



DIGITAL PIPE AND CABLE LOCATOR



The DIGI-7 is a full feature digital pipe and cable locator that has fully automatic left-right guidance mode, but also has a completely manual mode. Integrated one-hand controls, speed, and simplicity are also characteristics of the new DIGI-7 digital pipe and cable locator.

The Digi-7 is an affordable Digital alternative to the high priced locators on the market today.

New features include unified mechanical packaging, large easy-to-see LCD, an internal inductive antenna, and one-handed operation.

The Digi-7 system includes the receiver, transmitter, ground plate assembly, and foam lined carrying case.

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 ⁰ F to 125 ⁰ F
Battery Type/Life	Six 1.5V. AA-size / 50 hours
Weight	4 lbs. 1oz

* Equipment with external antenna jack for cable phasing and identification.

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 ⁰ F to 125 ⁰ F.
Battery Type	Six 1.5V. D-size
Battery life	50 Hours
Weight	approx. 6 lbs.