17-300R RECEIVER **QUICK GUIDE**



RECEIVER INTERFACE

Short press Button to turn unit ON or OFF Long press ON/OFF(3 sec) to enter Program Mode and short press to exit

Short press the Frequency Key to scroll through the main menu

Short press the Mode Key to change (peak, null, auto, etc.,)

Press Gain Button up or down when applicable to enter or exit selector's sub-menu

PROGRAM MENU ITEMS

Select volume setting; low, medium, Vol high and mute

Light Turn on or off backlight

Select metric or imperial measurement Units

Turn on or off line orientation indication Orient

Turn on or off constant current measurement Curnt

Turn on or off haptic feedback Vibrtn

P-Link Turn on or off PathLINK transmitter radio link

batt Select battery profile: li-ion or alkaline

OpMode Select locate modes for use during normal operation; Peak, pinpoint peak, null, and sonde

Sonde

normal operation

Line Select available line locate frequencies for use

during normal operation

LINE LOCATE MODE



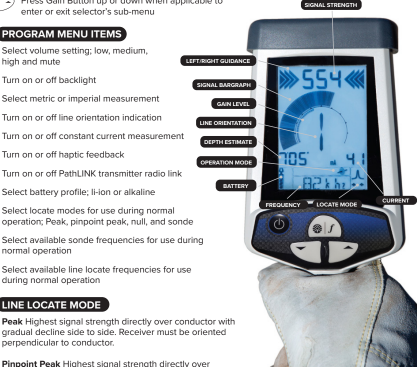
Peak Highest signal strength directly over conductor with gradual decline side to side. Receiver must be oriented perpendicular to conductor.



Pinpoint Peak Highest signal strength directly over conductor with sharp decline side to side. Receiver must be oriented perpendicular to conductor.

Null Lowest signal strength directly over conductor with sharp increase side to side. Receiver oriented not required.

◆ Auto Left/Right Guidance Broken tone to left side of conductor with solid tone to right side of conductor. Receiver must be oriented perpendicular to conductor.



17-500T TRANSMITTER QUICK GUIDE



TRANSMITTER INTERFACE

(b) Short press Button to turn unit ON or OFF

f Short press frequency button to change frequencies

Short press power-output button to change output power

SIGNAL APPLICATION METHOD

Direct Connection Method Engage when red/black cords are plugged into output jack.

Available frequencies for use: All frequencies

Coupler Induction Method Engaged when inductive coupler is plugged into output jack.

Available frequencies for use: 8kHz and higher.

Transmitter Induction Method Engaged when nothing is plugged into output jack.

Available frequencies for use: 33kHz and higher.

