

# **DVB-T/T2 Signal Meter**

Digital TV Signal Strength Meter



5-12V

Signal Meter BP-72

## **BP-T2 METER**

The no-fuss budget DVB-T/T2
Signal Meter for the best
digital reception!

The Space Digital DvbT/T2 Signal Finder Meter helps you align your outdoor digital aerial for the best digital reception with minimum fuss. The meter connects directly to your aerial and the LED lights indicates the Digital Broadcast signal strength.

## **FEATURES:**

- LED level indicator
- Pocket size and lightweight
- Built in amplifier compensates insertion loss
- · Coax to F-connector adaptor included
- Only requires 1x 9v battery for use (battery not included)

### **EASY TO USE:**

#### **Power Source:**

 Fit a 9V (PP3) baterry into the holder at the rear of the DVB-T meter (battery not included). The meter can also be powered with a 5-12V DC adaptor fitted with a 3.5mm jack plug (not supplied).

#### **Connection:**

- The coax to F adaptor supplied can be used to test for a signal at any coax aerial wall socket.
- Run a lead from the aerial balun into the socket marked "Antenna". You
  will need to make a short coax lead with an F-connector or coax plug at
  the meter end and an F-connector or bare wires at the aerial end.

#### **Testing for Signal:**

- · Turn on the DVB-T meter (red power indicator will light)
- Point aerial in same direction as any visible neighbouring aerials, slowly turn to a horizontal arc. Continue turning in the same direction until you find the direction in which the maximum number of LEDs are lit.



BP-T2 METER SPECIFICATIONS	
Frequency Range (MHz)	40~862
Insertion Loss (dB)	8
Return Loss - INPUT (dB)	10
Return Loss - OUTPUT (dB)	10
Input Level (dBµV)	50-80
Power Requirement	5VDC, 40mA
External Power Supply	5-12VDC
Battery used	6F22 9V