

## **Product information DRAGON PTN2206**

Name	DRAGON PTN2206
	The CLATHE BLACK TO THE
	Full Gigabit MPLS-TP Switch with 6 interface options supporting 10 Gigabit XFP ports, Advanced Packet Transport features, redundant design with redundant
	CPU and power supply
Delivery informations	
Availability	available
Product description	
Description	Full Gigabit MPLS-TP Switch with 6 interface options supporting 10 Gigabit XFP ports, Advanced Packet Transport features, redundant design with redundant CPU and power supply
Port type and quantity	Up to 2 x 10 Gigabit Ethernet and 16 x 1 Gigabit Ethernet, modular design with various module configurations (PTN-4-E1T1-L, PTN-7-SERIAL, PTN-2-OLS, etc
	hot pluggable modules and power supply
Туре	DRAGON PTN2206
Order No.	942 228-002
Number of Interface Slots	Total Slots: 2 x CPU + 2 x Power Supply + 6 x Interface Cards
Classification	
Belden brand	Hirschmann
Network size - cascadibility	
Line - / star topology	any
Scalability	From 10/100 Mbps to 40 Gbps aggregation of traffic; Scalability through MPLS-TP; Scalable switching capacity from 64 Gbps to 720 Gbps; Nodes with 4
Power requirements	interface positions up to 15 interface positions
Operating voltage	Built-in power supply - Internal and redundant, 175 W up to 1000 W rated power, PoE up to 480 W
Software	
MPLS-TP Service Types	Point to point service (VPWS); Multipoint (VPLS); Logical Ethernet Ring; Protection schemes (1:1, Hitless Switching, ERP logical Rings)
Layer 2 Ethernet Aggregation	MSTP (multiple spanning tree); Multicast handling through IGMP; Virtual forwarding instances; VLAN handling; Broadcast and multicast storm control
Quality of Service (QoS)	Service priority scheduling independent from user traffic to ensure transport functionality of all traffic; End to end traffic engineering through HiProvision; 8
	Priorities (6 user definable) Per flow statistics and port counters; 4k Flexible queues; Handling of priority queues Strict Priority Based
Management Software	HiProvision platform for user friendly and fast deployment of the network. Supported by the automatic setup of the DCN and OAM features for continuous
	monitoring. SNMP v1/v2/v3
Management	Auto provisioned and auto setup DCN for management; Full SNMP v3 management (no CLI needed); Management port on each CSM module; 2 input contacts
	allowing forwarding of local alarms to the TXCare platform; 2 output contacts for local triggering of alarms; Removable memory allowing easy replacement of
	CSM in the field; Hardware supported OAM; Automatic protection switching via BFD; LSP ping and LSP trace via BFD; Performance monitoring based on Y.173
	Loss and Delay
Diagnostics	Advanced monitoring capabilities based on MPLS-TP OAM enhancements
Security	Sticky MAC for easy locking of MAC address per service; MAC and IP based ACL; SNMPv3 encryption and authentication; Disable unsed portsLocked Node ID
	Logical separation of services; Centralized user authentication and central event logging; Audit trail
Switching	Sub 50ms protection switching in all network topologies (MPLS-TP); Non-blocking 64 Gbps; 95 Mpps (Layer 2 throughput); MTU up to 9k; 32k MAC addresses 4k Layer 2 Multicast entries; 2k VFI; 4k MPLS entries; BFD hardware support
Ambient conditions	ות במיטי ב והמומטמי טומוטס, בת זו ז, דת זוו בט טומוטס, טו ט וומוטומוט סטטטעור
Operating temperature	-30 °C 65 °C
Storage/transport temperature	-30 °C 75 °C
Relative humidity (non-condensing)	10 % 95 %
Mechanical construction	
Dimensions (W x H x D)	354 mm x 132.5 mm x 210 mm





Industrial Ethernet:DRAGON PTN:Chassis:DRAGON PTN2206	
http://dev-catalog.beldensolutions.com/link/57078-24455-502485-502688/en/conf/uistate	
Approvals	
Basis Standard	C-Tick, CE, EN 61131
Safety of industrial control equipment	IEC 61850-3, IEEE 1613
Transportation	EN50121-4

For more information please contact: **Hirschmann Automation and Control GmbH** Stuttgarter Strasse 45-51 72654 Neckartenzlingen Germany Phone: +49 7127/14-1809

E-Mail: inet-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.



