

20dB BANDWIDTH



UltraTech
Engineering Labs Inc.

AEROCOMM 2.4 GHz OEM Data Radio, Model PKLR2400
Tx Frequency: _____ MHz RF Output Power: 10 m Watts

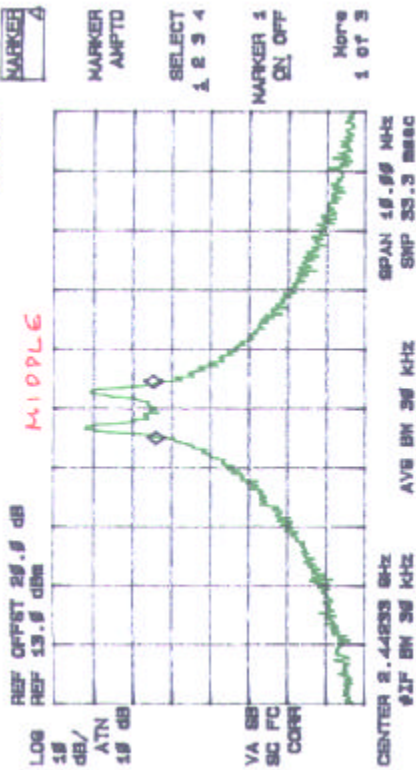
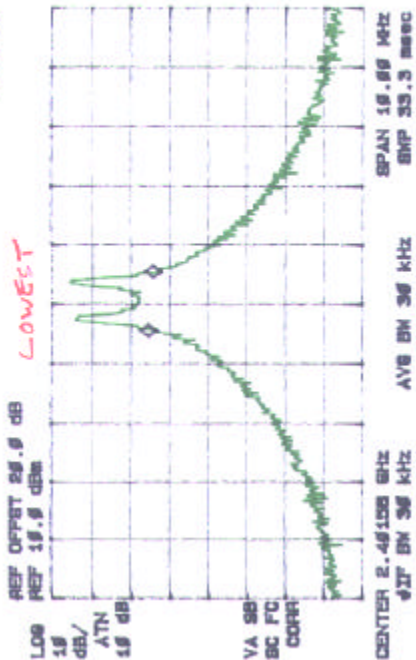
Date: July 1999
Tested by: En Lai, F Eng

