

# BURY CP 1000 CarPhone LTE



In-vehicle Phone  
for fixed installation

## BURY CP 1000 CarPhone LTE




### In detail:

- Independent communication system with own SIM card
- Comfortable and easy to use – via the large illuminated keys and the high resolution display
- VoLTE (Voice over LTE) – a modern way of making voice calls – through LTE technology
- 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
- FDN function – cost-saving limitation of phone numbers
- Text-to-speech – reads out text messages and phone book entries aloud
- Crystal-clear voice reproduction via vehicle’s built-in sound system; automatic radio muting when calling
- Make several phone calls at the same time – hold calls and switch between them, conference calls with up to 7 participants
- Display shows telephone book, call log, reception quality and provider name
- Emergency calls – via an SOS key

# BURY CP 1000 CarPhone LTE

## Mounting options



Technical details	
External dimensions	Main system: 63 mm x 160 mm x 41 mm
Audio	Digital audio, echo cancellation, noise reduction, DTMF, DSP, ringtones, radio mute, voice control
Display	2.8"QVGA TFT-LCD (240 x 320 pixels) 262K colours
LTE module: EC21-E (Quectel)	LTE FDD: B1/B3/B5/B7/B8/B20 WCDMA: B1/B5/B8 GSM: B3/B8
Output power	Class 3 (23dBm±2dB) for LTE FDD bands, Class 3 (23dBm±2dB) for LTE TDD bands Class 3 (24dBm+1/-3dB) for WCDMA bands, Class E2 (27dBm±3dB) for GSM850 8-PSK, Class E2 (27dBm±3dB) for EGSM900 8-PSK, Class E2 (26dBm±3dB) for DCS1800 8-PSK, Class E2 (26dBm±3dB) for PCS1900 8-PSK, Class 4 (33dBm±2dB) for GSM850, Class 4 (33dBm±2dB) for EGSM900, Class 1 (30dBm±2dB) for DCS1800, Class 1 (30dBm±2dB) for PCS1900
Menu languages	British English, Deutsch, Español, Polski, Français, Nederlands, Dansk, Svenska
SIM interface	Support SIM card: 3 V, 1.8 V
Power supply	Input voltage: 12/24 V, maximum current consumption: max. 2 A
SMS	Receive / transmit; storage: SIM card
Phonebook	SIM card and phone
Accreditations	
	This device BURY CP 1000 LTE is in compliance with the essential requirements and other relevant provisions of Directive RED 2014/53/EU.
<b>RoHS</b>	This product meets the requirements of the European directive 2011/65/EU on the restriction of certain hazardous substances in electrical and electronic equipment.

## Scope of delivery



1. BURY CP 1000 LTE with Vehicle Mount
2. Electronic box
3. External microphone
4. External loudspeaker
5. Stripline antenna 2x
6. Power supply cable
7. Mounting accessories
8. Printed installation and operating manual,  
Quick user guide