



Controller unit to allow the control of many rotator devices via Ethernet connection



Description



Model: SPID MD01 Rotator Controller via Ethernet - **OUT OF STOCK**

The MD01 allows you to control many different rotators via Ethernet connection and one single PC. so is ideal for the large DX or contest station!



Technical specification:

The rotator has an operating range of a total of 720° (-180° to +540°) 2 Electronic sensors reliably transmit the position of the antenna. The two motors are supplied with separate voltages. For the azimuth/elevation operating an optional 4-pin cable is required. For the position sensors you need a optional 8-pin cable.

The rotor requires a supply voltage of at least 13.8V, although we recommend using the optional AC adapter PS-01.



//