

Controller CO 2000

The digital controller CO 2000 is suited for the operation of antenna masts, turntables, slide bars and other positioning equipment. This controller permits the operation in manual, semi-automatic and remote control mode (via IEEE 488/ GPIB bus).

Technical Data

Data interface	IEEE 488 (optional RS 232)
Device interface	3 Port's CAN-Bus via fiber optic cable (POF) (4 Port's & glass cable available)
Transfer rate	20 kBit/sec
Display	5,5" LCD 240x64 Pixel
Voltage	115 V/ 230V AC (50/60Hz)
Input current	approx. 20W
Fuse	T 125mA, 250V
Size	19" Rack mount (427 x 87 x 300 mm)
Weight	approx. 5 kg
Temperature range	5°C - 40°C



Figure 1: Controller CO 2000



The CO 2000 Controller works with:



ROHDE & SCHWARZ



Agilent Technologies

TDK



TOYO Corporation

SCHAFFNER



Schwarzbeck Mess – Elektronik

EMC-Automation software.

The IEEE 488 is available as an interface device.