



SC1M

THE PERFECT ADDITION

Use the communication system in a matter of seconds with the technology built into your M1 PRO. Simply attach the SC1M to the back of your helmet and enjoy navigation, music, phone calls or bike-to-bike conversations with up to three riders.

PLUG & PLAY

Easy plug & play installation. Plug in the system, stick the supplied remote control to the helmet or attach it using the universal clip, switch on the system and you're ready to go.

Microphones, headphones, antenna and wiring are preinstalled in the helmets.



MULTITASKING

The SC1M can connect to two Bluetooth® devices simultaneously, so you won't miss any of the navigation device announcements even if you're listening to music or making calls.

Battery life: The SC1M offers up to 14 hours of talk time so you can concentrate on your ride fully, without worrying about battery life.

Voice commands: Accept incoming calls via VOX control or call one of your stored favourite numbers via voice command.



REMOTE CONTROL INCLUDED

The RC3 remote control makes using your new communication system easier than ever – you decide where to place it for even more flexibility.

The remote control can be stuck to the helmet or attached elsewhere using the universal clip.



SC1M

- Up to 14 hours talk time, 1 week standby time
- Charges in just 3 hours
- Intercom conference for up to four participants
- With Advanced Noise Control™, VHF radio, music sharing so everyone can enjoy the same music together, VOX voice commands and smartphone app for iOS and Android
- Up to two Bluetooth devices
- Operated using the remote control included
- Plug & play: Takes less than one minute to install



Optimally equipped. Available as an option

ACCESSORIES



REMOTE CONTROL

Complete control at your fingertips.

The controls on the optional, innovative RC4 Bluetooth® remote are easy to use even with gloves. This means your hands are exactly where they should be when you ride: on the handlebars.



Firmware, manuals and apps

EVERYTHING YOU NEED.

You will find everything you require for installation, update and operation in one place on the SENA Service website.

Powered by **SENA**