

Digi-7 Cable Locator

Specifications:

Receiver:

Operating Frequency 117.85KHz

Antenna mode Switchable between Null or Peak display mode

Audio Indication Variable pitch response on each side of target conductor

Visual Indication Large LCD display contains:

Left/Right guidance display arrows with centering ability, Analog LCD

Bargraph, and Absolute Digital Signal Strength readout. (0-999)

Operation Modes Fully automatic with left/right guidance (volume control is only adjustment.)

Fully manual (user set's gain control; operates like A-7 Cable Commander)

Depth Measurement Bubble level triangulation

Operating Temp -10°F to 125°F

Battery Type/Life Six 1.5V. AA-size / 50 hours

Weight 4 lbs. 1oz.

Transmitter:

Operating Frequency 117.85KHz

Indicator Low battery warning, Impedance matching tap setting numerical

Readout

Impedance Matching Automatic with manual override for mismatching purposes

Output modes Direct output jack and internal Inductive Antenna

Operating Temp -25°F to 125°F.
Battery Type Six 1.5V. D-size
Battery life 50 Hours
Weight Approx. 6 lbs.

^{*}Equipped with external antenna jack for cable phasing and identification.