Galaxy Audio AS-950-4 Wireless In-Ear Personal Monitor (Transmitter/4x Receiver) Band Pack System/50Hz-15kHz

Band UHF Frequencies Range CODE P2 470 MHz - 542 MHz Frequencies 16	AS-950-4 SYSTEM		
Frequencies Kange Frequencies 16 Transmitter Output Level 10 mW Operating Range Note: Actual range depends on RF agnal absorption, reflection, interference, and bottory characteristics Audio Frequency Response +-3-d8 50H2 - 164H2 Signal to Notes Signal to Notes Poynamic Range Operating Temperature Operating Temperature As-950T TRANSMITTER Main Frame Size Fin	Band	UHF	
Transmitter Output Level Operating Range Note: Actual range depends on RF signal absorption, reflection, interference, and battery characteristics Audio Frequency Response +/-308 50Hz - 156Hz Signat to Noise	Frequencies Range	l ·	
Under Typical Conditions 200 (61 in) Note: Actual range depends on RF signal absorption, reflection, interference, and battery characteristics Audio Frequency Response 4:5d8 501t2 - 1541t2 Total Harmonic Distortion 41% 68 164t2 Signal to Noise 5808BA Maximum Deviation Range 9-80dB A-weighted Opnamic Range Opnamic Range 1-4:001t2 Opnamic Range 1-4:001t2 Opnamic Range 1-4:001t2 Opnamic Range 1-4:001t2 Opnamic Range Pro 1228III F (-108III C to 50IIII C) Noise: battery characteristics may limit this range AS-9501 TRANSMITTER Main Frame Size IN Storeo Modulation RF Output 10 mW Max Audio Input Level 4-66BV Gain Adjustment Range 4:00B Controls Indicators LCD Display, Input Level Audio Input Line Level X 2, X R 7 14f Combo Jack Impedance balanced Pri 1: Ground (cable shield) Pri 2: Audio Pri 3: Audio Pri 3: Audio Pri 3: Audio Pri 3: Audio Pri 4: Audio Output Level As-9501 RECEIVER Audio Output Level Sonsitivity 44:68m for 20:68 Sensitivity 44:68m for 20:68 Sensitivity 44:68m for 20:68 Pri 2: Audio Pri 2: Audio Pri 3: Audio Pri 2: Audio Pri 3: Audio Pri 3: Audio Pri 4: Audio P	Frequencies	16	
Note: Actual range depends on RF signal absorption, reflection, interference, and battery characteristics Audio Frequency Response +/-3dB 50Hz - 15kHz Total Harmonic Distortion Signal to Noise Maximum Devalution Range +/-40kHz Dynamic Range Dynamic Range Dynamic Range AS-950T TRANSMITTER Range 1488 Fr. 12288 F. (-1088 C) to 5088 C) Note: battery characteristics may limit this range AS-950T TRANSMITTER Main Frame Size Fin Stereo Modulation RF output Modulation Mode FM Stereo Modulation RF Output 10 mW Max Audio Input Level 4-66BV Gain Adjustment Range Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Line Level X 2, XLR / 1/4* Combo Jack Impedance balanced Impedance balanced XLR Input Pin 1: Ground Cale be shield) Fin 2: Audio + Fin 3: No Audio - Transmitter Antenna Detechable 1/2 Wave BNC Antenna Dimensions 4.3-950 RECEIVER Audio Output Level Sensitivity 4-94Bm for 30dB Stereo Separation 408 B (st 1842) Output Connector Controls Volume, Channel Up/Down AS-950R ECEIVER Line Lavel X 2, XLR / FILE Dimensions 3.54* x 2.51* x 0.9* (9.0 x 64 x 23 mm)(HvWxD) Weight 9-46Bm for 30dB 3.54* x 2.51* x 0.9* (9.0 x 64 x 23 mm)(HvWxD) Weight 9-60 Requirements 2.4A* size alkaline or rechargeable batteries	Transmitter Output Level	10 mW	
Total Harmonic Distortion Signal to Noise AsodoBA Maximum Deviation Range Popularic Range Operating Temperature As-950T TRANSMITTER Main Frame Size Els STANDARD 1/2 U Modulation Mode RF Output Max Audio Input Level Gain Adjustment Range Audio Input Line Level X 2, XLR / 1/4 Combo Jack Impedance balanced Fin 1: Ground (cable shield) Fin 2: No Audio Transmitter Antenna Detachable 1/2 Wave BNC Antenna 1.73' s 8.34' s 3.77' (44 x 212 x 96 mm) (44xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Operating Range	Note: Actual range depends on RF signal absorption, reflection, interference,	
