



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
CE	This device BURY CP 1000 LTE is in compliance with the essential requirements and other relevant provisions of Directive RED 2014/53/EU.
RoHS	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