

STN6200-V

5U CWDM&DWDM Platform

Overview:

STN6200 platform is mainly used in network access layer and aggregation layer. It supports multi kinds of sub cards used in service access. STN6200 is specialized in optical transmission & optical protection service; it supports optical fiber sensing, optical crossing monitoring and optical fiber monitoring. STN6200 platform is suitable for CWDM/DWDM / OLP/ RTFS



scenario. It supports for more than 30 kinds of service cards,

such as OA / OUT / SAX / SAH / SOA / OLP / OBA / FEC / RA / OTN / OSC / OMU / DCM, etc. The service cards support hot swap. STN6200-V has compact hardware structure, low power consumption and flexible configuration. It supports 1+1 dual power backup (dual AC220V/ dual DC48V/ AC220V+DC48V), 1+1 SC board card backup. The chassis has high reliability.

STN6200 supports B/S based NMS interface. NMS3000 has powerful management ability and friendly operation interface, supports fast service configuration and opening. It's easy for equipment maintain and management. STN6200-V platform is widely used in operators, energy and power, broadcasting, security and other fields.

Product Parameters:

Parameter	STN6200-V		
Dimension H*W*D (mm)	222*444*225		
Power supply (Optional)	Dual DC48V;	Dual AC220V;	DC48V+AC220V
Slots	19	16	17
Max. power consumption	350W		
Fan	1		
Working temperature	10°C ~ 50°C		
Storage temperature	-20°C ~ 80°C		
Relative humidity	5% ~ 95% non-condensing		
Installation method	Suitable for 19" 21", 23" rack		