

## Q3 MULTISET™

### Communication System for Bikers Bike-to Bike Intercom up to 1 km range

The Q3 MultiSet features two pre-paired **scala rider® Q3** systems in one package allowing immediate communication out of the box! Each Q3 unit with its stylish aerodynamic design, offers intercom toggling among 4 bikers at a range of up to 1 km.\*

The Q3 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.

Click-to-Link® technology, allows Q3 users to join the social roadside revolution and the several hundred-thousand scala rider riders who already enjoy spontaneous intercom with each other without the need for advance pairing.

While riding with a passenger, the Q3 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 Q3 MultiSet comes equipped with interchangeable hybrid and corded microphones providing the ultimate solution for virtually any helmet.



#### Intercom (up to 1km in Full Duplex)

- Connect to 3 additional riders
- Click-to-Link: for spontaneous intercom connections with other scala riders nearby

\* Results may vary according to terrain. Reduced operational range when connected to some scala rider models

\*\* Minimum Requirement: Windows® XP/Mac OS X10.5

#### 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 8 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:

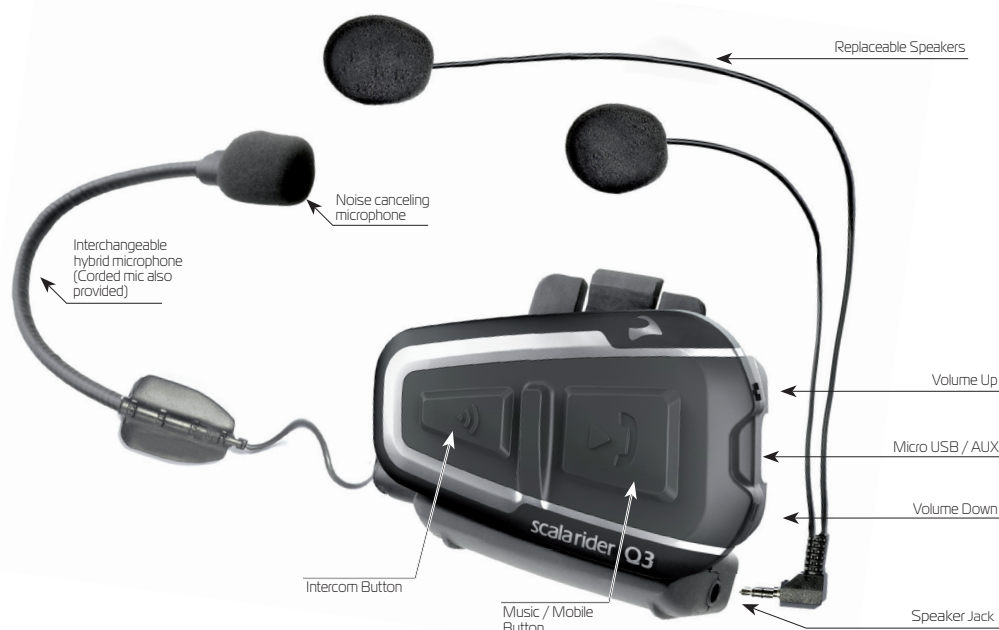
No need to manually disconnect from intercom or music to receive incoming phone calls or GPS instructions!



[www.cardosystems.com](http://www.cardosystems.com)

## Q3 MULTISET™

### Communication System for Bikers Bike-to Bike Intercom up to 1 km range



Bike-to-Bike Intercom  
between 4 bikers (toggling)  
at a range of up to 1 km  
(Full Duplex)



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



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



Customise setting & receive  
software updates via your PC  
or Mac computer<sup>(1)</sup>



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 smart-  
phones



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 & 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 &  
ambient noise (Customisable)



Packet Loss Concealment:  
Real-Time compensation of  
audio losses in challenging  
environments



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



Digital Signal Processing for  
advanced audio functionality



Up to 8 hours talk-time /  
1 week stand-by (recharging  
from wall outlet or USB  
connection)



Waterproof & Dustproof –  
IP67 certification

<sup>(1)</sup> 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.