

APPLIED WIRELESS PAR900M Wireless Audio Transmitter Receiver User Guide

Home » APPLIED WIRELESS » APPLIED WIRELESS PAR900M Wireless Audio Transmitter Receiver User Guide





Contents

- 1 PAR900M Wireless Audio Transmitter
- 2 Documents / Resources
- **3 Related Posts**

PAR900M Wireless Audio Transmitter Receiver

Recveiv er Mod el	Description	Ch	Stereo / Mono	XL R	XLR S ignal Out	RC A	Line S ignal Out	Freq Res Nois e Dual (Hz) Gate Div ersity	Use With
PAR90 0M	PRO Series Wireless A udio Receiver	24	Mono	х	3.5Vpp	x	1.5Vp p	30-20k x x	PAT900, A T900-24DZ
Transmi tter Model	Description	Ch	Stereo / Mono	XL R	XLR In put	RC A	Line I nput Z	Freq Res Re mote (Hz) Mic Input Antenna	Use With
PAT900	Pro Audio Transmitter, Mono	24	Mono	x	200k	x	50k	30-20k x	PAR900M
AT900- 24DZ	Audio Transmitter with Remote Outdoor Anten na	24	Mono			x	10k	50-15k x	PAR900M
AT900- 24DY	Audio Transmitter with Remote Indoor Antenna	24	Mono			x	10k	50-15k x	PAR900M

Recveive r Model	Description	Ch	Stereo/ Mono	XLR	XLR Si gnal Out	RCA	Line Si gnal Out	Fre q R es Noi se Dua I (Hz) G ate Div ersi ty	Use With
PAR900 M	PRO Series Wireless Audio Receiver	24	Mono	x	3.5Vpp	x	1.5Vpp	30- 20k x x	PAT900, AT9 00-24DZ
Transmit ter Model	Description	Ch	Stereo/ Mono	XLR	XLR In put	RCA	Line In put Z	Fre q R es Re mot e (Hz) Mi c In put Ant enn a	Use With
PAT900	Pro Audio Transmitter, Mon o	24	Mono	x	200k	x	50k	30- 20k x	PAR900M
AT900-2 4DZ	Audio Transmitter with Rem ote Outdoor Antenna	24	Mono			x	10k	50- 15k x	PAR900M
AT900-2 4DY	Audio Transmitter with Rem ote Indoor Antenna	24	Mono			x	10k	50- 15k x	PAR900M

All products above operate at 902 to 928 MHz.

All products above come with power adapters.

Max. Line-of-Sight Range for all products are 750 feet with included antennas. Higher gain antennas are also available.

Optional Directional Antennas for use on Receivers

Model	Description	Size (inches)	Elements	Beam width
FP915-5	Flat Panel, 5dBd	8 x 8 x 1 in		65 deg
Y915-8	Yagi, 8 dBd	21"	5	55 deg
Y915-10	Yagi, 10 dBd	26"	7	50 deg
FB35T900	Vertical, Omni-Directional, 6-dB, N Female	22"	1	360 deg

First 3 Antennas above have 3' RG58 cable with BNC male Connector.



PAR900 Pro Audio Receiver



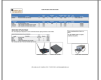
These are analog products so there is no latency.
Use with amplified speakers or separate amplifier(s) and speakers.



Remote Outdoor Transmit Antenna

1250 Avenida Acaso, Ste F, Camarillo, CA 93012 Ph: 805 383-9600 email: sales@appliedwireless.com

Documents / Resources



<u>APPLIED WIRELESS PAR900M Wireless Audio Transmitter Receiver</u> [pdf] User Guide PAR900M Wireless Audio Transmitter Receiver, PAR900M, Wireless Audio Transmitter Receiver, Audio Transmitter Receiver, Transmitter Receiver,

Manuals+,