



FEEL THE FREEDOM,

STAY CONNECTED

Headsets Hands Free Speaking Systems Intercom Systems Mobile communication Systems Wireless Bluetooth Technology

CONTENTS

Headsets stereo / mono	page	3
Bluetooth [®] Intercom	page	4-5
Intercom sytems	page	6-7
Goldwing [®] communication	page	8
Vehicle-specific Headsets	page	9
Headets for two-way-radios	page	10
Headsets for iPhone®	page	11





WHAT'S WHAT?

Headset	A headset is composed of two speakers and a microphone (where applicable). IMC motorcom offers Head- sets which fit perfectly to all kind of helmet types.	
HS	The mnemonic for our Headset series.	
PMR	Private Mobile Radio, known as PMR446, is a European standard licence-free radio service with 8 channels at 12.5 KHz spacing in the 446 MHz band. Similar to the US FRS and GMRS service, regulatory authorities require that radios have a maximum of 500 mW ERP (Effective Radiated Power) to a fixed antenna. This limits range to a maximum of about 2 miles in open country. PMR is for use in most European countries.	
PTT	Push-To-Talk button sets the radio device in transmission mode. Normally -button released- the device oper- ates in unattended reception mode. While talking the button has to be pressed. This button is required, as most radio devices run in simplex mode, i.e. send or receive at the same time.	
МІТ	The mnemonic for our motorcycle intercom and telecommunication series.	
MIP	The mnemonic for our motorcycle intercom and private radio series.	
VOX	The Voice Operated eXchange function sets the radio device automatically in transmission mode, while speaking. This allows hands-free communication. It is comparable with an electronic PTT button.	
Wireless Bluetooth	With wireless Bluetooth Technology a communication between two or more devices can be established. Wire less Bluetooth offers a wide range of applications. The advantage of Bluetooth technology against Infrared is that the devices use radio transmission.	

Subject to change without prior notice. Some of the items in this catalogue might

All product names might be brands or registered trademarks. All rights reserved. Reprint, nor in extracts, is not permitted without our express written approval. Copyright © 2009 IMC GmbH motorcom

YOUR FAVOURITE MUSIC

ON THE ROAD!

HS-200

Make your helmet your mini stereo unit – the very light headset can easily be installed into every type of helmets.

The 6 mm slim speaker pads can be fixed by Velcro tape. This enables easy removal for cleaning the helmet lining.

Using the 3.5 mm stereo jack of the HS-200, you can connect mobile audio sources such as CD/MP3-players or PDA's.





HS-205

MAP-20

Navigation systems by Garmin $\ensuremath{\mathbb{R}}$, Navman $\ensuremath{\mathbb{R}}$ and many others can be connected by using the 2.5 mm mono jack of the HS-205.

HS-200 for music

HS-205 for GPS

EVEN MORE POWERFUL!

Amplify the power of your audio device and enjoy your favourite music even more. This audio amplifier with rechargeable battery increases the output range up to ten times. It is the ideal way to get maximum performance from your HS-200, MIT-30 and MIT-100.



<u>IMC motorcom</u>







Δ





BTS-150 NEW



Simultanous connection of 2 Bluetooth devices on channel 1 like e.g. cell phone, audio or GPS system and intercom on channel 2 with second BTS-150.

BTS-Multicharger

12Volt charger to go. This compact multicharger uses three Mini-USB-connectors to charge up to three BTSunits while you're travelling.

TAKE TWO!

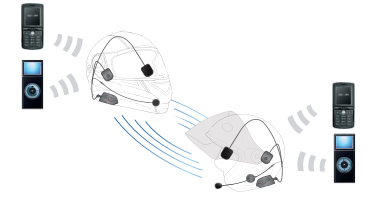
Partnersets

These Twin Packs are supplied with 2 Bluetooth units, 2 pairs of speakers, 2 pluggable micros for Full-Face helmets and 2 pluggable micros for Open / Flip-Up helmets.

BTS-200 / BTS-300*



*BIKE TO BIKE



Simultanous connection of 2 Bluetooth devices on channel 1 like e.g. cell phone, audio or GPS system and intercom on channel 2 with second BTS-200/300.



ENTERTAINED

+ IN TOUCH

MIT-30

MIT-30 Intercom System with audio- and mobile phone connection

You will be impressed by the features included in the multi function box of the MIT-30.

