

Dual Zone Transceiver

EOSP-610



Dual Zone Transceiver

- Mode select switch (transmit or receive)
- Rock solid 2.4 GHz wireless
- Supports up to 8 wireless speakers/receivers in transmit mode
- Line Level RCA input/output (output to amp or telephone MOH)
- Impedance selector switch (8 Ω or 600 Ω output for MOH)
- Zone 1 or Zone 2 selection switch
- RP-SMA connectors w/high-gain quarter wavelength antennas
- Link status LED
- Power indicator LED
- Up to 300 ft. wireless range
- Secure Link Avoids unauthorized reception of audio signal
- External power supply
- Rugged extruded aluminum housing
- Wall mountable
- Size 5.75 x 5 x 2.75"
- Weight 1.4 lbs. (.64kg)

device to visit our por



* Eos is a trademark of IntelliTouch Specifications subject to change without notice

Make any music system wireless!

Introducing the EOSP-610 dual zone wireless transceiver. This revolutionary commercial audio product can operate either as a transmitter or a receiver with the flick of a switch. The utility of this transceiver will change the way both traditional wired and new wireless music systems are used and deployed.

Wireless Transmitter Mode

When in transmit mode, the EOSP-610 can be used to stream stereo or mono audio from any audio source...making any music source from any provider completely wireless! Just connect the audio output from the music source to line level inputs on the transceiver. The EOSP-610 has a wireless range of up to 300' (50m) and can support up to 8 Eos wireless speakers or receivers. The Zone select switch allows stereo or mono audio to be transmitted on either Zone 1 or Zone 2.

Wireless Receiver Mode

When in receive mode, the EOSP-610 can be used to receive audio from another EOSP-610 in transmit mode or from the EOSP-500 streaming music player with the wireless transmitter card installed. In receive mode the transceiver can be connected to a telephone system's music on hold input (switchable $8/600\Omega$ impedance output). The transceiver can also be connected to the input of a traditional wired distribution amp to eliminate a run of wire between the audio source and the amp...opening up a world of previously impossible installations.



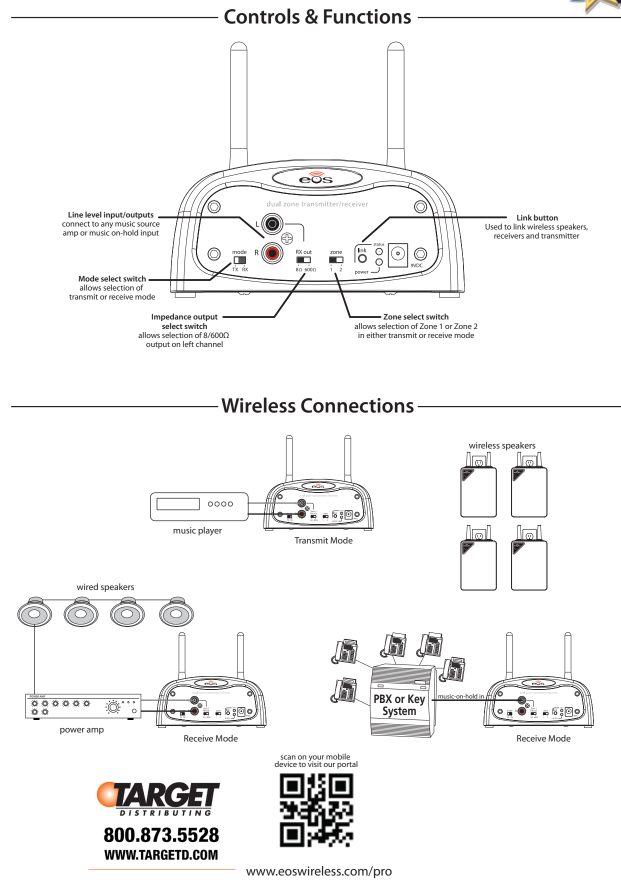
800.873.5528 | WWW.TARGETD.COM | TGSALES@TARGETDIST.COM



Dual Zone Transceiver

EOSP-610





Eos Wireless • 6370 Nancy Ridge Drive, Ste. 105, San Diego, CA 92121 • 877.465.3927

[®] Eos is a trademark of IntelliTouch. Specifications subject to change without notice.