



Introducing **The EnTek Series PTT 2000** **Portable Test Transmitter**

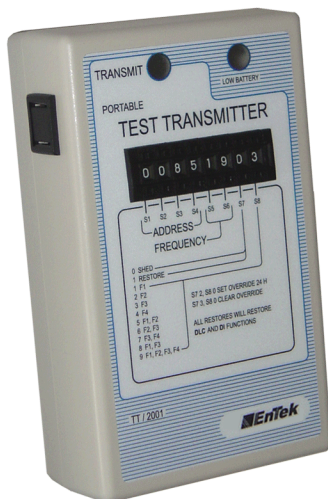
The EnTek Portable Test Transmitter employs latest in technology using 16 bit RISC processing and sophisticated PLL transmitter circuitry giving the PTT 2000 stability and performance far surpassing other devices of its type in the Load Control Industry. It is capable of single or multiple formats including mixes of FSK and AFSK making the PTT 2000 ideal for systems that are switching from older to newer technologies. The PTT 2000 can be ordered as a single RF frequency or agile with up to 99 table driven frequencies available for use. The PTT 2000 is frequency agile over the 139 to 174 Mhz band and can be programmed to use multiple formats along with frequencies.

The PTT 2000 Series can be customized to customer needs and offers a variety of formats including REMS 102, REMS Smart Switch, Golay 23,12, Golay Smart Switch and SA Digital. The PTT can readily be programmed for multiple mark / space combinations for special applications. As with all EnTek products, new formats can be added for special customer needs.

The PTT 2000 is battery powered using a standard 9 volt alkaline battery. A battery monitoring circuit is included and a Low Battery LED is provided to warn the operator of the need to change batteries. An audible tone is provided to alert the operator of transmissions. Typical range for the PTT is in excess of 50 ft in open field environments

The PTT has up to eight pushwheel switches for control and can be customized as required

The PTT comes with an optional carrying case with both neck strap and belt loop included. There is an accessory pouch that is ideal for the companion EnTek IR Data Collection / Programming tool.



Companion IR Programmer
Data Collection tool



Made in USA

For further information contact Glenn Davis at EnTek Systems
Phone 770-331-4780 or email gdavis@entekllc.com

EnTek Systems "EnTek" 562 Starlight Drive Sautee, GA 30571