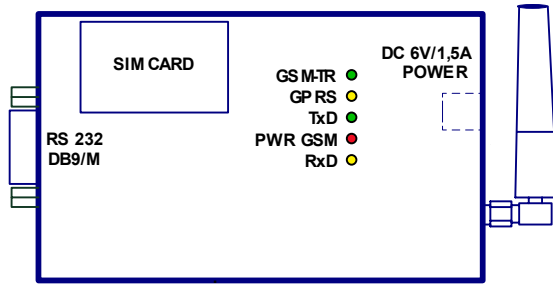


LAYOUT



RS232 cable – DB9F/DB9F

full RS232

RxD, TxD + null modem

PC	GPRS COM	PC	GPRS COM
1 CD (IN)	← 1 CD(OUT)	1 CD (IN)	1 CD(OUT)
2 RxD(IN)	← 2 RxD(OUT)	2 RxD(IN)	← 2 RxD(OUT)
3 TxD(OUT)	→ 3 TxD(IN)	3 TxD(OUT)	→ 3 TxD(IN)
4 DTR(OUT)	→ 4 DTR(IN)	4 DTR(OUT)	→ 4 DTR(IN)
5 GND	— 5 GND	5 GND	— 5 GND
6 DSR(IN)	← 6 DSR(OUT)	6 DSR(IN)	← 6 DSR(OUT)
7 RTS(OUT)	→ 7 RTS(IN)	7 RTS(OUT)	→ 7 RTS(IN)
8 CTS(IN)	← 8 CTS(OUT)	8 CTS(IN)	← 8 CTS(OUT)
9 RI(IN)	← 9 RI(OUT)	9 RI(IN)	← 9 RI(OUT)

CONDITIONS OF WARRANTY

ComErgon provides full warranty of 24 month for serial interface module GPRS Com starting on the day of purchase. The warranty is except for the cases in which the functioning of the module has been affected by faulty manipulation, natural catastrophes or other external factors.



TECHNICAL DATA

GSM module band	MOTOROLA G24 Quad Band 850/900/1800/1900 MHz
AT command set	GSM 17.05 GSM 17.07 GSM 17.10 MOTOROLA AT
transfer rate	RS232: 300b/s – 460kb/s GPRS: max. 86.5kb/s
transferred signals	plná RS232c - RxD, TxD, RTS, CTS, DTR, DSR, CD, RI
optical indication	GSM-TR, GPRS, TxD, PWR, RxD
connector power supply	plug 1.3mm
power supply	6V /1.5A DC
dimensions	95 x 35 x 50 mm

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