



SCHUBERTH

POWERED BY
 **cardo**



SC EDGE



Group riding has never been so exciting. The SC-EDGE is powered by Cardo's ground-breaking 2nd generation Dynamic Mesh intercom system. Enabling you to connect with up to 15 riders effortlessly, creating a flexible, self-healing network. Whether you're riding in formation or scattered over miles, DMC ensures clear, reliable communication, making group rides smoother and more enjoyable.



2ND GENERATION DMC

Easy grouping. Auto healing.
Best sounding intercom.



NATURAL VOICE OPERATION

Just talk, your unit will do
the rest.



LIVE INTERCOM

Wideband sound,
self-healing connection.



CROSS-BRAND CONNECTIVITY

Seamlessly connects with
any other major brand.



OVER-THE-AIR SOFTWARE UPDATES

No cables needed, ever!



FM RADIO

Built-in FM Radio with 6
channel presets.



RANGE

Connect up to 15 riders and
takes only 5 seconds to set up.
Range of up to 1.6km/1 mi*.

SPECIFICATIONS

GENERAL

Universal compatibility

Operating temperature:

-20°C to 55°C / -4°F to 131°F

FM Radio:

Operating frequencies 76-108 MHz

RDS - Radio Data System

6 preset station memory

Software updates:

Over-The-Air updates

USB cable updates

Device settings:

Cardo Connect App

DIMENSIONS

Back unit:

Height: 40mm | Length: 80mm

Depth: 27mm | Weight: 45g

Side Unit:

Height: 28mm | Length: 76mm

Depth: 14mm | Weight: 15g

CONNECTIVITY

2 channels for mobile phone and GPS

Bluetooth® 5.2

TFT connectivity

DMC INTERCOM

2nd gen Dynamic Mesh Communication

Group size: up to 15 riders

Rider to rider range: up to 1.6km / 1mi*

DMC group range: up to 8km / 5.0 mi

BLUETOOTH® INTERCOM

Universal Bluetooth® intercom

Auto-reconnect, Live intercom

USER INTERFACE

Natural Voice Operation

Multilingual status announcements

AUDIO

Automatic volume control

BATTERY

Talk time: 13 hours

Charging time: up to 2 hours

Fast charge: 2 hours talk time after 20 min

Standby time: 10 days

CERTIFICATES

CE

FCC / IC

SIG BT

UKCA

CODE

P/N: SCHB0001

*If the SC EDGE communication system is installed on full carbon helmets, the maximum communication range is limited to 400 meters in open terrain without obstacles, due to the electromagnetic interference shielding properties of the carbon fiber.

