



OSP EMU Card

Product Description

The main card of the OSP platform adopts the high-performance Power PC architecture embedded network-processing chip, which can provide the interface of the internal communication between the single card and the main control card. At the same time, it can manage the information of each single card; it also provides an external cascade port for easy connection to the second external device of the same type.

Product Features

- Pluggable design without occupying slot space
- Embedded chip design with real-time operating system
- Support network management such as UDP, WEB, CLI, TL1, SNMP, and northbound interface

Product Specification

Parameter	Index		
	1200	2200	5200
Ethernet port	The network interface of the unit that the product status can be monitored through networks		
Number of ethernet port	1		
ET port	The network interface of the unit that the slot status can be monitored		
Number of ET port	1	2	2
Console port	The serial interface of the unit for factory debugging		
Number of console port	1		
RS232 port	The serial interface of the unit for factory debugging		
Number of RS232 port	/	/	1
Interface Type	RJ45		
Maximum Power Consumption	5W		