

Controller CO 3000

The digital controller CO 3000 suit for the operation of antenna masts, turntables, slide bars and other positioning equipment of innco and innco-systems. This controller permits the operation in **manual**, **semi-automatic** and **remote** control mode (via IEEE 488 (**GPIB**) bus or TCP/IP (**LAN**) interface. The Quick Move buttons and programmable Jog wheel enable an intuitive and quick operation in manual mode. The 7" display provides an brilliant overview of the actual position of each device.

Technical Data

Data interface	IEEE 488, LAN (optional RS 232)
LAN Transfer rate	100 MBit/s
Device interface	4 Port CAN-Bus via fibre optic cable (POF) (up to 8 Port's & glass cable type available)
CAN Transfer rate	500 kBit/s
Display	7" TFT 800x480 Pixel
Voltage	100V - 240V AC 50/60Hz
Power	max. 20W
Fuse	T 2.0A, 250V
Size	3HE 19" Rack mount (448 x 135 x 250 mm)
Weight	approx. 3 kg
Temperature range	5°C - 40°C



Figure 1: Controller CO 3000-4p

The CO 3000 Controller will work with:



The IEEE 488 and LAN Port is available as an interface device.

