

MIDLAND REWRITES THE RULES OF MOTO COMMUNICATION

The new line "Next Generation" Intercoms has been designed with one clear objective: to enable motorcyclists to communicate simply and in complete safety. Midland Intercoms privilege communication, leaving the spirit of the whole motorcycle experience intact.

Communicating with no distractions and without renouncing real riding pleasure.

The **BT Remote** wireless remote control ensures that handlebar controls are available on the whole of the "**Next Generation**" line; another step towards simplicity of use and safety.

When starting off on a journey, we are united by a passion for motorcycling, whatever the brands or model...

With the **"Talk2All-Universal Intercom"**, Midland intercoms can even talk to different brand intercoms.

Let yourself be carried away by your passion... Midland will take care of communication.







"THE NEXT GENERATION"

The intercoms destined to change the concept of motorcycle communication, thanks to their innovative characteristics and functions.

BT REMOTE

The wireless handlebar remote control that is immediate and extremely simple, designed to guarantee Midland users enjoy safety and comfort.

MIDLAND G8 BT

The PMR446 transceiver with built-in Bluetooth, specifically designed for communication between an unlimited group of motorcyclists.



TALK2ALL - UNIVERSAL INTERCOM

Midland offers this revolutionary function to free up communication between motorcyclists using different brand intercoms. Intercoms with the Universal Intercom feature are marked by this icon

TALK2ALL - RADIOCOMM

Midland extends communication to an unlimited number of motorcyclists with the Midland G8 BT the Bluetooth® transceiver that can be matched to any Bluetooth® intercom and earpiece. This icon marks products prepared for bike group radio communication



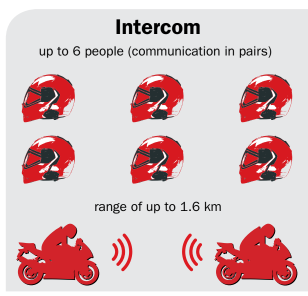




Bluetooth technology **3.0**



Midland BT Next is the key player in the Next Generation, Bluetooth® stereo intercom for conversations of up to 6 motorcyclists, with a range of action of up to 1.6 km.







Equipped with the Universal Intercom function to match to any brand intercom using the full duplex intercom.



Midland BT Next works with the Bluetooth® Midland BT Remote control to manage all functions directly from the motorcycle handlebar without wires and without distractions.



For group communication with no limits to the number of users, **Midland BT Next** can be used with **Midland G8BT** for communication up to 12 km.



Stereo music with Play/Pause and Fast-forward/Rewind control



FM radio with RDS, 6 station memories



Waterproof



Bluetooth® Wireless Technology 3.0 with DSP



Vox for voice activation of the Intercom function and telephone response (handsfree)



AGC technology for automatic volume control



Excellent **audio quality at high speeds** (DSP technology)



Battery life: 10 hours of conversation



USB programmable (configure the device and update the firmware)



Vocal messages: provides vocal messages on the device status and battery charge



Aerodynamic design, just 18 mm thick



Compatible with all helmet types

Bluetooth® connections:



Mobile telephones/Mp3 with Bluetooth



GPS devices (with **Background function** for GPS audio in the background as you speak)



PMR446 radio with Bluetooth

Wire connections for rider and passenger devices:



iPod/MP3 player stereo



PMR446 radio

Manual controls: telephone, intercom, FM radio and wire connection activation

Available: single pack C969

twin pack C969.01

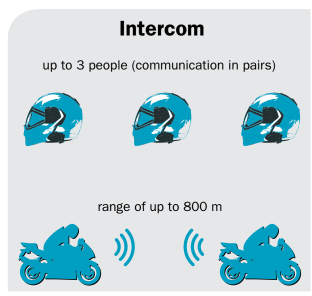
(Package contains: see table on p. 14)



Bluetooth technology **3.0**



Midland BTX2 is the new
Advanced Intercom Bluetooth® Stereo
System of the Next Generation
for "Rider-to-Passenger" and
"Bike-to-Bike" conversations involving
up to 3 motorcyclists, with a range
of action of up to 800 metres.







Equipped with the Universal Intercom function to match to any brand intercom using the full duplex intercom.



