







Locomotive Distributed Power Radio Test Kit-

A simple Green Go or Red No Go LED gives maintenance personnel a clear indication if the Idle Radio Receive Signal Strength is within specification. Test points allow measurement of the voltage level.



The Activator Radio Control Switch

Remote DTMF Control of Gates, Switches, Lights, and Other Equipment. THE ACTIVATOR provides a simple method of remote control. It's used by operators of hirail vehicles and train crews to control gates or lights. It's easy to install and simple to use.



Intercoms

Our Intercoms are "analog" and, as such, offer great versatility. They can be used to provide communication between two nearby offices with a direct wire interface, or they can be used between far-flung offices, using "leased lines", microwave or any standard transmission medium to transport audio signals from one location to another. These intercoms can also be incorporated into popular VOIP systems.



Silver Box

The Silver Box allows the user to easily implement private or public networks for voice communication. Multiple codecs are available and either end can be configured as 2-wire or 4-wire, 600 Ohm termination or Hi-Z. Using the higher quality codecs also allows the reliable passing of tones, such as radio control tones or DTMF tones.



Locomotive Radio Panel

The Locomotive Radio Panels are available in a variety of sizes and with different operating features, all designed to help the locomotive's conductor work more safely, efficiently and comfortably. Rugged construction provides for a long, reliable life. They are available in a variety of configurations, from a simple speaker to an amplified unit with speaker, handset/ microphone connector, lighted DTMF touchpad and built-in microphone and PTT switch.



Remote Microphones

The Remote Microphone and optional "Remote Speaker Switch" allow a worker to talk over a vehicle's mobile radio from an external work station. A typical usage is with welding trucks used on railroads. The Remote Microphone can be configured for use with a number of different mobile radios.

