

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

- Vol Select volume setting; low, medium, high and mute
- Light Turn on or off backlight
- Units Select metric or imperial measurement
- Orient Turn on or off line orientation indication
- Currt Turn on or off constant current measurement
- Vibrtn Turn on or off haptic feedback
- 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 Select available sonde frequencies for use during 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

-  Short press Button to turn unit ON or OFF
-  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.

