

DVB-T Signal Finder Installation Instructions

27866R



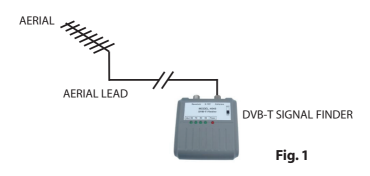
Features:

- . With LED level indicator.
- . Built in amplifier compensates insertion loss.
- . Pocket size and lightweight.

Specifications:

Item			4649
Frequency		(MHz)	40~862
Insertion Loss		(dB)	≤10
Return Loss	Input	(dB)	≥8
	Output		≥8
Input Level		(dBµV)	50-90
Power Requirement			5VDC, 40mA
External Power Supply			5-12VDC
Battery used			6F22 9V





Connection

Fit a 9V (PP3, 6LR61, 6AM6, MN1604) into the holder at the rear of the DVB-T Finder. Plug in lead from aerial into the socket marked Antenna (A Coax to F-connector adaptor is also provided) (See Fig. 1).

Turn on the power switch on the right hand side of the DVB-T Finder the Red power indicator will light (You can also power the unit with a 5 to 12 Volt DC Adaptor fitted with a 3.5mm Jack Plug not supplied). As a starting position look at any neighbouring aerials and then turn slowly. Continue turning the Aerial to get the greatest number of LED's lit, if there is more than one point of similar pick up level then select the one with greatest signal.

Labgear Reserve the right to modify their designs or specifications, In the light of future developments, without prior notice. Performance figures quoted are typical and subject to normal manufacturing and service tolerances

For further information or any queries please contact **Customer Careline: 08457 573 479**

(Local rate – UK only)

Technical Support: http://technical.philex.com

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Local Authority for recycling advice.