Midland BTX2 works with the Bluetooth® Midland BT Remote control to manage all functions directly from the motorcycle handlebar without wires and without distractions.



For group communication with no limits to the number of users, **Midland BTX2** can be used with **Midland G8BT** for communication up to 12 km.



Stereo music with Play/Pause and Fast-forward/Rewind control



Waterproof



Bluetooth® Wireless Technology 3.0 with DSP



Vox for voice activation of the Intercom function and telephone response (handsfree)



AGC technology for automatic volume control



Excellent audio quality at high speeds(DSP technology)



Battery life: **10 hours of conversation**



USB programmable (configure the device and update the firmware)



Vocal messages: provides vocal messages on the device status and battery charge



Aerodynamic design, just 18 mm thick



Compatible with all helmet types

Bluetooth® connections:



Mobile telephones/Mp3 with Bluetooth



GPS devices (with **Background function** for GPS audio in the background as you speak)



PMR446 radio with Bluetooth

Wire connections for rider and passenger devices:



iPod/MP3 player stereo



PMR446 radio

Manual controls: telephone, intercom and wire connection activation

Available: single pack C1034

twin pack C1034.01

(Package contains: see table on p. 14)

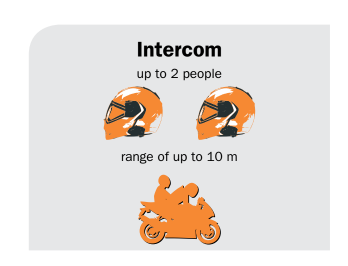


International charity event "Riders4Hope" - Central Asia 2009

Bluetooth technology **3.0**



Midland BTX1 is the new Basic Intercom Bluetooth® Stereo System for "Rider-to-Passenger" conversations of the Next Generation, with a range of action of up to 10 m.







Equipped with the Universal Intercom function to match to any brand intercom using the full duplex intercom.



Midland BTX1 works with the Bluetooth® **Midland BT Remote** control to manage all functions directly from the motorcycle handlebar without wires and without distractions.



For group communication with no limits to the number of users, **Midland BTX1** can be used with **Midland G8BT** for communication up to 12 km.



Stereo music with Play/Pause and Fast-forward/Rewind control



Waterproof



Bluetooth® Wireless Technology 3.0 with DSP $\,$



Vox for voice activation of the Intercom function and telephone response (handsfree)



AGC technology for automatic volume control



Excellent **audio quality at high speeds** (DSP technology)



Battery life: 10 hours of conversation



USB programmable (configure the device and update the firmware)



Vocal messages: provides vocal messages on the device status and battery charge



Aerodynamic design, just 18 mm thick



Compatible with all helmet types

Bluetooth® connections:



Mobile telephones/Mp3 with Bluetooth



GPS devices (with **Background function** for GPS audio in the background as you speak)



PMR446 radio with Bluetooth

Wire connections for rider and passenger devices:



iPod/MP3 player stereo



PMR446 radio

Manual controls: telephone, intercom and wire connection activation

Available: single pack C1033

twin pack C1033.01

(Package contains: see table on p. 14)

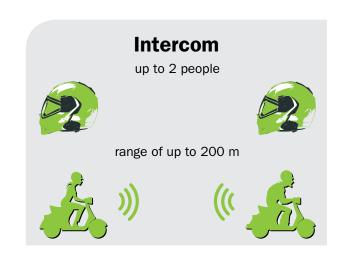


Bluetooth technology **2.1**



Midland BT City for him and **BT Eva** with **Swarovsky** for her, the market's smallest "Rider-to-Passenger" intercoms.

"Bike-to-Bike" for 2 motorcyclists with a range of action of up to 200 m. Devoted to the most design-conscious bikers and scooterists in town.





