

Synchronism Unit DC Power Supply

ACC-SCU-4S-NG-48

Managed power supply and synchronism unit with 4 ports for base stations and professional radiolinks. DC Power Input.



Connector	Data, power supply and syncr.: RJ45 / Power supply: Includes wire clamps/ GPS antenna: female TNC
LED Indicators	Power supply injection (green) / synchronism injection (yellow). Per port. Gps status indicator and GPS antenna Management : Connectivity and 10 / 100Mbps
Managing Network	10/100Mbps Ethernet
Sensitivity	Tracking: -160dBm Acquisition: -146 dBm
PPS Accuracy	±25 ms Maximum acquisition time 40 s
Antenna	Maximum gain 25dB Impedance 50Ω Power supply 5V, 100mA max.
Management interfaces	Command Line Interface (CLI) via SSH (remote) or serie port (local) XML-RPC for remote management Integrated web
Pinout	Pairs 1/2 (+), 3/6 (-)
Main Features	Monitoring power supplied per port
Power Supply	Input: ±18-75VDC / Output: 48VDC
Consumption	< 75W (4 ports providing power via PoE)
Power	13W/port - 52W max. total aggregate
Temperature	From 0°C to +70°C (operating). From -40°C to +85°C (storage)
Dimensions	44 x 14 x 4,5 cm
Weight	2Kg
Standard	IEEE 802.3 at