

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.



//