ST CITY & EVA

Intercom & Entertainment Systems





For group communication with no limits to the number of users, **Midland BT City&Eva** can be used with Midland G8BT for communication at up to 12km



Stereo music with Play/Pause and Fast-forward/Rewind control



Waterproof



Bluetooth® Wireless Technology 2.1 with DSP



Vox for voice activation of the Intercom function and telephone response (hands-free)



AGC technology for automatic volume control



USB programmable (configure the device and update the firmware)



Battery life: 8 hours of conversation



Compatible with all helmet types

Bluetooth[®] connections:



 ${\bf Mobile\ telephones/Mp3\ with\ Blue tooth}$



GPS devices (with **Background function** for GPS audio in the background as you speak)



PMR446 radio with Bluetooth

Wire connections for rider and passenger devices:



iPod/MP3 player stereo



PMR446 radio

Manual controls: telephone, intercom and wire connection activation

Available:

Single pack BT City C929 - BT Eva C930 twin pack

BT City C929.01 - BT City&Eva C930.01

(Package contains: see table on p. 14)







Optional accessories: from the motorcycle to the ski slopes and bicycle (etc.)

BT Ski Audio Kit code C932

To use BT City & Eva with earwarmers on the ski slopes.

BT Ski Universal Kit code C1053

To use BT City & Eva with ski helmets.

BT Action Kit code C1030

To use BT City & Eva on bicycle helmets, climbing helmets, etc.



BT REMOTE

Advanced remote control system

The **Midland BT Remote** is a Bluetooth® remote control able to manage **BT Next**, **BTX2** and **BTX1** functions from the handlebar.





Waterproof



Easy to mount remove, it is a concentrated solution for technology, safety and function, suited for all handlebar types of all motorcycles.



With the **BT Remote** you can activate and command all **functions of the Midland devices without taking your hands off the handlebar, thanks to 5 practical buttons**



Standard mini USB recharging socket

Available in a single pack BT Remote - C1032

G8E-BT

For limitless group communication with built-in Bluetooth technology

Main characteristics



Midland G8BT PMR446 Bluetooth transceiver, extends communication between groups of motorcyclists with no limit to the number of users and a range of up to 12 km.



IPX5 certified, it is resistant to water, dust and impact.



Vox for voice activation, to communicate hands-free, adjustable on 3 levels



Battery life:

enables Midland G8 BT to be



8 channels + 16 pre-registered

Power supply: battery pack or 4 AAA batteries

Size: 58x110x32mm

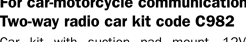
PTT on handle for manual activation



Available in a single pack

G8E-BT - C975







· 6 people Bike-to-Bike,

2 TALK2ALL connections

· Maximum distance 1.6 km

Voice activation (VOX)

and/or with button

· Incoming call alert

Voice answer (Vox)

Audio information from

Bluetooth® GPS satel-

lite navigator, also in the

· Hi-Fi stereo connection with

Bluetooth® music player/

mobile telephone/GPS

· Built-in, with 6 radio

2 devices of GSM, GPS, MP3,

PMR446 with built-in Blue-

with PMR446 with built-in

Maximum distance 12 km*

compatible with Midland BT

with wired PMR446

Bluetooth® (Midland G8 BT)

station memories

· Voice-activated call

· Call last number

· Refuse call

background

Rider/Passenger

FUNCTIONS

INTERCOM

TELEPHONE

GPS

MUSIC

FM RADIO

BLUETOOTH®

WIRE

GROUP

COMMUNICATION

REMOTE CONTROL

HANDLEBAR

CONNECTIONS

· 3 people Bike-to-Bike,

Rider-to-Passenger

1 TALK2ALL connection

· Maximum distance 800 m

with PMR446 with built-in

· Maximum distance 12 km*

compatible with Midland BT

with wired PMR446

Bluetooth® (Midland G8 BT)

iPod, MP3, PMR446

Remote

· 2 people Rider-to-Passenger

1 TALK2ALL connection

Maximum distance 10 m

Remote

iPod, MP3, PMR446

with PMR446 with built-in

with wired PMR446

compatible with Midland BT

Bluetooth® (Midland G8 BT)

