

# RACK-ARA COPPER CHASSIS TAP

Power supply availability monitoring

**Compatible with TAP TACU1 and JUMPER Controller connected via Ethernet**

**Compensate for the lack of management capabilities**

The lack of a management interface for copper tapics TAPs guarantees users increased security against the risk of data corruption exchanged over production links. TAPs therefore cannot represent a point of weakness that attackers could exploit.

This lack of management makes it impossible to monitor the operating status of deployed TAPs.

## Monitoring the status of power supplies

To meet these needs, the TACU-RACK-ARA chassis is available for the Tapics TACU1 (1-link TAP) and Jumper (4-link aggregator TAP) ranges.

This chassis embeds two redundant power supplies for three TAPs inserted on the front panel in a 1U format.

A dedicated controller with a built-in web server is connected to the power supplies. It is connected via Ethernet to the management network, completely independent of the TAPs themselves.

To monitor the status of the power supplies, operators benefit from alarming features and access to logs. For standardized integration into IT department monitoring processes, communication is via SNMP, XML API, or HTTP API.

## Highlights

- > Dual Power supply
- > Power supply availability monitoring
- > 1U rack format
- > Compatible with TAP TACU1 and JUMPER
- > Controller connected via Ethernet
- > Independent of TAPs
- > Malfunction alarms



Redundant power supply controller on TACU-RACK-ARA chassis

## Main features

	Description
References	TACU-RACK-ARA & JUMPER-RACK-ARA
Connectors	1 x 8-pin RJ45 for controller
Type	Painted metal enclosure (black)
Power supplies	2 x 12 VDC
Storage Temp.	-10°C to 80°C
Operating Temp.	0 to 40°C
Dim.	440 x 44 x 350 mm
Weight	1,200 g
Certifications	CE, ROHS, REACH

**Votre réseau, plus performant et plus sûr au quotidien**