

## WIRELESS OEM

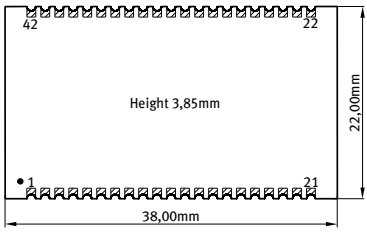
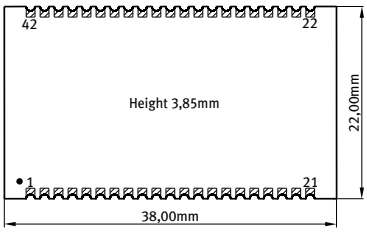
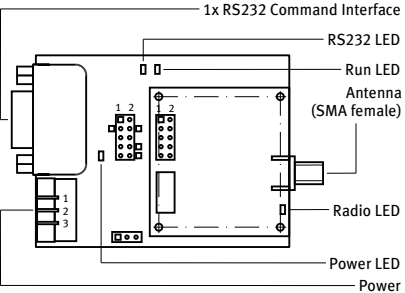


WIRELESS OEM SERIAL  
FULLDUPLEX-CMD

- ❖ Compact design
- ❖ Command interface for modem-functionality (CMD)
- ❖ Low power consumption

### Environment/metrics

Dimensions: 22 x 38 x 3.5 mm  
 Weight: ca. 4 g  
 Temperature range: -25 to +70° C

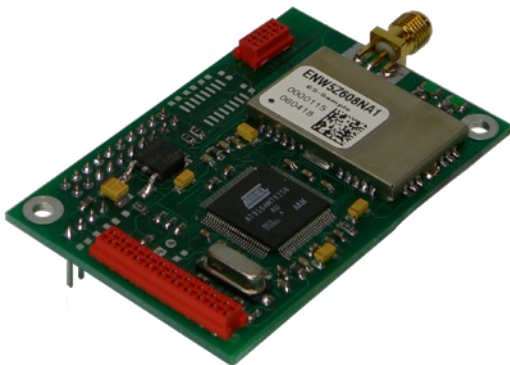
	WIRELESS OEM SERIAL FULLDUPLEX-CMD	WIRELESS OEM SERIAL HALFDUPLEX-CMD	EVALUATIONBORD for WIRELESS OEM
Connections			
Connection parameters	Serial mode: Command protocol Baud rate: 115 200 Baud Data bits: 8 Parity: none Stop bits: 1 Transmission mode: full-/half-duplex RX/TX: CMOS 3.3 V Power: 3.3 V DC	Serial mode: Command protocol Baud rate: 115 200 Baud Data bits: 8 Parity: none Stop bits: 1 RX/TX: CMOS 3.3 V Power: 3.3 V DC	Serial mode: Command protocol Baud rate: 115 200 Baud Data bits: 8 Parity: none Stop bits: 1 Interface: RS232 Power: 5 V ±10% DC
Ordering options [Item-No.]	WIRELESS OEM SERIAL FULLDUPLEX-CMD [6010019]	WIRELESS OEM SERIAL HALFDUPLEX-CMD [6011009]	WIRELESS OEM SERIAL HALFDUPLEX-CMD-EVALUATIONBOARD [6010020]



WIRELESS OEM SERIAL FULLDUPLEX-CMD-EVALUATIONBOARD

we make less wire ...

 **wireless**



WIRELESS OEM2 SERIAL FULLDUPLEX-CMD

- »»» Command interface for modem-functionality (CMD)
- »»» Command interface with ranging function (LOC)
- »»» Firmware-Interface
- »»» High performance

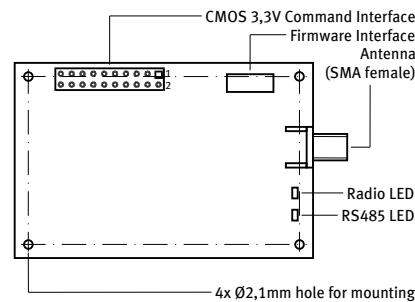
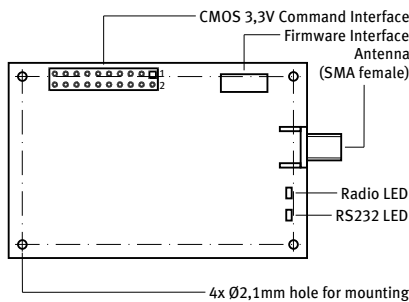
#### Environment/metrics

Dimensions: 70 x 46 x 18 mm  
 Weight: ca. 20 g  
 Temperature range: -25 to +70° C

### WIRELESS OEM2 SERIAL FULLDUPLEX (CMD/LOC)

### WIRELESS OEM2 SERIAL HALFDUPLEX (CMD/LOC)

#### Connections



#### Connection parameters

Serial mode: Command protocol  
 Baud rate: 115 200 Baud  
 Data bits: 8  
 Parity: none  
 Stop bits: 1  
 Transmission mode: full-/half-duplex  
 RX/TX: CMOS 3.3 V  
 Power: 3.3 V DC

Serial mode: Command protocol  
 Baud rate: 115 200 Baud  
 Data bits: 8  
 Parity: none  
 Stop bits: 1  
 RX/TX: CMOS 3.3 V  
 Power: 3.3 V DC

#### Ordering options [Item-No.]

WIRELESS OEM2 SERIAL FULLDUPLEX-A [6010003-A]  
 WIRELESS OEM2 SERIAL FULLDUPLEX-B [6010003-B]  
 WIRELESS OEM2 SERIAL FULLDUPLEX-CMD [6010006]  
 WIRELESS OEM2 SERIAL FULLDUPLEX 100mW-A [6010028-A]  
 WIRELESS OEM2 SERIAL FULLDUPLEX 100mW-B [6010028-B]  
 WIRELESS OEM2 SERIAL FULLDUPLEX 100mW-LOC [6010022]

WIRELESS OEM2 SERIAL HALFDUPLEX-A [6011020-A]  
 WIRELESS OEM2 SERIAL HALFDUPLEX-B [6011020-B]  
 WIRELESS OEM2 SERIAL HALFDUPLEX-CMD [6011012]  
 WIRELESS OEM2 SERIAL HALFDUPLEX 100mW-A [6011022-A]  
 WIRELESS OEM2 SERIAL HALFDUPLEX 100mW-B [6011022-B]  
 WIRELESS OEM2 SERIAL HALFDUPLEX 100mW-LOC [6011021]