Maximum distance 12 km*

2 people Bike-to-Bike,

Maximum distance 200 m

Rider/Passenger

 Maximum distance 800 m Voice activation (VOX) and/or with button 	 Voice activation (VOX) and/or with button 	Voice activation (VOX) and/or with button
Incoming call alertVoice answer (Vox)Voice-activated callCall last numberRefuse call	Incoming call alertVoice answer (Vox)Voice-activated callCall last numberRefuse call	Incoming call alertVoice answer (Vox)Voice-activated callCall last numberRefuse call
 Audio information from Bluetooth* GPS satel- lite navigator, also in the background 	 Audio information from Bluetooth* GPS satel- lite navigator, also in the background 	Audio information from Bluetooth® GPS satel- lite navigator, also in the background
Hi-Fi stereo connection with Bluetooth® music player/ mobile telephone/GPS	Hi-Fi stereo connection with Bluetooth® music player/ mobile telephone/GPS	Hi-Fi stereo connection with Bluetooth® music player/ mobile telephone/GPS
1 device of GSM, GPS, MP3, PMR446 with built-in Bluetooth.	1 device of GSM, GPS, MP3, PMR446 with built-in Bluetooth.	1 device of GSM, GPS, MP3, PMR446 with built-in Bluetooth.

iPod, MP3, PMR446

with PMR446 with built-in

· Maximum distance 12 km*

with wired PMR446

Bluetooth® (Midland G8 BT)

CHARACTERISTICS SHARED BY ALL MODELS

iPod, MP3, PMR446

- · Voice command (Vox) for activating the Intercom function and answering the telephone
- · Manual controls for telephone, intercom and wire connection activation
- AGC technology for automatic volume control

Remote

tooth.

- · Background function for GPS audio in the background as you speak
- · Polymer lithium batteries
- USB wire programmable for firmware configuration and update
- Vocal messages on the device status and battery charge (only Next Generation)
- Compatible with all helmet types (jet, modular, full-face)
- · 2 mount types: on a slide support with clamp (removable) or adhesive slide support (fixed)
- Audio kit consisting of 2 stereo speakers and 2 interchangeable microphones (on arm and wire)

PACKS

All packages contain 2 type of interchangeable microphones (on arm and wire), 2 types of fixture: slide with clamp (removable) and adhesive slide support (fixed), audio kit with ultra-slim speakers and wall charger.

SINGLE	C969	C1034	C1033	BT City C929 BT Eva C930
TWIN	C969.01	C1034.01	C1033.01	BT City C929.01 BT City&Eva C930.01

BT line accessories



BT Next Audio kit - C1008

Standard stereo audio kit complete with speaker and 2 microphones (wire/arm)

Compatible with BT Next, BTX1, BTX2



BT2 Audio kit - C893

Standard stereo audio kit complete with speaker and 2 microphones (wire/arm)

Compatible with BT2, BT1, BT Single



BT City&Eva Audio kit - C938

Standard stereo audio kit complete with speaker and 2 microphones (wire/arm)

Compatible with BT City&Eva



Hi-FI Speaker - C895

High performance Hi-Fi speakers **Compatible with BT2, BT1, BT Single**





BT City&Eva external mike clamp - C978

Bi-adhesive helmet mounting system with arm microphone

Compatible with BT City&Eva



Clamp BT XL Dual Fix - C836.01

Midland BT Intercom/Scala Rider Cardo audio kit. Helmet fixture (20 cm long) with bi-adhesive

Compatible with BT Intercom, BT Rider



BT Next Mounting kit - C1009

Twin helmet mounting kit with clamp base and biadhesive base

Compatible with BT Next, BTX1, BTX2





BT City&Eva Mounting kit - C937

Twin helmet mounting kit with clamp base and biadhesive base

Compatible with BT City&Eva



BT2 Mounting kit - C898

Twin BT2 helmet mounting kit with clamp base and bi-adhesive base

Compatible with BT2, BT1, BT Single



Emergency Charger - C920

Emergency charger. In the event of emergency or flat battery, the emergency charger enables the various BT line models, Midland Action video cameras, devices with MiniUSB sockets and a great many different mobile telephone models to be recharged using the adapter cables provided



Al 12 V - C894

12 V travel charger for the BT line



MW BT - C1057Double BT line USB wall charger



BT Ski Universal Kit - C1053

Kit for the installation of BT City&Eva on skiing helmets. Consists of stereo speaker and built-in armmounted microphone, Velcro strap and bi-adhesive clamp for fastening to the helmet



BT Ski Audio Kit - C932

BT City/Eva stereo headphones (earwarmer type) with microphone and Velcro strap to fasten to the helmet. This kit enables the BT City&Eva to be used on the ski slopes



BT Action Kit - C1030

Kit for the installation of BT City&Eva on bicycle/climbing helmets, etc. or to use them without helmets. Consists of rotating collar, Velcro strap and single earpiece.

