

Q1

Communication and Entertainment System

The *scala rider*® Q1 with its stylish aerodynamic design will always keep you connected.

The Q1 will simultaneously connect to mobile phones, A2DP (Bluetooth® stereo) music players, and GPS navigation devices. It also has a built-in FM radio with RDS and a cable is provided to connect to older MP3 players.

When used with an additional unit, the Q1 offers intercom communication and advanced connectivity for motorcycle helmets.

Click-to-Link® technology, allows Q1 users to join the social roadside revolution and the several hundred-thousand *scala rider* bikers who already enjoy spontaneous intercom with each other without the need for advance pairing.



While riding with a passenger, the Q1 will allow you to share your favourite music with **Music-Sharing™** technology, so you can both enjoy the same tunes as you get around.

To ensure that your *scala rider* remains at the forefront of technology, you can update its software online via your Mac or PC**

The *scala rider* Q1 comes equipped with interchangeable hybrid and corded microphones providing the ultimate solution for virtually any helmet.



Intercom

- Rider to Passenger Intercom*
- Click-to-Link: for spontaneous intercom connections with other *scala riders* nearby

*Requires additional *scala rider* unit
 ** Minimum Requirement
 Windows® XP/Mac OS X 10.5

Multiple Device Connectivity

With 2 Bluetooth channels, the *scala rider* offers parallel connectivity to:

- 2 Mobile Phones
- GPS device
- A2DP-enabled MP3 Player

Plus: Built-in FM radio with RDS and cable connectivity to external MP3 player

General

- NEW streamlined designed
- Fits virtually all helmets
- Talk time: up to 10 hours
- Standby time: 7 days
- Charging time: 3 hours
- Compatible with most *scala rider* models

iPhone™ Compatible

iPhone is a registered trademark of Apple Inc.

Priority Management:

No need to manually disconnect from intercom or music to receive incoming phone calls or GPS instructions!



www.cardosystems.com

Q1

Communication and Entertainment System



Rider-to-Passenger Intercom (Full Duplex)⁽¹⁾



Click-to-Link® – for spontaneous intercom with other scala riders nearby



Music Sharing™ - Rider and Passenger listen to the same stereo music (via A2DP)



Customise setting and receive software updates via your PC or Mac computer⁽²⁾



Hot-dial number (Customisable)



Interchangeable hybrid and corded microphones included to fit virtually all helmets



Dual replaceable speakers (3.5 mm)



Make / Receive / Reject calls by voice command or at the push of a button

- Dual Handsfree profile to connect 2 mobile phones simultaneously
- A2DP/AVRCP profile for wireless stereo from smartphones



Receive GPS (Sat-Nav) audio instructions



Built-in FM Radio with RDS:

- 6 station presets with auto scan
- Automatic selection of the strongest signal
- Radio on time: 7-10 hours
- Automatic radio muting for incoming calls and GPS instructions



Connect wirelessly to A2DP / AVRCP enabled MP3 players and mobile phone for stereo music (Cable option also provided)



Self-adjusting speaker volume according to speed and ambient noise (Customisable)



Packet Loss Concealment (PLC) Real-Time compensation of audio losses in challenging environments



Voice-control for receiving / rejecting incoming mobile or intercom calls (Customisable)



Digital Signal Processing (DSP) for advanced audio functionality



Up to 10 hours talk-time / 1 week stand-by (recharging from wall outlet or USB connection)



Waterproof and Dustproof – IP67 certification

(1) Intercom communication requires additional scala rider unit

(2) Minimum Requirement: Windows® XP / Mac OS X 10.5. Mac and Mac OS are trademarks of Apple Inc., registered in the U.S. and other countries.