

INTERPHONE MC SERIES

F4MC



WATERPROOF
IP67 APPROVED

* Results may vary according
to terrain or electro-
magnetic pollution

 **Bluetooth**
3.0

UP TO 800 MT* BIKE TO BIKE INTERCOM
INTERCOM MODE: 2 BIKERS OR DRIVER/PASSENGER
CONNECTION UP TO 5 USERS, ONE COUPLE EACH TIME

Description

INTERPHONEF4MC offers bikers top quality intercom communication between two pre-paired headsets for a distance of up to 800 m. INTERPHONEF4MC features technological advances for smooth and effortless communication and makes your conversations sound clearer than ever. INTERPHONEF4MC allows bikers to receive GPS voice instructions, communicate with other bikers or with a passenger via intercom, conduct calls on their mobile phones and listen to stereo music from stereo A2DP connection, or MP3 player via cable.

New features

- ANYCOM - Thanks to this innovative function, INTERPHONEF4MC can communicate with all intercom devices of different brands in full duplex mode (in order to use the Anycom feature, the pairing on the other unit must be done as a phone).
- TTS - MULTILINGUAL STATUS ANNOUNCEMENTS
- INTERCOM TOGGING - 2 way intercom up to 5 riders.
- INTERCOM AUTO RECONNECTION - If your intercom friend goes out of range while having an intercom conversation, INTERPHONEF4MC automatically tries to reconnect the intercom.
- SONG SHARING - Rider and passenger can share same stereo music from MP3 source (via Bluetooth® or line-in).
- TWO WAY SETTING VOLUME - For more comfortable conversation in intercom mode, you can set the volume in two way
 - a) for jet helmets
 - b) for full face helmets.
- EASY PAIRING - Pairing is possible when INTERPHONEF4MC are turned on.
- NEW FM RADIO - Improved performances for FM receiver, single press to search new FM stations, long press for store them.
- AUDIO QUALITY IMPROVEMENT

ARTICLE CODE
INTERPHONEF4MC

PACK

Pack height	Pack width	Pack depth
23 cm	17 cm	7 cm

EAN CODE
8018080204630

Single pack

ARTICLE CODE
INTERPHONEF4MCTP

PACK

Pack height	Pack width	Pack depth
23 cm	17 cm	7 cm

EAN CODE
8018080204654

Twin pack

BLUETOOTH® COMMUNICATION

interphone


INTERPHONE MC SERIES

F4MC

GENERAL

- Talk time up to 12 hours
- Standby time: 700 hours
- Charging time: 3 hours
- Digital Signal Processing (DSP) for advanced audio filtering and windnoise suppression
- Intercom backward compatible with Interphone product line of headset **

INTERCOM (up to 800 m in full duplex)

- 2-way (rider-to-rider or rider-to-passenger)
- Up to 5 riders (1 couple each time)

MOBILE PHONE

- Headset and Handsfree profiles
- A2DP/AVRCP profile for wireless streaming stereo from MP3 player or other A2DP device
- Voice dial
- Redial
- Call reject
- Last number redial

BUILT-IN FM RADIO

- 88.0 MHz to 108 MHz FM receiver
- RDS functionality (adjust to best frequencies according to zones)
- 8 preset station memory with Search and Store function
- Automatic radio muting for incoming calls

GPS (Headset profile required)

- Compatible with most major satnavs for motorcycles
- GPS voice instructions

MP3/MUSIC

- Wireless MP3 music (A2DP) or through cable connected MP3 player
- Music sharing

FIRMWARE UPDATE

- Firmware update-ready directly from PC (Windows)

FUNCTIONAL FEATURES

- Fits any type of helmets
- Quick release system to detach device from clamp
- Double mounting bracket (clip and adhesive)
- Two slim speakers to fit even tight helmet
- Multi function button (MFB)
- Waterproof - IP67 approved (completely protected against the effects of temporary immersion and dust).
- INTERPHONE REMOTE CONTROL compatible

AUDIO FEATURES

- TTS – (Text To Speech) Multi-lingual spoken status announcements
- Noise cancellation microphone
- AGC Technology - Automatic volume adjustment
- Two way setting volume -
a) for jet helmets - b) for full face helmets

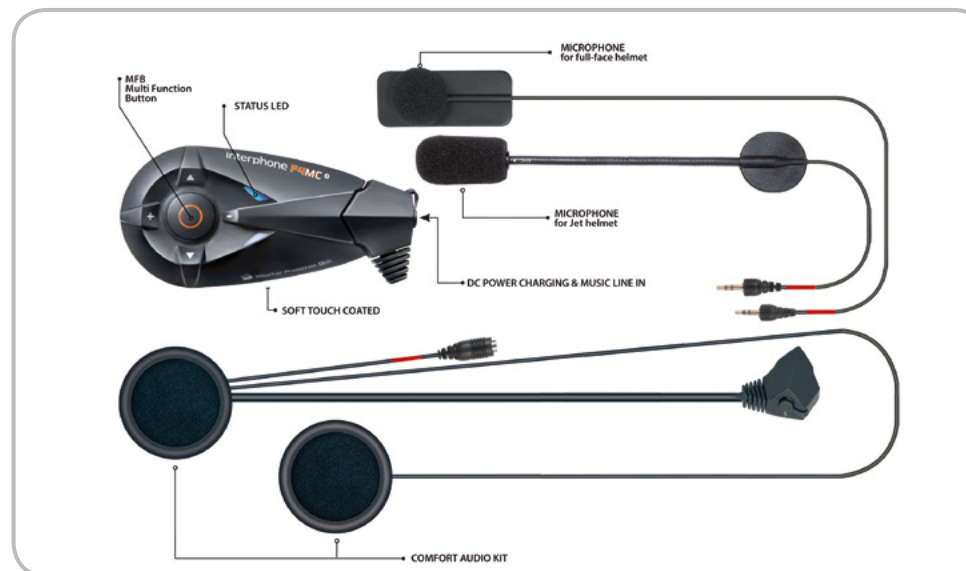
CHIPSET/BATTERY/CHARGER

- Bluetooth® Version 3.0
- Battery: rechargeable Li-Polymer
- Double USB cable

DIMENSION

- Weight: 55 gr
- Length: 9 cm
- Height: 4.5 cm
- Depth: 2 cm

CERTIFICATES



** Reduced operational range when connected to earlier Interphone models