

## **Controller MCU**

The new developed Multiple Control Unit MCU is suited for the operation of up to four devices with multiple axis of motion. Those devices can be any combinations of antenna masts, turntables, cable guide rails or any other positioning equipment.

This controller MCU permits the operation in manual, semi-automatic and remote control mode via IEEE 488.2 (GPIB bus) of multiple devices simultaneously.



## **Technical Data**

Data interface Device interface Transfer rate With 4 device connectors	IEEE 488.2 (GPIB-Bus) CAN-Bus via fibre optic cable 100 baud
Display	4 x 40 characters
Voltage Current consumption aj Fuse	208-230 VAC, 50/60 Hz, single phase pprox. 20W T 125mA, 250V
Size (W X D) Height	19" Rack mount (427 x 300 mm) 2 HE (87 mm)
Temperature range	5°C - 40°C
Total weight	5 kg
Accessories	1.5 m power supply cable Service manual

The multiple control unit MCU works with HP, R&S, and etc. software. The IEEE 488 (GPIB) is available as an interface device.