

scala rider®

FM™ Bikers Headset with
Built-in FM Radio

Heavy-duty Performance...and exceptional FUN!

The **scala rider FM** allows you not only to talk safely on your mobile phone, but also to receive GPS audio instructions, to listen to FM radio and to connect the headset to your MP3 player. Just imagine enjoying your favorite music while riding.

The **scala rider FM** enables you to accept and reject incoming calls by voice-control. And you don't have to bother with adjusting the speaker's volume either. Embedded sensors get the optimum volume at all times while your hands remain safely on the handlebars.



- Receive, Initiate, and reject calls by voice command (subject to mobile phone capabilities)
- Transmit navigation instructions from your GPS device
- Listen to FM radio, scan FM channels and store your 6 favorite radio stations
- Listen, in stereo, to your MP3 player
- Fits virtually all full-faced and ¾ helmets
- Fully weather protected
- Automatic volume adjustment
- Voice control technology
- Easy installation within minutes
- Up to 7 hrs. Talk / 1 Week standby

scala rider®

FM™



Technical Specifications for the scala rider® FM™

General

- Talk time: up to 7 hours
- Standby time: 1 week
- Charging time: 3 hours

Functional Features

- Fits virtually all full-faced and ¾ helmets
- Quick-release mechanism for headset
- Two ultra-slim speakers – 5.7 mm (less than ¼") thickness
- 4 large control buttons

FM Radio Features

- 87.5 MHz to 108 MHz receiver
- 6 Station memory with Search and Store functions
- Automatic radio muting during incoming calls
- Radio On time: typical 8-10 hours

MP3 Connectivity

- Connect your MP3 player with the provided cable

GPS

- Transmit navigation instructions from your Bluetooth enabled GPS device

Headset and Hands-Free Profiles support for mobile phones

Voice Dial, Re-dial, Call Reject

Audio Features

- Noise cancellation microphone
- AGC technology: automatic volume adjustment according to speed and ambient noise
- VOX technology: accept or reject calls by voice commands
- Speaker booster

Chip and Battery

- Bluetooth version: 2.0, class 1
- Chip manufacturer: CSR
- Battery type: Rechargeable Li-Polymer

Environmental Specifications

- Rain and snow resistant

Charger

- 110/240V 50/60Hz Universal Travel Charger

Certificates

- CE, FCC, IC, Bluetooth®