



| 6.4 | USB CONTROL (PC-USB)

Including

- Demo software in visual basic and C++ for the controlling of all functions of mast, turntable, antenna stands and turndevices
- Converter from USB to fiber optic
- dll-files and sourcecode for possibly of further processing of the software

USB CONTROL (PC-USB)

Type	Description	Article No.
USB Control (PC-USB)	USB – Fiber optic converter	80000230

ACCESSORIES

Description	Article No.
5 m fiber optic cable for USB converter with FSMA/RP-02 connectors	21001268

SCOPE OF DELIVERY

Type	Quantity
USB – fiber optic converter	1 x
Fiber optic cable	1 x 5 m
innco dll file	1 x
Demo software	1 x
Programming description	1 x

TECHNICAL DATA

TYPE	USB CONTROL (PC-USB)
Power supply	4.75 V...5.25 V (powered by USB port) Power supply max. 5.5 V
Current consumption	< 100 mA
Electrical interface	USB device full speed
Electrical connector	USB A
Optical interface	RS 232
Max. opt. data rate	921600 Bits/s
UART interface support	7 or 8 data Bits 1 or 2 stop Bits
Optical Connector	RP - 02
Wavelength	650 nm
Opt. Pout	>100 μ W in 980 / 1000 μ m
Opt. Pin	1 μ W
Dimensions	approx. 64 x 18 x 9 mm
Weight	approx. 10 g
LED Indicators	green = Vcc red = R x D (rec. data)
Operating temperature:	-25...+70 °C