47

MARKER Δ
-1.65 MHz
1.16 dB

ACTV DET: PEAK
MEAS DET: MGR -1.65 MHz
1.16 dB

No user
Menu

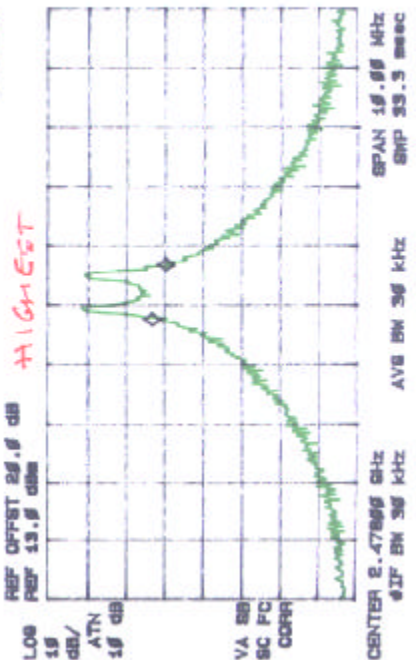


47

MARKER Δ
-3.02 MHz
-3.02 dB

ACTV DET: PEAK
MEAS DET: MGR -3.02 MHz
-3.02 dB

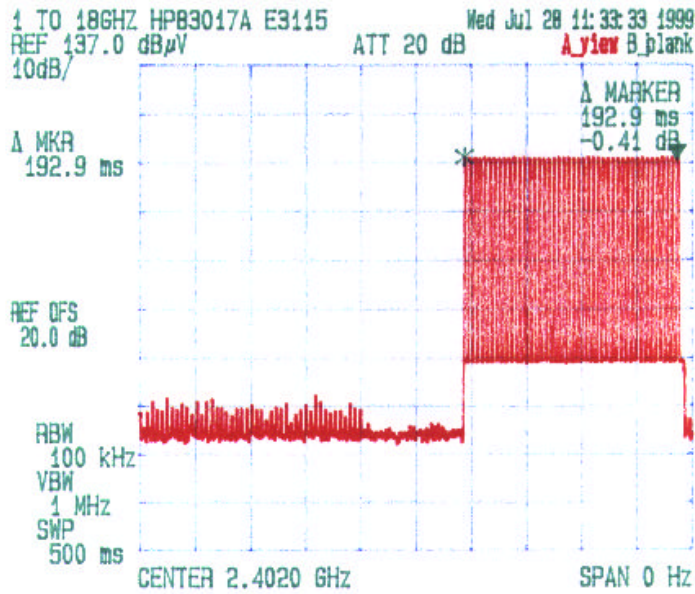
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Menu



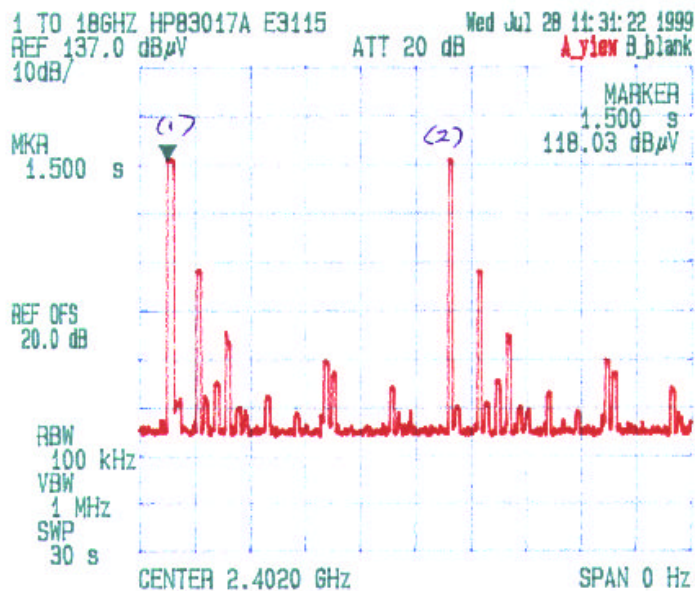
AVERAGE TIME OF OCCUPANCY

Date: July 28/1999
Tested by: Tri Lou, P. Eng.

AEROCOMM 2.4 GHz OEM Data Radio, Model PKLR2400
Tx Frequency: 2402 MHz, RF Output Power: Watts