Signal to Noise Maximum Deviation Range Dynamic Range As-800B A-weighted Range 14-40kHz Dynamic Range As-950T TRANSMITTER Range 14-40kHz 1-10 12288 F (-10888 C to 50888 C) Note: battery characteristics may limit this range As-950T TRANSMITTER Main Frame Size Els STANDARD 1/2 U Modulation Mode RF Output 10 mW Max Audio Input Level 46dBV Gain Adjustment Range Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LICD Display, Input Level Audio Input Line Level X 2, XLR / 1/4* Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio Transmitter Antenna Dimensions 1,73* x 8,34* x 3,77* Weight 19.75 oz (50 g) Power Requirements As-950R RECEIVER Audio Output Level Sensitivity -94d6m for 30dB Sterce Separation Audio Reversible Net Level Republic Net Will Will Will Control Indicators LCD Display, Input Level Line Level X 2, XLR / 1/4* Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio Pin 2: Audio + Pin 3: No Audio Transmitter Antenna Dimensions 4.8-950R RECEIVER Audio Output Level SomW x 2 Earphone Out with Volume Control Sensitivity -94d6m for 30dB Sterce Separation 40dB (at 184z) Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Sterce LED, RF LED Dimensions 3.55 x 2.51* x 0.51* (9.0 x 64 x 23 mm)(HxWxD) Visight 3.35 oz (65 g) without batteries	Audio Frequency Response	+/-3dB 50Hz - 15kHz	
Maximum Deviation Range Dynamic Range Operating Temperature Range 1.4 ■ F to 122 ■ F (-10 ■ C to 50 ■ C) Note: battery characteristics may limit this range AS-950T TRANSMITTER Main Frame Size Ela STANDARD 1/2 U Modulation Mode FM Stereo Modulation RF Output 10 mW Max Audio Input Level Gain Adjustment Range Controls LCD Display, Input Level Audio Input Line Level X 2, XLR / 1/4* Combo Jack Impedance balanced Fin 1: Ground (cable shelid) Fin 2: Audio + Fin 3: No Audio - Fin 3: No Audio - Transmitter Antenna Dimensions 1.73* x 8.34* x 3.77* (44 x 212 x 96 mm) (krixVxD) Weight 19.75 oz (560 g) Power Requirements 1.2-18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level Sensitivity 9-4d6m for 30d8 Stereo Separation 1.60 C 50 mW x 2 Earphone Cut with Volume Control Controls Volume, Channel Up/Down Indicators LCD Display, Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.35 or (36 g) without batteries	Total Harmonic Distortion	<1% @ 1kHz	
Dynamic Range > 500dB A-weighted Range 1488 F to 1228 F (+1088 C to 5088 C) Note: battery characteristics may limit this range AS-950T TRANSMITTER Main Frame Size Els STANDARD 1/2 U Modulation Mode FM Stereo Modulation RF Output 10 mW Max Audio Input Level +66BV Gain Adjustment Range 40B Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Ine Level X ≥, XLR / 14" Combo Jack Impedance balanced XLR Input Pin :: Audio + Pin :: Aud	Signal to Noise	>80dBA	
Range 14 ■ F to 122 ■ F (-10 ■ C to 50 ■ C) Note: battery characteristics may limit this range AS-950T TRANSMITTER Main Frame Size Modulation Mode FM Stereo Modulation RF Output 10 mW Max Audio Input Level Gain Adjustment Range 406B Controls Indicators LCD Display, Input Level Audio Input Line Level X Z, XLR 114" Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio Transmitter Antenna Detachable 1/2 Wave BNC Antenna 1.73" x 8.34" x 3.77" (44 x 212 x 96 mm) (HxWxD) Weight 19.75 ox (560 g) Power Requirements Audio Output Level Sonsitivity 940Bm for 30dB Stereo Separation 40dB (st 14Hz) Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions Carteria School School Dimensions AS-950R RECEIVER Audio Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.5" (90 x 04 x 23 mm)(HxWxD) Weight JM Gain Adjusteria School School Dimensions AS-40 School School Dimensions AS-50 RECEIVER Audio Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions AS-40 School Dimensions AS-40 School School School School School School School Dimensions AS-50 RECEIVER Audio Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions AS-40 School School School School School School School School School Bedient Control School	Maximum Deviation Range	+/-40kHz	
