

scala rider®

G4™ Up to 1 mile / 1.6 km* Bike-to-Bike Intercom
Intercom Conference Mode: 3 Bikers or 2 Couples

Breaking the One Mile Barrier: Extended Range Bike-to-Bike Intercom Communications

The **scala rider G4** redefines the notion of high-end communication for motorcycle helmets. Encased in a rugged yet streamlined body, the **scala rider G4** offers Bike-to-Bike Intercom at a remarkable range of up to ONE MILE!

The **G4** also features unique 4-way Intercom between two bikers and two passengers or 3-way Intercom among three separate bikers.

Multi-Device Connectivity, including mobile phone, A2DP (Bluetooth stereo), FM radio with RDS, intuitive button controls, wire connectivity to iPod™/ MP3 player, and

much more, make the **G4** the world's most feature-rich communication and entertainment device for bikers.

The **scala rider G4** offers Multilingual status announcements allowing bikers to maintain smooth and safe handsfree communication while on the move. The device transmits useful information regarding connectivity status to other bikers, to your mobile phone and more. The **G4** is truly the most biker friendly headset on the market!

*The **scala rider G4** is also available with a corded microphone to fit the tightest full-faced helmets.*



General

- Talk time: up to 10 hours
- Standby time: 7 days
- Charging time: 3 hours
- Digital Signal Processing (DSP) for advanced audio
- Backward compatible with entire **scala rider** product line of headsets**

Multiple Device Connectivity ("MDC")

Thanks to MDC technology, the **scala rider G4** offers parallel connectivity as follows:

- Intercom conference mode with **two** other **scala rider G4** users
 - and with **one of the following Bluetooth devices:**
 - Mobile Phone (either directly or via a GPS device)
 - GPS device
 - A2DP enabled MP3 Player or Adapter
- plus: built-in FM radio or cable connected external MP3 player**
- Priority Management:** No need to manually disconnect from intercom or music to receive incoming phone calls or GPS instructions!

Intercom (up to 1.6 km in Full Duplex)

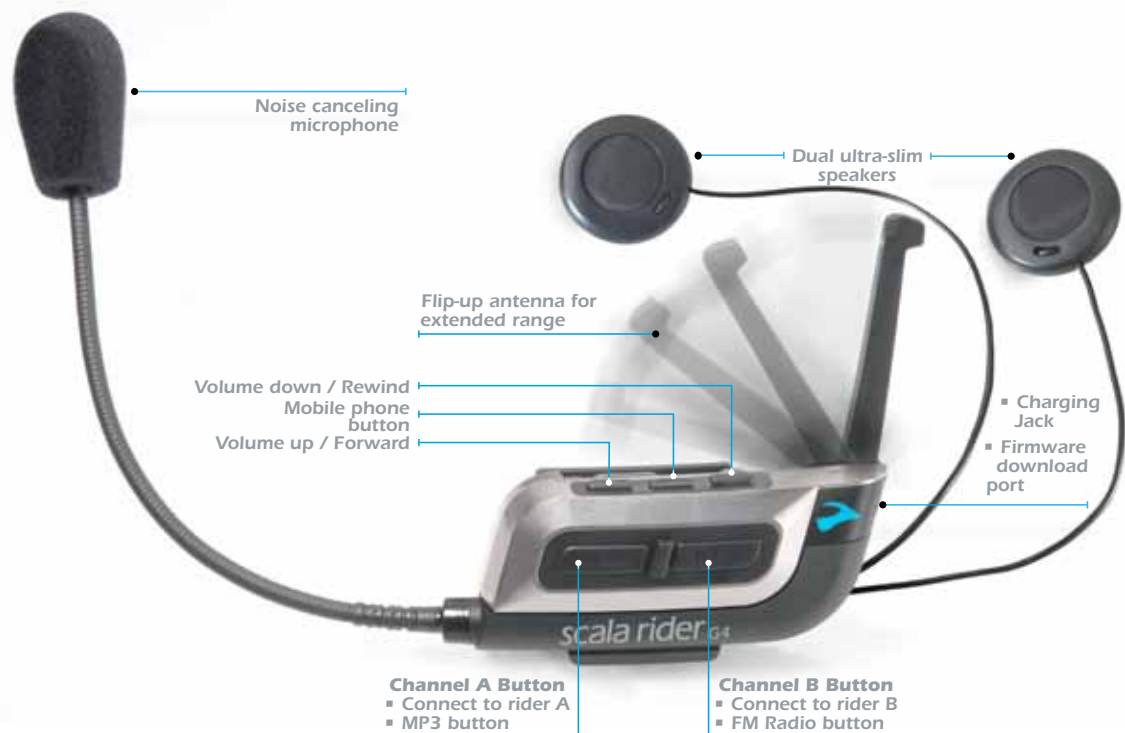
- 4-Way (2 drivers and 2 passengers)
- 3-Way (3 separate bikers)
- 2-Way (rider-to-rider or rider-to-passenger)
- Mobile Phone Conference Mode (rider, passenger, outside caller)

* Results may vary according to terrain

** Reduced operational range when connected to earlier **scala rider** models

scala rider®

G4™



GPS (requires headset profile)

- Compatible with most major Bluetooth GPS devices
- GPS voice instructions override music, FM Radio and Intercom calls

Supported Mobile Phone Profiles and Functions

- Headset and Handsfree profiles
- A2DP/AVRCP profile for wireless streaming stereo from MP3 player or other A2DP device
- Voice Dial
- Redial
- Call Reject
- Conference mode between outside caller, Driver and Passenger

Built-In FM Radio

- 87.5 MHz to 108 MHz FM receiver
- RDS functionality (adjusts to best frequencies according to zones)
- 6-station memory with Search and Store functions
- Automatic radio muting for incoming calls

Firmware Update

- Firmware update-ready directly from PC (requires Windows™ XP or Vista™ based PC)

MP3 / Music

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

Mechanical / Functional Features

- Fits virtually all full-face and $\frac{3}{4}$ helmets (also available in corded microphone version for full-face helmets)
- Quick-Release mechanism to detach headset from clamp
- Glue-On Option included (in lieu of clamp attachment)
- Two slim speakers to fit even tight helmets
- Multiple control buttons
 - Mobile phone
 - Channel to Rider A
 - Channel to Rider B
 - Volume Up
 - Volume Down
 - FM Radio
 - MP3 Player

Audio Features

- Multi-Lingual Spoken Status Announcements
- Noise cancellation microphone
- AGC technology: automatic volume adjustment of audio signals according to riding speed and ambient noise (AGC covers audio from MP3 Player, Mobile Phone, Intercoms, GPS)
- VOX technology: accept or reject calls by voice commands

Chip and Battery

- Bluetooth version: 2.1, class 1
- Battery type: Rechargeable Li-Po

Design

- Flip-Up Antenna for extended range of up to 1.6 km
- Fully rain and snow resistant
- Rugged and streamlined design

Charger

- 110/240V 50/60Hz Universal Travel Charger
Charger unit uses USB cable that also serves as firmware download cable.

Certificates

- CE, FCC, IC, Bluetooth®