BT intercom-transceiver connection kit



Kit 128 - 2-pin radio

Complete kit for connection with 2-pin radio with PTT (for Midland G6, G6 XT, series G7, G8, G9).
Includes: BHS300U+BT312

Compatible with the BT line

Kit 129 - 1-pin radio

Complete kit for connection with 1-pin radio with PTT (for Midland 777, Midland G5 and G5 XT).

Includes: BHS301+BT312

Compatible with the BT line



Kit for the use of transceivers on the motorcycle

KIT 130 (rider) - 2-pin radio

Complete microphone/speaker kit with PTT for 2-pin radio connection (Midland G7, Midland G8) for full-face, jet and modular helmets.

Includes: CHS300+OHS500+BHS300N

KIT 131 (rider) - 1-pin radio

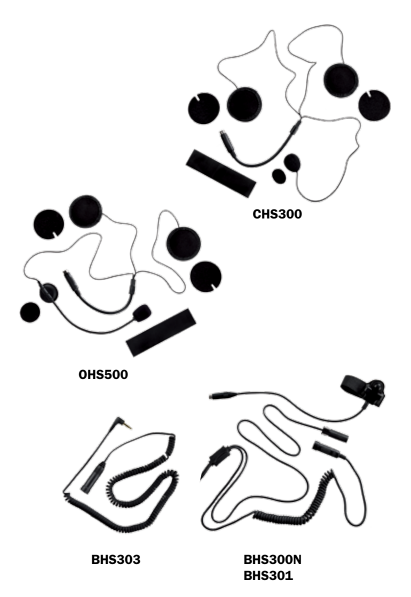
Complete microphone/speaker kit with PTT for 1-pin radio connection (Midland 777) for full-face, jet and modular helmets.

Includes: CHS300+OHS500+BHS301

KIT 132 (passenger) - G8 radio

Complete microphone/speaker kit for full-face, jet and modular helmets.

Includes: CHS300+OHS500+ BHS303



Wired solutions in single pack

CHS300 - code C802

Microphone/speaker for full-face helmet

OHS550 - code C801

Microphone/speaker with internal armband

OHS500 - code C800

Microphone/speaker with external armband

BHS300N - code 41940

BHS300U - code 41939 (for BT line)

Adapter cable for 2-pin radio with PTT

BT 312 - C905

Adapter cable to connect the radio to a Midland BT intercom.

Match with a BHS300U or BHS301 cable

BHS301- code C798

Adapter cable for 1-pin radio with PTT

BHS303 - code C799

Adapter cable for passenger intercom socket

EXT300 - code C853

2m spiral extension cable

How to choose the right cable:

First choose the type of microphone/earpiece best suited to your helmet (CHS300, OHS550 or OHS500). **Then choose the adapter lead** (BHS300N/U, BHS301) according to your radio's accessory socket (1-pin or 2-pin).

The **BHS303 adapter cable** is exclusively for connecting the passenger to radio equipment fitted with intercom sockets, such as the Midland G8. The BHS303 cable should be matched to a microphone speaker (CHS300, OHS550, OHS500). Bike-to-Bike and Rider-to-Passenger communication takes place by pressing the PTT button.



SHS300 - code C852

Stereo headphones for iPod/MP3 for full-face and jet helmets with 3.5 mm/2.5 mm adapter





MA 46 - C660

Motorcycle rider kit consisting of microphone/speaker to be matched to a 2-pin transceiver for bike-to-bike communication. Equipped with a handlebar PTT button to activate transmission.

Use the Midland G8 and the passenger **KIT 132** to connect the passenger.

