

## CC 9060 Time

Voice-controlled  
*Bluetooth*<sup>®</sup> hands-free car kit  
and electronic driver's logbook



GPS-supported **electronic collection of driver's logbook data** throughout Europe, management programme for analysis on your computer included



**Display of a digital** speedometer with individually adjustable speedometer control



**Danger zone warning system**<sup>1</sup> – prompt acoustic and visual warning of danger zones thanks to SCDB database



**DialogPlus voice control** – extremely accurate, rapid reaction word recognition without voice training and with visual and acoustic user support



**Magic word** – activation of the voice control with a single voice command

<sup>1</sup>Not activated when delivered, function can be activated by the customer.

Drive safely and save money  
Drive safely and save money

# CC 9060 Time

## in detail

- **Multipoint-function** – simultaneous connection of two mobile phones to the system is possible
- **Voice memo function** – record telephone calls and leave behind instructions for other drivers
- **Touch screen** – easy-to-use system with intuitive multifunction display
- **Text-to-speech<sup>1</sup>** – reads out text messages and phone book entries aloud
- **Recording of ignition on/off data log**
- Changeover route options between **Private, Commute to work and Business Trip modes** (no recording of position in private mode)
- Driver's log data storage capacity for **10.000 kilometres or 3 months**
- Perfect audio quality and **MP3 playback** from mobile phone via the car hi-fi system<sup>1,2</sup>
- **Automatic radio muting** when calling
- Maximum capacity: 10 handsets, **1000 text messages**, 150 voice tags, **15.000 contacts** (up to 1,500 contacts per phone)
- **Light sensor** – automatically switches between day and night mode



## Administrative programme in detail



- Map material for **visualization of routes driven**
- **Automatic allocation of address details** for the highlighted GPS coordinates
- Input of missing address data and purpose of journey, with **additional information such as business partners**
- **Updating of data possible for danger zone warning system** (SCDB data)

<sup>1</sup>The scope of the functions may vary according to mobile phone, network provider and software version

<sup>2</sup>AUX cable or CAR MP3/CD Adapter needed (accessory)

Technical details	
Multifunction display	2,8 inch QVGA TFT, touchscreen, 240x320 pixel, 65.000 colours
External dimensions electronic box	153 x 58 x 22 mm
Operating voltage	10 V - 16 V
Bluetooth® profiles	Handsfree, Headset, FTP, GAP, GOEP, OPP, PBAP, SPP, IrMC, A2DP

Technical requirements for the administrative programme	
Processor	Intel Pentium (or equivalent) with 1.5 GHz
operating system	Windows XP with Service Pack 2 or higher .NET 3.5 Service Pack 1 (supplied on DVD)
Database	Firebird SQL 2.1 (supplied on DVD)
Working memory	at least 512 MB
Hard disk drive	at least 3 GB
Screen resolution	at least 1024x768 pixels
USB interface	existing
DVD drive	existing

Accreditations	
	Hands-free car kit CC 9060 Time meets the requirements of the EU-Directive 1999/5/EC (R&TTE Directive)
	Technical type approval according to 72/245/EEC (2006/28/EC) "Electromagnetic Compatibility in motor vehicles"

Scope of delivery

**Variant 1**

1. Multifunction display with holder and installation pad
2. Electronic box without integrated loudspeaker switch box
3. External microphone
4. External microphone
5. DVD with administrative programme and operating instructions
6. USB cable
7. ISO loudspeaker switch box AC 5120

**Variant 2**

1. Multifunction display with holder and installation pad
3. Electronic box with integrated loudspeaker switch box
4. External microphone
5. DVD with administrative programme and operating instructions
6. USB cable
8. Power supply cable and cable for internal loud speaker switch box

**Optional components**

9. External loudspeaker
10. System 9 basePlate

Subject to alterations and errors excepted. All of the brands and/or brand names stated here are owned by the corresponding legal rights owners. 50-02-0365-3 2011-06-22