# PRECISION LOCATING SYSTEM

# MOST ADVANCED SIGNAL ACQUISITION AND FILTERING TECHNOLOGY



The Jameson cable and pipe locating system is built on a proven design allowing users to adapt to their specific needs. Multiple active frequencies allow the user to accurately locate with a minimum of interference while maintaining the ability continue locating past faults and around conduit bends.

Users can control the transmitter's output power and frequency right from the hand-held receiver, eliminating the back and forth walking between devices.

- Intuitive keypad simplifies the user interface
- Multi-channel processor for simultaneous field detection ensuring accuracy
- Customizable frequencies and operational modes
- Automatic Impedance Matching Technology: maximizes your transmission range while minimizing power consumption
- Remotely controls your transmitter from the receiver to more than 400 yards
- Constant Depth & Current Measurement: real time updates on line depth and signal condition











## **CABLE & PIPE LOCATING SYSTEM**

DESIGNED TO DETECT CONDUCTS OF BURIED PIPES & CABLES

PART NUMBER	DESCRIPTION
17-300RTK	Cable & Pipe Precision Locating Receiver and Transmitter Equipped with Rechargeable Batteries and a Padded Protective Carrying Case
17-300R	Cable & Pipe Precision Locating Receiver Equipped with Rechargeable Battery and a Padded Protective Carrying Case
17-500T	Digital Transmitter with Rechargeable Battery and a Padded Protective Carrying Case
17-4HC	Inductive Coupler Clamp

## **CABLE & PIPE PRECISION LOCATING RECEIVER AND TRANSMITTER**

## **RECEIVER INTERFACE**



#### **ABSOLUTE SIGNAL STRENGTH**

make it possible to customize rod length

**DIRECTIONAL GUIDANCE** 

SIGNAL BARGRAPH

**DEPTH ESTIMATE** 

**OPERATION MODE** 

#### **ANTENNA LOCATE MODE**

displays selected antenna mode

#### **SELECTED FREQUENCY**

#### PATHLINK INDICATOR

displays remote connection to transmitter & transmitter output power

#### **BATTERY LIFE**

displays receiver's battery life

RECEIVER SPECIFICATIONS			
Part Number	17-300R		
Operating Frequencies	10		
Sonde Frequencies	5		
Passive Modes	5		
Antenna Mode	3		
Display Indicators	8		
Audio Indication	4		
Current Measurement	4		
Lithium-Ion Battery	4		
Battery Life	30 hrs cont. (82 hrs int)		
Signal Strength	4		
Gain Control	4		
Dynamic Range	4		
Depth Measurement	4		
Operating Temperature	-4°F - 133°F		
Ingress Protection Rating	IP65		
Dimensions	30.3" x 9.4" (77 cm x 24 cm)		
Weight	4.2 lbs (1.9 kg)		

#### **RECEIVER INTERFACE**



**OUTPUT SIGNAL LEVEL INDICATOR** 

**FREQUENCY INDICATOR** 

RELATIVE RESISTANCE, VOLTAGE, CURRRENT

TX OUTPUT JACK

**FREQUENCY SELECTOR** 

- POWER ON & OFF

TRANSMITTER SPECIFICATIONS			
Part Number	17-500T		
Operating Frequency Options	815Hz, 8kHz, 33kHz, 82kHz		
Indicators	AC load assistance measurement, low battery indicator with modulated low battery warning		
Maximum Output Power	3.0W		
Power Source	8 "C" cell batteries		
Operating Temperature	-4°F - 133°F		
Battery Life	Continuous 8-15 hours (Intermittent 40-60 hours)		
Dimensions	8.5" x 5.8" x 2.5" (21 cm x 15 cm x 6 cm)		
Weight	2.2 lbs (1 kg)		

800-346-1956 | JAMESONTOOLS.COM