Note: battery characteristics may limit this range AS-950T TRANSMITTER Main Frame Size EIA STANDARD 1/2 U Modulation Mode FM Stereo Modulation RF Output 10 mW Max Audio Input Level +6dBV Gain Adjustment Range 40dB Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Inne Level X.2, X.R.7 1/4" Combo Jack Impedance balanced Pin 1: Ground (cable shield) XLR Input Pin 2: Audio +Pin 3: No Audio - Transmitter Antenna Detachable 1/2 Wave BNC Antenna 1.73" x 8.34" x 3.77" (44 x 2.12 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Input Level Service Audio Pin 3: So mW x 2 Earphone Cout with Volume Control Sensitivity 9-46Bm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3: 54" x 2.51" x 0.3" (30 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "A" size alkaline or rechargeable batteries	Dynamic Range	>90dB A-weighted	
Main Frame Size EIA STANDARD 1/2 U Modulation Mode FM Stereo Modulation RF Output 10 mW Max Audio Input Level 46dBV Gain Adjustment Range 40dB Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Line Level X 2, XLR / 1/4" Combo Jack Impedance balanced Pin 1: Ground (cable shield) Fin 2: Audio + Pin 3: No Audio - Pin 2: Audio + Pin 3: No Audio - Dimensions 1.73" x 8.34" x 3.77" (44 x 21 2 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements 12:18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity 94dBm for 30dB Stereo Separation 40dB (at 1Hz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements	Operating Temperature	1 ·	
Main Frame Size EIA STANDARD 1/2 U Modulation Mode FM Stereo Modulation RF Output 10 mW Max Audio Input Level 46dBV Gain Adjustment Range 40dB Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Line Level X 2, XLR / 1/4" Combo Jack Impedance balanced Pin 1: Ground (cable shield) Fin 2: Audio + Pin 3: No Audio - Pin 2: Audio + Pin 3: No Audio - Dimensions 1.73" x 8.34" x 3.77" (44 x 21 2 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements 12:18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity 94dBm for 30dB Stereo Separation 40dB (at 1Hz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements			
Modulation Mode RF Output 10 mW Max Audio Input Level Gain Adjustment Range 40dB Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Line Level X2, XLR / 1/4" Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio - Pin 3: No Audio - Transmitter Antenna Dimensions 1.73" x 8.34" x 3.7" (44 x 212 x 96 mm) (HxWxD) Weight 19.76 oz (560 g) Power Requirements 12:18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level Sensitivity 94dBm for 30dB Steroo Separation 40dB (at 1kHz) Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm) (HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements	AS-950T TRANSMITTER		
RF Output Max Audio Input Level 46dBV Gain Adjustment Range 40dB Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Line Level X 2, XLR / 1/4* Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio - Dimensions 1.73* x 8.34* x 3.77* (44 x 212 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity -94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.56* x 2.51* x 0.9* (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Main Frame Size	EIA STANDARD 1/2 U	
Max Audio Input Level Gain Adjustment Range 40dB Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Line Level X 2, XLR / 1/4" Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio - Detachable 1/2 Wave BNC Antenna 1.73" x 8.34" x 3.77" (44 x 212 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements 12-18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level Sensitivity -94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 2 "AA" \$2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements	Modulation Mode	FM Stereo Modulation	
Gain Adjustment Range Controls Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Line Level X 2, XLR / 1/4" Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio - Transmitter Antenna Dimensions 1.73" x 8.34" x 3.7" Weight 19.75 oz (560 g) Power Requirements AS-950R RECEIVER Audio Output Level Sensitivity 9-4dBm for 30dB Stereo Separation Output Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 1.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	RF Output	10 mW	