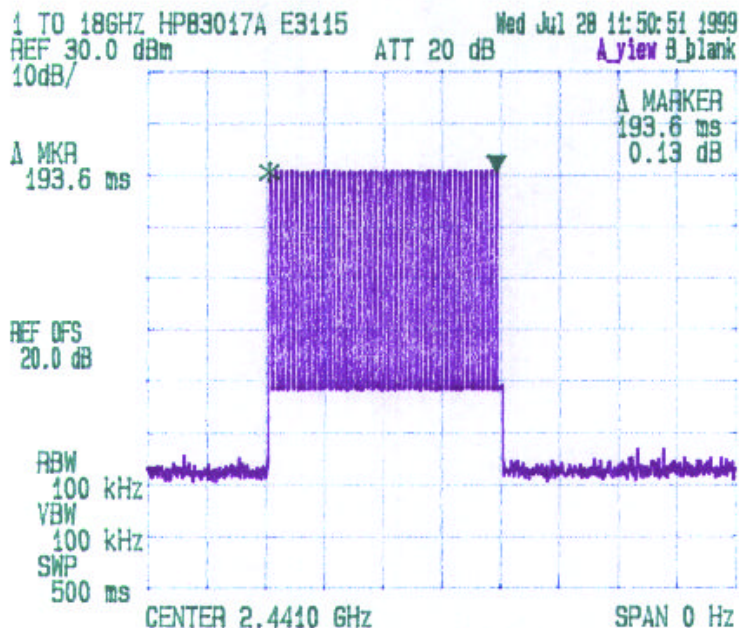


OCCUPANCY TIME IN 30 SEC PERIOD = $2 \times 193 = 386$ ms

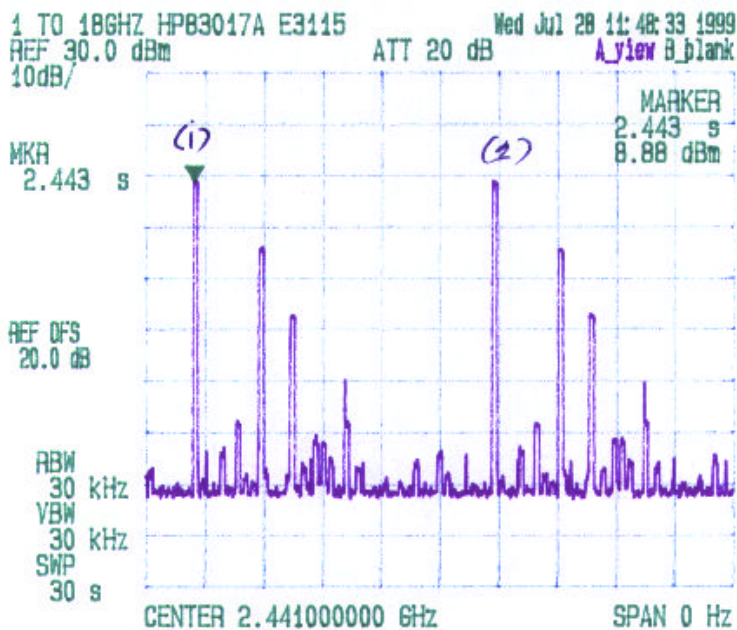


Date: July ____/1999
 Tested by: Tri Lam, P.Eng.

AEROCOMM 2.4 GHz OEM Data Radio, Model PKLR2400
 Tx Frequency: 2.441 MHz, RF Output Power: _____ Watts

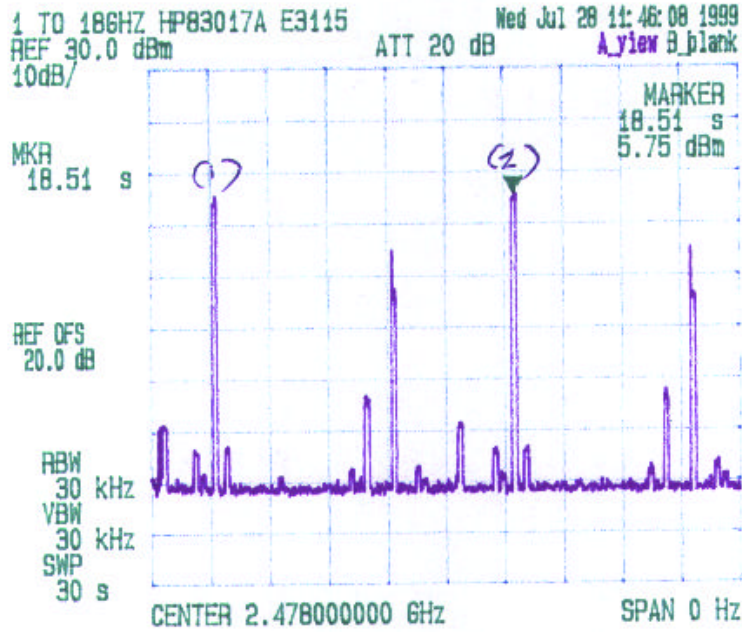


OCCUPANCY TIME DURING 30Sec = $2 \times 194ms = 388ms$



Date: July 28/1999
 Tested by: Tri-Luu, P.Eng

AEROCOMM 2.4 GHz OEM Data Radio, Model PKLR2400
 Tx Frequency: 2478 MHz, RF Output Power: Watts



OCCUPANCY IN 30 SEC PERIOD = $2 \times 193 \text{ ms} = 386 \text{ ms}$.

