COM DEV/REC April 16, 2002 FCC 731

0.024

Electronic

COM DEV M/ERGY NetLink Terminal (NLT) Made with Probe NARDA Model 8722B s/n 14002 Meter NARDA 8718 S/N 01226

Maximum measurement of NLT with Anten radiating within 1" of probe	.48 %
Maximum limit for occupational controlled exposure at 300 kHz to 100 gHz	100.0 %
Measurement of the maximum MPE for Uncontrolled General Population	20.0 %
Standard Controlled MPE N	<u>IPE mW/cm²</u>
Fc 1.5 to 100 gHz	5.0
Standard Uncontrolled MPE	
20% of maximum controlled MPE	1.0

CONCLUSION:

.48% measured

This de-minimus signal is very safe to work around and handle the device.