



FREELINC®

No Cords, No Wires

FREEMOTION 100



Volume Control

Powerful Mic

Ear Piece



Push-to-Talk

On/Off Switch

Charging Dock

OVERVIEW

FreeLinc's FreeMotion 100 is the perfect communication device when discretion is required. The sleek, contemporary design of the FreeMotion 100 integrates function with form allowing you to blend in a crowd while maintaining critical communication. Each unit comes with an assortment of ergonomically designed ear buds and ear wires to provide you with the most secure, comfortable fit combination.

FreeLinc's patented Near Field Magnetic Induction (NFMI) technology surrounds each user in a reliable communication "bubble". Through establishing a link between the FreeMotion 100 and FreeLinc radio adapter, your communications are securely transmitted from the radio adapter to the FreeMotion 100 without the use of wires, cables or cords.

SPECIFICATIONS

Wireless Technology:	Near-Field Magnetic Induction (NFMI)
Range:	4 feet
Microphone:	Noise-canceling
Speaker Dimensions:	8 mm
Volume Control:	On headset
Battery:	Lithium Polymer (rechargeable)
Battery Life:	Up to 20 hours continuous talk time
Low-Battery Warning:	Audio tone
Charge Indicator:	LED
Charger Style:	Magnetic Dock with 5v USB Adapter
Weight:	0.6oz (15.8g)
Dimensions:	2.4 x 0.9 x 0.3 in (60.9 x 22.2 x 8.6 mm)
Operating Temperature:	-22° to 140°F (-30° to 60°C)
Humidity:	95% RH @ 8 hours (non-condensing)

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.

Whether working surveillance, security, or executive protection, the FreeMotion 100 allows you to maintain observation and communicate safe and secure from wires, cables and cords.

Phone: 866.467.1199 | Fax: 801.672.3003 | www.freelinc.com | Sales@freelinc.com

Copyright © [2003] Radeum Inc., DBA FreeLinc. All right reserved. FreeLinc is a registered trademark of Radeum Inc., DBA FreeLinc.