



VerbaCOM

## VERBACOM

> VERBACOM PRO

> VERBACOM CLUB

## VerbaCOM PRO

The very first communication system via telephone for competitions:

Car and box technician telephones communicate continually. When the technician wants to talk, he presses the transmission key on the headset. When the driver wants to talk, he just can do it with no need for activations. Thanks to digital noise cancellation the technician does not hear background noises coming from the car even if the communication is always active. Should the connection fail, the system would automatically reconnect

- **Free usage:**

radio patents free.

- **Full duplex:**

like in common phone calls you can talk at the same time.

- **No connection limit:**

communication between two telephones has no distance limit and is not influenced by the circuit length.

- **Professional voice quality:**

digital noise cancellation allows clear communications even in top Formulas cars.

- **Competition dedicated functions:**

the software, particularly developed for usage in racing cars, assures easy usage during races and tests.

- The driver does not have to press any key to talk.

- Small dimensions and weight.

- Easy use and management.

- **Available versions:**

- single kit Car-Box (CQ005)
- double kit Car-Box-Box (CQ006)
- double kit Car-Car-Box (CQ007)

### CAR EQUIPMENT

- The main GSM unit (1) can be installed anywhere in the car and powered directly from the car battery. (110gr 80x60x30mm) The main GSM unit also features an internal battery that ensures 1h communication when the car is switched off and starts recharging automatically when the car is switched on.

- The external aerial (2) ensures maximum reception.

- Professional wiring (3) for connection to the helmet. The keyboard (4) controls volume. The switch (5) turns the system ON and OFF.

### BOX EQUIPMENT

- Noise reduction headsets with integrated Bluetooth (6) that communicates wireless with the telephone (7) easily positioned in pockets or hanged on belts (Battery charger included).