Headphone Volume, Channel Up/Down, and Power Button Indicators LCD Display, Input Level Audio Input Line Level X 2, XLR / 1/4" Combo Jack Impedance balanced Pin 1: Ground (cable shield)	Max Audio Input Level	+6dBV	
Indicators LCD Display, Input Level Line Level X 2, XLR / 1/4* Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio - Pin 3: No Audio	Gain Adjustment Range	40dB	
Audio Input Line Level X 2, XLR / 1/4" Combo Jack Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio - Pin 3: No Audio - Transmitter Antenna Detachable 1/2 Wave BNC Antenna Dimensions 1.73" x 8.34" x 3.77" (44 x 212 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements 12-18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity 9-4dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements	Controls	Headphone Volume, Channel Up/Down, and Power Button	
Impedance balanced Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio - Transmitter Antenna Detachable 1/2 Wave BNC Antenna Dimensions 1.73° x 8.34° x 3.77° (44 x 212 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements 12-18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity 9-94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8° (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54° x 2.51° x 0.9° (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Indicators	LCD Display, Input Level	
Pin 1: Ground (cable shield) Pin 2: Audio + Pin 3: No Audio - Transmitter Antenna Detachable 1/2 Wave BNC Antenna 1.73" x 8.34" x 3.77" (44 x 212 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements 12-18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity 94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Audio Input	Line Level X 2, XLR / 1/4" Combo Jack	
Dimensions 1.73" x 8.34" x 3.77" (44 x 212 x 96 mm) (HxWxD) Weight 19.75 oz (560 g) Power Requirements 12-18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity -94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	XLR Input	Pin 1: Ground (cable shield)■ Pin 2: Audio +	
Meight 19.75 oz (560 g) Power Requirements 12-18 V DC at 300 mA, supplied by external power supply AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity 94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Transmitter Antenna	Detachable 1/2 Wave BNC Antenna	
AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity -94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Dimensions		
AS-950R RECEIVER Audio Output Level 50 mW x 2 Earphone Out with Volume Control Sensitivity -94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Weight	19.75 oz (560 g)	
Audio Output Level Sensitivity -94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Power Requirements	12-18 V DC at 300 mA, supplied by external power supply	
Audio Output Level Sensitivity -94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries			
Sensitivity -94dBm for 30dB Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	AS-950R RECEIVER		
Stereo Separation 40dB (at 1kHz) Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Audio Output Level		
Output Connector 1/8" (3.5 mm) Stereo Earphone Connector Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Sensitivity	-94dBm for 30dB	
Controls Volume, Channel Up/Down Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Stereo Separation		
Indicators LCD Display, Stereo LED, RF LED Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Output Connector		
Dimensions 3.54" x 2.51" x 0.9" (90 x 64 x 23 mm)(HxWxD) Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries	Controls	· · · · · · · · · · · · · · · · · · ·	
Weight 3.35 oz (95 g) without batteries Power Requirements 2 "AA" size alkaline or rechargeable batteries			
Power Requirements 2 "AA" size alkaline or rechargeable batteries			
Battery Life About 12 hours (alkaline)		-	
	Battery Life	About 12 hours (alkaline)	