BPA 200 - C900

Bluetooth adapter for transceivers

When PBA200 is connected to a transceiver, wireless Bluetooth accessories can be used (such as mobile telephone earpieces and Bluetooth motorcycle intercoms). Built-in PTT button, completely waterproof. BPA200 is compatible with: all Alan or Midland devices with 2-pin sockets.



Characteristics

- PMR446 8/LPD 69
- 38 CTCSS tones
- Keypad lock/Vibracall/Dual Watch/Call/Scan/ Monitor/Roger beep (end of call tone)
- Auto power save: automatic battery saving
- Flat battery indicator
- Vox adjustable to 2 levels,
- High/low power
- Power supply: 650 mA lithium battery pack
- 1-pin 2.5 mm stereo accessory socket

Packs and Codes

Transparent blister:

2 radios, twin tabletop charger, twin wall charger, 2 650 mAh lithium batteries, belt clip, neck cords

Dual band version black code C724.19
Dual band version white code C724.21

Limited edition:

Metal case containing 2 radios, 2 earpiece microphones, twin tabletop charger, twin wall charger, 2 650 mAh lithium batteries, belt clip, neck cord

Dual band version black code C724.20



The **mini video cameras** that combine a sophisticated technological heart with incredible **ease of use**.

The choice of **motorcycle professionals**, teams and enthusiasts.

To record incredible videos on unmade roads, during training sessions and **capture the experiences you have on your bike**.











REAL full HD for motorsports. Supplied with all accessories for motorcycle and helmet mounting

Packs and Codes

1 video camera, Micro SD card reader, ski mask installation kit, bicycle helmet installation kit, helmet installation kit, handlebar installation kit, side mount, underwater case waterproof to 30 m, flat lens for underwater filming, 1100 mAh lithium battery, USB lead, wall and car charger.

Code C994 Black



Resolution: HI1920x1080, M1280x720, L848x480

Frame rate: HD 30/L-M 60 fps

Viewing angle: HD127°/ M140° /L170°

Pack contains



Ski mask mount



Helmet mount



Velcro band for bicycle helmet



Mount for bicycle and motorcycle handlebars



Side mount



Waterproof case

Technical characteristics XTC300/350

lecillical characteristics Alc300/ 330	
Control	A single On-Off/REC command
Resolution	Hi: 1920x1080 Mid: 1280x720
	Low: 848x480
Image stabiliser	Dynamic digital
FPS frame rate	30 HD - 60 Mid-Low
Visual	127° HD - 140° Mid - 170°Low

Max. memory card capacity	Micro SD up to 32GB	
Power supply	1100mAh Lithium (2.5-3h)	
Size WxDxH	95x30.3x50 mm	
Weight	110 g	
Recording time (2GB)	30' Hi - 26' Mid - 40' Low	
Video format	H.264 (MP4)	
Operating system compatibility	Win XP, SP2, Vista &7, Mac OSX 10.4+	











XTC-350 FULL HD

Resolution: HI1920x1080, M1280x720, L 848x480,

Frame rate: HD 30/L-M 60 fps

Viewing angle: HD127°/ M140°/L170°

Full HD Mossy Oak devoted to outdoor sports lovers.

The XTC-350 is equipped with "stealth" technology to silence the video camera

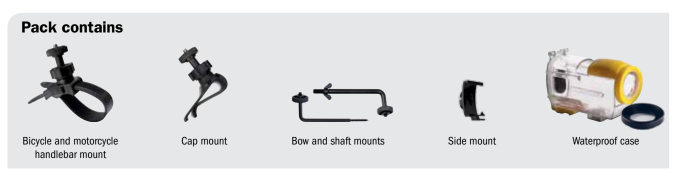


Packs and Codes

1 video camera, Micro SD card reader, helmet installation kit, handlebar and gun installation kit, cap mount, bow and shaft mount, side mount, waterproof case, 1100 mAh lithium battery, USB lead, wall and car charger.

