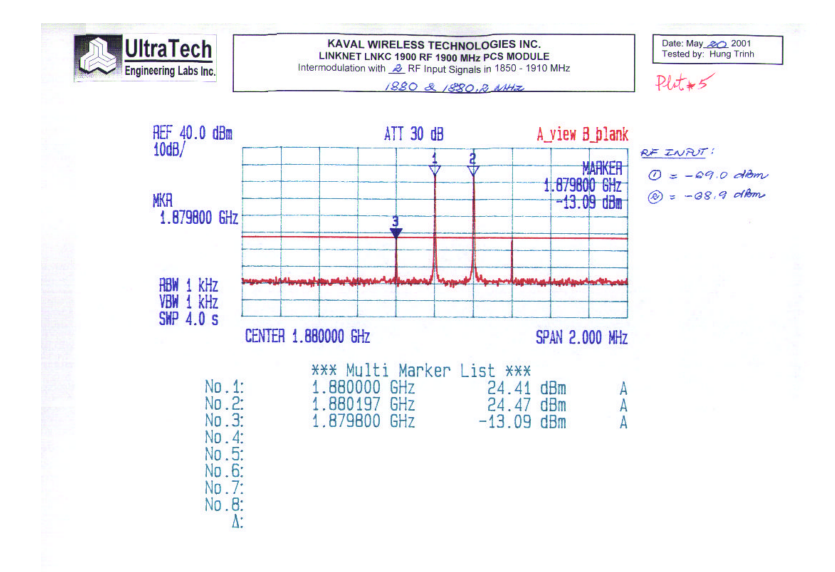
1880 NHE

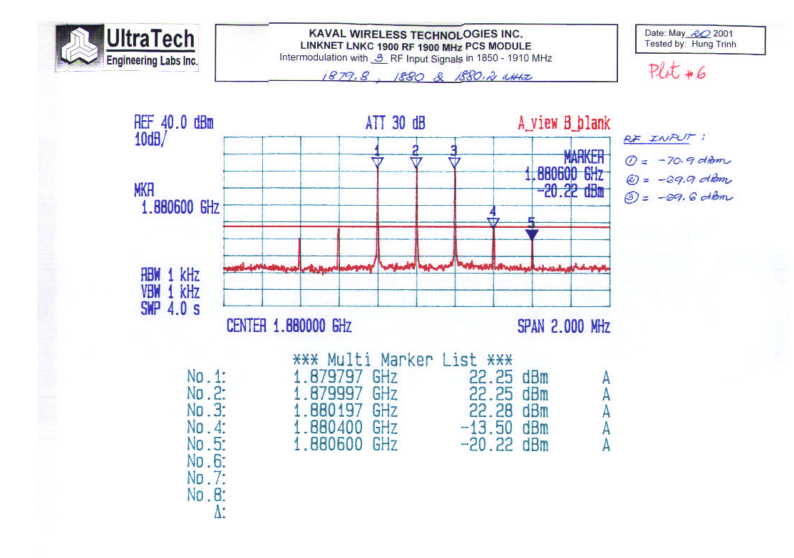
RFIN: - 45 dem

Date: May 19 2001 Tested by: Hung Trinh

Plit #4









Intermodulation with / RF Input Signals in 1850 – 1910 MHz

1908.5 MHZ RF IN: -45d8m Date: May / 9 2001 Tested by: Hung Trinh

Plut #7