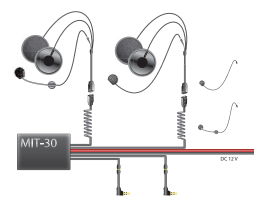
The intercom system isn't much bigger than a cigarette pack and you can connect it to an audio source and a mobile phone.

The set includes two headsets for full-face helmets (with a pair of Velcro microphones) and for open face or flip-up helmets (with a pair of boom held microphones).



All connection cables are long enough for the control box to be placed under the seat. The FireWire connectors enable a separate plug in, while the electronics remain on the bike.

Depending on your helmet type the sound quality is good up to max. 150 km/h (90 mph).



MIT-30 with 2 headsets and 4 microphones

Model	MIT-30	MIT-100
Headsets	2	2
Velcro microphone	2, pluggable	2, pluggable
Boom microphone	2, pluggable	2, pluggable
Speakers	without (with) pads 6 (8) mm slim, \emptyset 36 (60) mm, 32 Ω / 0.1 W	
Coiled cable	approx .50 to 100 cm with Fire Wire connector	
Connectors		
Headset connectors	2	2
For audio device (stereo)	√	√
For mobile phone	√	√
For two-way radio	x	✓
Multi function box		
Dimensions	70 x 50 x 20 mm	70 x 50 x 20 mm
Weight incl. cables	160 g	180 g
Power supply	12V on board	12V on board
Extension cables		
Coiled cable for headsets	2	2
For audio device	✓	✓
For mobile phone	√	√
Accessories		
Replacement pads, binder	√	√
Wall charger	X	Х
Additional radio-adaptors available	X	\checkmark

TEAM MINDED

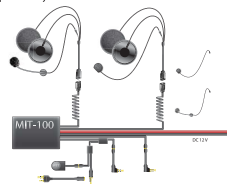
MIT-100

MIT-100 Intercom with connections for Two-Way radio-, audio- and telephone

Special features of this mobile communication system are the extensive connection options for radios, mobile phones and music systems and the waterproofed PTT button.

The MIT-100 automatically switches off the music as soon as a radio or telephone signal is detected.

The two headsets are designed for full-face helmets (two pluggable Velcro microphones) and for open face/flip-up helmets (two pluggable boom held microphones).



MIT-100 for open/full-face/flip-up helmets





The coiled cable is equipped with FireWire connectors and gives great flexibility, while the box can be placed under the seat. Power is supplied by the on-board bike battery.

7

Depending on the helmet type, easy conversation is possible up to 150 km/h (90 mph).

TBMA

(017)

MIP series.

Bluetooth Adaptor for wire-

less connection of TomTom®

navigation system to MIT/



GPMS

of intercom system.

This accessory enables the passenger

to control individually the volume of

music, as well as the on-off function

GOLDWING

Communication

The new BGLW communication systems are compatible with the sound system of 1500/1800er series. They enable you to connect Garmin Zumo® and TomTom® navigation systems, Two-Way radios and iPhones[®] without further installation.





BGLW Garmin®

Connect your Garmin[®] Zumo to the BGLW and get spoken navigation instructions, music and phone (linked via Bluetooth to the Garmin) comfortably to your headset.



BGLW iPhone®



BGLW Bluetooth®

For wireless connection to your Bluetooth enabled mobile phone or navigation systems.





You do already have a motorcycle with an intercom system? Even then you don't have to miss the high comfort of our headsets.



- all earphones with pluggable connectors*
- dynamic microphones with pluggable connectors*
 improved boom microphones are more stable (5mm boom)
 ultraflat earphone pockets*

* except for HS-X140

For your full-face helmet a model with Velcro microphone is most suitable. A model with boom microphone is best for your open face or flip-up helmet.

For half helmets we provide a model with neck clamp. For helmets which are already prepared for communication systems (cable bushing) we offer one model with Velcro micro for full face helmets and one with boom micro for open / flip up helmets.