Code C994.02

Technical characteristics, see previous page



Small and compact, it is the perfect blend of performance and convenience, for incredible HD video quality. Supplied with all accessories for motorcycle and helmet mounting



Technical characteristics	
Control	A single On-Off/REC command
Resolution	HD:1280x720 SD: 640x480
Image stabiliser	Dynamic digital
FPS frame rate	30 HD - 60 Low
Visual	140°
Max. memory card capacity	Micro SD up to 32GB
Power supply	900mAh Lithium (3h)
Size WxDxH	85.2 x 30.3 x 42.2 mm
Weight	93 g
Recording time (2GB)	26' HD - 38' SD
Video format	H.264 (MP4)

Operating system compatibility Win XP, SP2, Vista &7, Mac OSX 10.4+



XTC-200 HD

Resolution: HD 1280x720, L 640x480 pixel

Frame rate: HD 30/L 60 fps

Viewing angle: 140°

Packs and Codes

1 video camera, Micro SD card reader, ski mask installation kit, bicycle helmet installation kit, helmet installation kit, handlebar installation kit, side mount, underwater case waterproof to 30 m, 3.7 V 900 mAh lithium battery, USB lead, wall and car charger.

Code C985 black and metallic grey

Pack contains







Helmet mount



Velcro band for bicycle Helmet



Mount for bicycle and motorcycle handlebars



Side mount



Waterproof case





The most practical mini Plug and Play camera with memory card and batteries already charged. Ready for immediate use! Supplied with all accessories for motorcycle and helmet mounting

Technical characteristics	
Control	A single On-Off/REC command
Resolution	640x480
Image stabiliser	Dynamic digital
FPS frame rate	30
Visual	140°
Max. memory card capacity	Micro SD up to 32GB
Power supply	2 x AAA (2h)
Size WxDxH	85.2 x 30.3 x 42.2 mm
Weight	93 g
Internal memory	25"
Recording time (2GB)	30'
Video format	AVI
Operating system compatibilit	y Win XP, SP2, Vista &7, Mac OSX 10.4+



Packs and Codes

1 video camera, 2 GB micro SD card, ski mask installation kit, bicycle helmet installation kit, helmet installation kit, handlebar installation kit, side mount, 2 alkaline AAA batteries, USB lead

Code C968 Black

Code C968.02 Camouflage version (Mossy Oak®)

Pack contains Bicycle and motorcycle Ski mask mount Helmet mount Velcro band for bicycle Side mount helmet handlebar mount





RAM Magnetic Mount - C1041

Professional magnetic mount for metal surfaces. For non-permanent but safe mounting on appropriate motorcycle tanks



RAM Roll Bar Mount - C1042

Professional mount for assembly onto tubular handlebar with a diameter of between 1 and 3 cm



RAM Moto Quad Mount - C1052

Professional mount suitable for all vehicles with tubular



Surf Snowboard Mount - C1038

Adjustable support with safety device for mounting on a surf/snowboard



Head Strap Mount - C1040

Mount/strap to fasten the video cameras straight onto your head



Picatinny - C1039

Mount for rifles and pistols pre-prepared with Piccatinny Rail



Car Mounting XTC - C980

Suction pad mount for cars. Enables stable filming from a vehicle



Cap Mount XTC - C1012

Cap mount



C990Bi-adhesive helmet mount



C991Velcro band for bicycle helmet



C1015 900mAh lithium battery for XTC200



Waterproof Case CC-XTC - C976 (for XTC100/200 HD) Waterproof case to 30 m.



C989 Ski mask mount



C992Mount for bicycle and motorcycle handlebars



C1014 1100mAh lithium battery for XTC300



Waterproof Case CC-XTC300 - C1031
Waterproof case with flat lens for diving down to 30 m.





R73094

POP materials



Midland Moto display unit code A121.01

Free-standing display unit with 12 hooks + antishoplifting supports and customised graphics (does not include the packages shown) Size: 40x40x175 cm



Midland Digital Frame code C1011

With the presentation video clips of the Next Genaration and Midland XTC series mini cameras pre-loaded. 2 GB internal memory. Possibility of adding other video clips.

Size: 21.5x17 cm (8")



Midland Demo Kit 157 Moto

Plexiglass display unit with specific Midland Moto graphics (21 x 30.5 cm).

Includes pair of headphones with microphone to demo test the whole Midland BT line.

Midland Plexi Display code A049

Plexiglas display unit

Moto graphics for Plexi Display code 604026

Plexi display size: 21x16x30.5 cm

