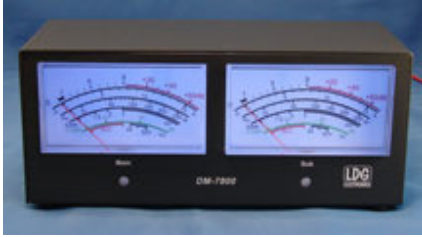




## DM-7800



Icom's magnificent IC-7800 transceiver is a quantum leap in amateur radio technology. Sure, it cost more than your first car but it offers features and performance unheard of in lesser rigs. Icom did a pretty good job on the make-believe LCD meters, but let's face it... sometimes nothing but a real, live meter will do.

LDG's DM-7800 dual meter system provides *two* 4.5" meters, one for the Main receiver and one for the Sub. The lush meter faces are LED *back*-illuminated in cool, high-visibility blue, drawing only 20 – 60 ma (depending on brightness setting) with a brightness control on the back.

There are separate calibration adjustments for Main and Sub accessible from the back of the DM-7800; you don't have to take the meter apart to cal. A provided cable connects to your rig, and the radio menu lets you select functions for each meter. What's more, the DM-7800 and the virtual meters on your radio can work together; for example, you can display SWR on the radio's meter and power output on the DM-7800. On receive, the S-meter reading is shown.

The DM-7800 is 9.7 x 4 x 4 inches, and requires power only for the lights; the meters themselves are passive. The case is textured black, a great match for the IC-7800.

Your beautiful IC-7800 deserves the best; add LDG's new DM-7800 dual meter system, and you're in the picture like never before. The DM-7800 is made exclusively for the IC-7800

- Large 4.5 inch Dual Meters
- Seven individual scales: S-Meter, Id, Po, SWR, Comp, Vd, ALC
- Size: 4.0 x 4.0 x 9.7 inches
- Cable length 3 feet
- Sensitive 500 uA meter movement
- Externally powered cool blue backlighting
- Backlighting is 12 volts, 250 mA max
- Weight: 1 lb.