

COMMUNICATE WITHOUT WIRES · CABLES · CORDS

FREEMIC 200



SPECIFICATIONS

Wireless Technology:	Near-Field Magnetic Induction (NFMI)
Range:	4 feet
Microphone:	Noise-canceling
Speaker Dimensions:	40 mm
Volume Control:	On mic
Battery:	Lithium Polymer (rechargeable)
Battery Life:	Up to 50 hours continuous talk time
Low-Battery Warning:	Audio tone
Charge Indicator:	LED
Charger Style:	6V Charging Port
Weight:	1.1oz (31g)
Dimensions:	0.5 x 3.4 x 3.6 in (13 x 87 x 91 mm)
Operating Temperature:	-22° to 140° F (-30° to 60° C)
Humidity:	95% RH @ 8 hours (non-condensing)

OVERVIEW

The FreeMic 200 is your typical shoulder microphone free from the hazards of the heavy black cords and cables! Without the cords and cables, an officer can perform their duties without the aggravation of getting hung up, caught up or grabbed by their cord. Each FreeMic 200 has an optional audio outlet to allow the user to keep incoming traffic confidential and maintain cover by silencing the FreeMic's outbound speaker. A single charge will give the user up to 50 hours of talk time.

FreeLinc's patented Near Field Magnetic Induction technology (NFMI) surrounds each user in a communication "bubble". By establishing a link between the FreeMic 200 and FreeLinc radio adapter, your communications are securely transmitted from the radio adapter to the FreeMic 200 without the use of wires, cables or cords.

Popular (RF) devices such as Bluetooth™ are subject to dropped signals or audio quality degradation, because of the need to compete for frequency allocation with other RF devices. The well defined communication bubble of magnetic-field energy allows for a large number of FreeLinc NFMI systems to be co-located while operating on the same frequency.

The rugged design of the FreeMic 200 holds up to everyday duties in every assignment. Design, coupled with the patented technology, keeps you absolutely safe from all hazards and stresses associated with the cables, cords and wires.



Phone: 866.467.1199 | Fax: 801.672.3003
www.freelinc.com | sales@freelinc.com
GSA #GS35F0116V

FREELINC ADAPTERS

OVERVIEW

Each FreeLinc adapter attaches to the accessory interface of your portable radio and is held in place by a set screw. All adapters are equipped with a secondary push to talk button for another option to transmit. It allows the user to maintain a defensive position or discretion while transmitting.

The On/Off switch allows the user to operate the portable radio traditionally when the FreeLinc adapter is placed in the Off position - it is not necessary to physically remove the adapter. When turned Off, your radio's outbound speaker is reengaged.

All it takes is one adapter to operate any FreeLinc wireless device.

FA01/FA01.B



COMPATIBILITY LISTINGS

FA01	MTS 5000	FA01.B
Motorola:	MTX 8000	Motorola:
GP 900	MTX 838	XTS 1500
GP 9000	MTX 9000	XTS 2500
HT 1000	MTX 960	XTS 3000
JT 1000	MTX LS	XTS 3500
MT 2000	EF Johnson:	XTS 5000
MTS 2000	5000	
MTS 3000	5100	

FA04



COMPATIBILITY LISTINGS

FA04	TK 3140K
Kenwood:	TK 3140K3
TK 2140	TK 2180K
TK 3140	TK 3180K
TK 3180	TK 3180K2
TK 5210	TK 290K
TK 5310	TK 390K
TK 5400	TK 390K2
TK 280	TK 390K3
TK 380	TK 480SK
TK 190	TK 481SK
TK 290	TK 5210K
TK 390	TK 5310K
TK 480	TK 5310K4
TK 481	TK 5400K
TK 190K	NX 200/3000
TK 190K2	

FA02



COMPATIBILITY LISTINGS

FA02	Jaguar 700
M/A Com:	Series
5100 Series	LPE Series
7100 Series	Prism HP Series

FA03



COMPATIBILITY LISTINGS

FA03	GP 650	PRO 5350
Motorola:	GP 680	PRO 5450
GP 1280	HT 1250	PRO 5550
GP 140	HT 1250LS	PRO 5750
GP 320	HT 1550	PRO 7150
GP 328	HT 1550LS	PRO 7350
GP 329	HT 750	PRO 7450
GP 338	MTX 8250	PRO 7550
GP 339	MTX 8250LS	PRO 7750
GP 340	MTX 850	PRO 9150
GP 360	MTX 850LS	PTX 700
GP 380	MTX 9250	PTS 760
GP 640	MTX 950	PTX 780