



# Bluetooth Helmet



For those wanting an AMAZING riding experience



# Bluetooth Helmet

## Description

Creatively engineered to incorporate advanced noise reduction technology, the Bluetooth Helmet allows its wearer to effortlessly accept/reject calls, listen to GPS instructions & to music for hours.

In addition to a bluetooth connection, the bluetooth helmet also allows for biker to rider communication via intercom - no mobile phones required.

Built for riders who value an AMAZING riding experience.



### Features

- Biker-to-biker intercom (no mobile phones required)
- Bluetooth Technology for mobile phone connection : Accept / Reject calls
- Advanced noise reduction technology
- Ultra high energy density Li-Po battery

### Benefits

- Clear & easy communication with pillion rider
- Easy to use - giving you a safer & simpler ride
- Listen to clear GPS voice instructions & high quality music
- Ultra long talk & music playing time

## Specifications

Property	Details
Bluetooth	Bluetooth Ver2.1 + EDR A2DP/AVRCP/HFP/HSP/ICP
Headset speaker	HiFi Speaker
Operating Range	up to 10m for cell phones
	up to 300m for intercom function
Talk Time	Intercom: up to 9 hours
	Phone: up to 12 hours
Standby	up to 14 days (340 hours)
Battery Type	Lithium polymer 500 mAh
Charging Time	Approx. 3 hours
Power Adaptor	Output: DC 5V 0.5A
Helmet Sizes	(S),(M),(L),61X62CM(XL),(XXL)
Bluetooth Size	57(L) x 23(W) x 12(H) mm
Helmet Weight	NW : 1866g , GW : 2424g
Bluetooth Kit Weight	35 ~ 45g
Water Resistance	IPX4/IP65
Built-in-Codec	Advanced Noise Control
	Wind Noise Reduction
	Wide Volume Control

Note: The data & information provided are used for representative purposes only.

### MA Electronics Pte Ltd

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880

T: (65) 6752 9437 F: (65) 6484 4741

E: alan@microtronics-assoc.com W: www.microtronics-intl.com