

Specifications Transmitter Unit

Size	transmit module	90mm x 30 mm x 40mm
	pick up module	80mm x 50mm x 7mm
	interconnect cord	350mm
weight	with batteries	100 gms
Size	transmit module	90mm x 30 mm x 40mm
	pick up module	80mm x 50mm x 7mm
	interconnect cord	350mm
power	2 each alkaline AAA size	3 Vdc @ 7.5 ma
battery life	w/ alkaline batteries	approx 24 hours
frequency		916.468 MHz
modulation		analog FM audio
audio band pass		300 Hz to 3 KHz
transmit power		approx 1 mw
harmonic emissions		-50 dbc
frequency deviation		approx 100 KHz max
operating temperature		0 to 70 degrees C.

Specifications Receiver Unit

Size	receiver unit	85mm x 30 mm x 55mm
weight	with batteries	60 gms
power	derived from VCB	12 Vdc @ 15 ma
LO frequency		905.78 MHz
LO feed through		-50 dbc
receiver sensitivity		approx -100 dbm
audio band pass		300 Hz to 3 KHz
audio out power into 8 ohms		approx 400 mw
frequency deviation		approx 100 KHz max
operating temperature		0 to 70 degrees C.

Manufacturer information

For additional information contact:

E-OIR Measurements Inc.
Suite 200
Fredericksburg, Va. 22401
Phone: 540 752 6650 ex 204
Fax: 540 752 2824