



## TW-1 Talking Wattmeter

TW-1 Talking Wattmeter provides an aural spoken indication of power and SWR (1.8-54 MHz) using a digitally recorded voice. It is ideal for the vision-impaired, for those of us in the "bi-focal set", or just for those times when you need to be looking somewhere else. At the press of a button, the TW-1 speaks the forward power, reverse power or SWR. Three languages are available: English, Spanish and German. It includes its own internal speaker; no external audio hookups are needed.

The TW-1 needs just 1 watt to operate, but will handle up to 2000 watts PEP, making it suitable for everything from QRP to the largest amplifiers in amateur service. The TW-1 is accurate to +/- 5% of reading across the entire power range; this may very well be the most accurate wattmeter you own. Resolution is 1 watt or 1% of reading (whichever is higher).



## BALUN

The RBA-1:1 and RBA-4:1 Baluns were designed to allow easy interface of ladder line antennas and long wires to the LDG line of Automatic Antenna Tuners. The Balun operates "stand alone", thus does not require an LDG Tuner. It may be used with any of your long, random, or ladder line antenna projects.



## TW-2 Talking Wattmeter

The TW-2 Talking Wattmeter is for the VHF and UHF ham bands (50-440 MHz). Like the TW-1, the TW-2 also offers a continuous tone mode for tuning. Simply press and hold the Forward or SWR button, and a tone indicates power or SWR reading. As you adjust your transmitter or antenna tuner, a higher tone indicates higher power or SWR. This is just the thing for peaking your satellite uplink amplifier while keeping a close watch on the collector current. It's also great for making those adjustments to your mobile antenna. The TW-2 will handle up to 250 watts with a resolution of 0.1 watt. The TW-2 is accurate to +/- 5% of the reading across the entire power range;



## FT-Meter for FT-857 & FT-897

The FT-Meter presents a lush, highly readable 2.5" meter face with calibrated scales for signal strength and discriminator reading on receive, and power output, SWR, modulation, ALC action and supply voltage on transmit. Each function is selectable from the radio's menu. Easily visible from anywhere on your desk or dash, the FT-Meter is illuminated by any external 12 VDC source.



## DTS-4 Coax Switch

- Four position coaxial antenna switch.
- Safety features prevent "hot switching".
- Radio sense allows auto-off control to ground all positions.
- RF power: 1500 watts HF, 1000 watts 6 meters.
- Frequency range: 1.8 – 54 MHz
- Isolation: >50 db
- Loss: <1 db measured on 14 MHz.
- Serial Interface: TTL 2400 baud 8-N-1.
- Power requirements: 11 – 15 volts DC at 100 mA maximum
- Size: 5" deep x 4.5" wide x 3" high
- Weight: 1 lb.

## DTS-4R Remote



Also Available is the  
DTS-6 & DTS-6R  
for 6 Antennas!



## RCA-14 Breakout Box

The RCA-14 is a breakout box for the accessory jack on most popular transceivers. It comes with cables with the right DIN plugs and all the output are simple RCA jacks. Plug the RCA-14 into your radio's accessory jack and all of your ports are right at your finger tips.

The RCA-14 comes with a DIN-13, DIN-8, DIN-7, Mini DIN-8 and Mini DIN-6 cables. Compatible with these radios and more: ICOM: 703, 706, 718, 746, 756, 7000 and 7800. Yaesu: 817, 857, 897, and 840. Kenwood: 480, 570, and 2000. Ten-Tec Orion and Orion II.



## Multi-DC Distribution Box

LDG Multi-DC is a simple DC distribution box with one 12 vdc input and six outputs. The provided cables have the right coaxial DC power plug to connect to all your LDG products. The Multi-DC can source up to three amps; each of the six outputs can provide up to .5 amps to your LDG accessories. The Multi-DC comes with an input cable, and six output cables, each 3 feet long.

The six outputs are organized in three groups of two. Each pair is internally regulated to 12 vdc, thermal protected and short-limited; a short circuit just shuts down the regulator and turns off that output.