



# Combiset GSM 900/1800

Order no.: 7720.4071x

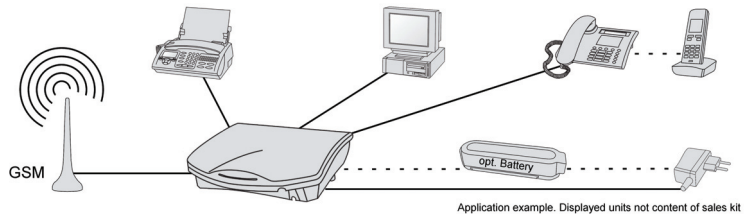
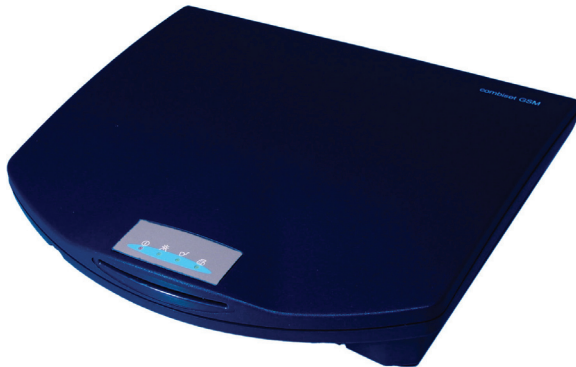
Cellular Local Loop Terminal for analogue Phones, analogue Fax and Data via GSM900/1800 / GPRS

Data Sheet

V1.01

March 07

The only thing your customers need to access your network is this little terminal. It enables your customers to use their existing analogue telephones, fax machines over your network or access Internet via a PC. If only everything were as simple as the CLL Terminals from InnoCOM.



### Key features

- Telephony
- Dial tone
- DTMF-tones
- CLIP
- System tones (the status of the Interface and progress of functions are signalled by a set of tones)
- Parameter settings via DTMF key strokes
- Easily accessible Chip Card Reader for full size SIM-Card (adapter for Mini-SIM available)

### Power

- Primarily supply voltage 90 – 264 VAC
- DC operating voltage 9 - 12V
- Reverse polarity protection
- Over voltage protection – 50VDC

### Antenna

- RF plug (SMR nano) for antenna connection

### Call Control

- Incoming calls (voice and fax)
- Provide ring signal
- Comfort tone
- Call barring
- Confirmation tone
- Fax tones according to Group 3 class 1 specifications

### Visual Indicators

- power status
- network connection
- fax connection

### Fax

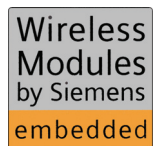
- Analogue Fax interface (RJ11) Group 3 class 1, pre-installed

### Interfacing

- GSM Interface (900 and 1800 MHz)
- 2 Watt Maximum output power 900 MHz
- 1 Watt Maximum output power 1800 Mhz
- Two port analogue interface (one for voice, one for fax)
- a/b feed voltage 28 V for off-hook and 45 V on-hook
- a/b feed current 26 mA for off-hook and 3 mA max. on-hook
- Maximum line length 500 m
- Ring signalling level – 85 Vrms into 4kOhm load
- USB 1.0 data interface

### Optional

- Backup battery (minimum. 2h talk time, 24 h stand-by)
- external antennas



### Note:

The combiset is available for different kind of application with appropriate of sales kits:  
For an application in cars, an antenna adapter for commercial FME GSM antennas instead of the paste up antenna and a DC cable instead of the mains power supply is included.

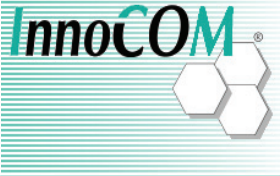
### Type:

Order no.:	Analogue Fax	Content of sales kit:	GSM channel	900 MHz	1800 MHz
7720.40710	X	Combiset equipment, 90-240V power supply unit, USB cable, software CD, manual, magnet antenna, TAE F/N adapter	1	X	X
7720.40712	X	Combiset equipment, DC cable, USB cable, software CD, manual, FME antenna adapter, TAE F/N adapter	1	X	X

InnoCOM-GSM GmbH, Ahornweg 15, D 83104 Schönau  
Tel.: +49 8065 90350, Fax: +49 8065 903515

We reserve the right to make changes and improvements without prior notice.

[www.innocom.de](http://www.innocom.de)



# Combiset GSM 900/1800

Order no.: 7720.4071x

Cellular Local Loop Terminal for analogue Phones, analogue Fax and Data  
GSM900/1800 / GPRS

Data Sheet

V1.01

March 07

## Technical specifications:

Operation mode:	Trunk line (a/b) for analogue telephone equipment
Operation Power	9 V – 12 V DC
Power supply:	9 V DC max 1 A, 110-240VAC / 50-60 Hz
Power consumption:	max. 300 mA idle mode max.. 0.9 A if channel is active
GSM Standard:	EGSM900/GSM1800 Phase 2 / 2+
	Tx 890 – 915 MHz und 1710 – 1785 MHz Rx 935 – 960 MHz und 1805 – 1880 MHz
Voice codec:	(TS11 and TS12) Full Rate & Enhanced Full Rate,
Data/PC Fax:	CSD bis zu 14,4 kbps/USSD/non transparent mode/V.110
Analogue Fax:	GPRS max 85,6 kbps Coding Scheme CS 1,2,3,4/full PBCCH support/MS class B
PC Fax	class 1, Group 3, 1802 class 2, Group 3