

Pinpoint Accuracy!



AR Receiver Systems NM-21FFT Radio Noise Meter Provides Precise Measurements Of Broadcast Band EMI Pollution Caused By Defective Power Line Insulators.

The NM-21FFT operates at one fixed frequency, either 834 kHz in the Northwest or 1000 kHz in the Northeast. These particular frequencies were chosen because there is virtually no broadcasting activity at these bands, allowing for surveys to be performed at power generator and transmission installations. It is also available at a fixed frequency anywhere in the range of 600 kHz to 1500 kHz.

Due to its single frequency capability, the NM-21FFT is extremely sensitive and easy to operate. With the absence of broad frequency coverage, tuning and calibration requirements are eliminated. The circuitry is designed for high image rejection, high IF rejection, low spurious response and high overall accuracy.

For technical support: call 800-933-8181 or visit ar-worldwide.com



receiver systems

Other  divisions: rf/microwave instrumentation • modular rf • ar europe

Copyright© 2007 AR. The orange stripe on AR products is Reg. U.S. Pat. & TM. Off.