

华为PTN3900传输设备

产品名称	华为PTN3900传输设备
公司名称	山东格伦德电源科技有限公司
价格	1.00/台
规格参数	
公司地址	山东济南市历城区山大北路
联系电话	15315678277

产品详情

华为PTN3900传输设备

产品介绍；

PTN3900分组传送平台是华为公司面向分组传送的新一代移动接入传送设备。

PTN3900支持40GE端口,满足大带宽汇聚需

求,分布式架构,控制、转发分离,主控、交叉、电源1+1冗余保护,满足高可靠、大容量汇聚的需求,支持多业务融合承载和管

产品特性

OptiX PTN3900主要走位于城域传送网中的核心层,支持CES业务、ATM业务、以太网业

务、IP over Pw业务、L3VPN业务,高

可接入40GE业务。配以完善的OAM和保护倒换机制,利用分组传送网实现电信级别的业务承载。

统一承载,刚柔并济管道,支持任意业务接入

PTN3900光端机支持E1、STM1、FE、GE、10GE、40GE等业务接口,可接入TDM、ETH、

P等业务

高效承载,分组内核,硬件调度,低时延,高可靠

PTN3900传输设备支持40GE接口,满足大颗粒转发需求

智能运维,智能检测,智能排障

支持DcN自动上线,即插即用,免仪表开局;硬件OAM,业务级SLA可视;集成专家经验库,自动分析故障

产品应用和客户利

华为PTN系列多业务分组传送设备已大规模商用,服务全球90多个运营商,降低了运营商的建网TCO、节省带宽成本、提高了业务部署和网络运维效率。

物理特性

OptX PTN3900子架分为上、下两层,上层有20个槽位,下层有18个槽位,还有2个风房槽位,共40个槽位。可以安装在ETS标准

的300mm深机柜(N63E机柜或T63机柜)中,或第三方的19英寸机柜中

子架尺寸496mm(宽) × 295mm(深)x800mm(高);子架重量35kg

PTN3900设备可使用直流电源接入单板PU实现直流-48V供电,支持1+1电源输入热备份

华为PTN3900设督和PTN3900价格由深圳市华讯佳科技有限公司提供,华讯佳科技有限公司为您讲解PTN3900传输设备配置和

Optix PTN3900光端机参数,如需了解PTN3900厂家和PTN3900产品描述请咨询华讯佳科技SDH传输设备代理商。

Product introduction

OptIX PTN3900 Packet Transport Platform is Huawei's new generation of mobile access transmission equipment for packet transmission. PTN3900 supports 40GE ports to meet the need for large bandwidth convergence

Requirements: Distributed architecture, separation of control and forwarding, 1+1

redundancy protection of main control, cross and power supply to meet the

requirements of high reliability and large capacity convergence, support multi-service convergence bearer and

management

Product characteristics

OptiX PTN3900 is mainly located in the core layer of metropolitan area transport network, supporting CES services, ATM services, Ethernet services, IP over Pw services, L3VPN services, the highest.

It can access 40GE service. With perfect OAM and protection switching mechanism, packet transmission network is used to realize Telecom-level business load-bearing.

Unified Bearing, Rigid and Flexible Jingji Pipeline, Support Arbitrary Service Access

PTN3900 optical terminal supports E1, STM1, FE, GE, 10GE, 40GE and other

business interfaces, and can access TDM, ETH, P and other services.

Efficient Bearing, Packet Kernel, Hardware Scheduling, Low Delay, High Reliability

PTN3900 transmission equipment supports 40GE interface to meet large particle

forwarding requirements

Intelligent Operation and Maintenance, Intelligent Detection, Intelligent Barrier

Removal

Support DcN automatic online, plug and play, no instrument start; hardware OA,

business-level SLA visual; integration of expert experience base, automatic fault

analysis

Product Application and Customer Benefit

Huawei PTN series multi-service packet transmission equipment has been

commercialized on a large scale, serving more than 90 operators worldwide,

reducing the TCO of operators, saving bandwidth cost and improving business.

Deployment and network operation and maintenance efficiency.

physical characteristics

OptX PTN3900 sub-frame is divided into upper and lower layers. There are 20 slots

in the upper layer, 18 slots in the lower layer, and 2 slots in the wind house, totaling

40 slots. Can be installed in ETS standard

300 mm deep cabinet (N63E cabinet or T63 cabinet) or third party 19 inch cabinet

Subframe size 496 mm (width)x 295 mm (depth) x 800 mm (height); Subframe

weight 35 kg

PTN3900 equipment can use DC power supply to connect to single board PU to

realize DC-48V power supply and support 1+1 power input hot backup.

Huawei PTN3900 Supervisor and PTN3900 Price are provided by Shenzhen

Huaxunjia Science and Technology Co., Ltd. Huaxunjia Technology Co., Ltd. will

explain the configuration of PTN3900 handwriting equipment and the price of

PTN3900 handwriting equipment for you.

Optix PTN3900 optical terminal parameters, if you need to know PTN3900

manufacturer and PTN3900 product description, please consult Huaxinjia SDH

transmission equipment agent.