These headsets are available in various versions:

As **HS-B** compatible with **BMW** As **HS-G** compatible with **Honda Goldwing** As **HS-H** compatible with **Harley Davidson**

Equipment

Speakers

coiled cable

6 mm slim Ø 36 mm FireWire connector approx. 50 to 100 cm FireWire connector vehicle specific connector (as per table)

SERIE	HS-B	HS-G	HS-H
compatible with	BMW	Honda Goldwing	Harley Davidson
Full face / Velcro microphone	HS-B110	HS-G110	HS-H110
Modular / Boom microphone	HS-B130	HS-G130	HS-H130
Half helmet / neck clamp	HS-B140	HS-G140	HS-H140
OE Full face / Velcro microphone	HS-B150	HS-G150	HS-H150
OE Modular / Boom microphone	HS-B160	HS-G160	HS-H160

RADIO COMMUNICATION

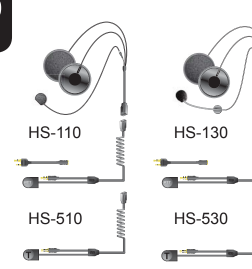


Travelling in a group?

Communication will be a lot safer when you equip your two-way radio with this hands-free headset.

Place the radio where it is most comfortable. The coiled connecting cord with waterproof FireWire connector enables you to put the radio where it fits best.









T-button

HS-500

Headset with connector for iPhone®

Now you can enjoy your iPhone[®] while riding your bike. Listen to the music in stereo quality. When you get a phone call, you will hear the ring tone on your headset and just have to push the waterproof T-button on your handlebar to accept it.

Model	HS-100	HS-500
Headsets	1	1
Speakers	without (with) pads 6 (8) mm flach, Ø 36 (60) mm, 32 Ω / 0.1 W	
Spiralkabel	approx. 50 to 100 cm with FireWire connector	
Connectors		
for iPhone	X	✓
for two-way radio	3,5mm jack	х
Universal Adaptor (twin jack)	2,5 /3,5 mm	х
Accessories		
Replacement pads, binder	✓	✓
Additional radio-adaptors available	✓	х





WITH INTEGRATED TWO-WAY RADIO! MIP-200

Our top of the range intercom system is equipped with an integrated PMR/FRS² radio. Needless to say, it comes with connectors for an audio device and a mobile phone.

The waterproof PTT button with volume control can be fixed by a Velcro strap to the handlebars. The two-way radio function can be switched off.

The MIP-200 contains two headsets with Velcro microphones for your full-face helmet, as well as two headsets with boom mics for your open face/flip-up helmet.

Long connecting cords make it easy to install the control box under the seat. The two coiled cables can be extended up to 100 cm or 3.3 ft.

The magnetic antenna supplies good reception in a 4 km or 2.4 miles area depending on the surroundings. Power is supplied by the on board 12V bike battery.

Recommended for use up to a speed of 150 km/h (90 mph), depending on the helmet type.





MIP-200 for open/full-face/flip-up helmets



MIP-200 for open/full-face/flip-up helmets

Model	MIP-200	
Headsets	4	
Velcro microphone	2	
Boom microphone	2	
Neck clamp with boom micro	2	
Speakers	without (with) pads 6 (8) mm slim Ø 36 (60) mm, 32 Ω / 0.1 W	
Coiled cable	approx.50 to 100 cm with FireWire connector	
Connectors		
Headset connectors	2	
For audio device (stereo)	✓	
For mobile phone	✓	
For two-way radio	built in	
Multi function box		
Dimensions	120 x 65 x 25 mm	
Weight incl. cables	480 g	
Power supply	12V board battery	
Extension cables		
Coiled cable for headsets	2	
for audio device	✓	
for mobile phone	√	
Accessories		
Replacement pads, binder	√	



ENJOY THE RIDE - TOGETHER

	(
Fon	+1 (0) 604-788-4968	+49 (0) 4154 70932020	+44 (0)1327 312233
Telefax		+49 (0) 4154 709320220	+44 (0)1327 301198
Email	sales@imc-motorcom.ca	info@imc-multimedia.com	sales@roadpro.co.uk
Internet	www.imc-motorcom.ca	www.imc-motorcom.com	www.roadpro.co.uk
Post	IMC Electronics N.A.Ltd 1066 Magnolia Way, Anmore, BC V3H 5M6 CANADA	IMC GmbH Nikolaus-Otto-Str. 16 22946 Trittau DEUTSCHLAND	RoadPro Ltd Stephenson Close Drayton Fields Industrial Estate Daventry Northamptonshire NN11 8RF UNITED KINGDOM

www.imc-motorcom.com