

中兴ZXMPS325,SDH光通信设备

产品名称	中兴ZXMPS325,SDH光通信设备
公司名称	山东格伦德电源科技有限公司
价格	200.00/台
规格参数	
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产品详情

供应 ZXMP S325,中兴 ZXMPS325,SDH光通信设备

中兴 ZXMPS325设备简介

ZXMP S325是高速率为STM-16的综合业务接入SDH产品,对于V2.00版本设备高速率为STM-16。 ZXMP S325主要应用于网络的接入层

设备可接入E1

E3、T3等业务,特别适合于业务种类多、业务量较小、对业务质量要求较高的场

机柜组成

ZXMP S325整机采用标准的“IEC19"机柜+IEC设备子架 ” 的结构形式,设备机柜及子架均基

于前安装、前维护的思想进行设计。整机满足背靠背安

装、前操作和前维护的使用要求。 ZXMP S325设备子架也可通过改变安装支耳,安装在ETS

标准机柜中。

机柜结构

ZXMP S325机柜柜体采用金属材料制作,具有优良的电磁屏蔽性能和散热性能。

ZXMP S325机柜的高度有2000mm、2200mm和2600mm三种规格。

ZXMP S325可以和中兴通讯其他SDH设备: ZXMP S320、 ZXMP S330

ZXMP S360、 ZXMP S390、 ZXMP S380、 ZXMP S385灵活配合使用。

电源分配箱

电源分配箱安装在 ZXMP S325机柜上方,连接外部输入的主、备用电源。电源分

配箱对外部电源进行滤波和防雷等处理后,可多分配主、备用电源各6对至6

个子架。标准配置的电源分配箱可提供主、备用电源各4对至4个子架

ZXMP S325以功能单元为基础,开发出各种单板。各单板命名如下

1MB背板 Mother board

2NCP网元控制板 Net Control Processor带公务功能,单板可用于 ZXMP S330设备

3, SAI系统接口板 System Auxiliary Interface

4, PwRA电源板 Power a

5, oCs4STM-4交叉时钟线路板, Optical Line of sTM-4and, Cross- switching and

0Cs16STM-16交叉时钟线路板, Optical Line of STM-16and, Cross- switching and

Synchronus-clock,LP1 × 11路STM-1线路处理板 Line Processor STm-1

6, LP1X22路STM-1线路处理板 Line Processor STm-1 × 2,单板可用于 ZXMP S330设

LP4x11路STM-4线路处理板 Line Processor STM-4单板可用于 ZXMP S330设督

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8,LP4x22路STM-4线路处理板 Line Processor stm-4 × 2单板可用于 ZXMP S330设备

9oL1/4x44路STM-1/4光线路板 Optical Line STM-1/4 × 4,单板可通过更换光模块,配置

10L16 × 11路STM-16光线路板 Optical Line STM-16 × 1单板可用于zXM

OIS1x11路STM-1光接口板 Optical Interface of STM-1

11oIS1x22路STM-1光接口板 Optical Interface of STM-1 × 2,OIs1x44路STM-1光接口板

Optical Interface of STM-1 × 4

单板可用于 ZXMP S330设备

OIs4 × 11路STM-4光接口板 Optical Interface of STM4单板可用于 ZXMP S330设备

12,OIS4X22路STM4光接口板 Optical Interface of STM-4 × 2单板可用于 ZXMP S330设备

13BS1STM-1接口桥接板 Bridge Interface of STM-1有保护时使用,单板可用于 ZXMP S330设备

14ESS1 × 22路STM-1电接口倒换板 Electrical Switching of STM-1 × 2单板可用于 ZXMP EPE1x21(75)21路E1电处理板, Electrical Processor of e1 × 21(759)接口为759,单板可用于 ZXMP S330设备

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5EPE1x21(120)21路E1电处理板 Electrical Processor of e1 × 21(1209)接口为120g,单板可用于 ZXMP S330设备

6EPT1X21(100)21路T1电处理板 Electrical Processor of t1 × 21(1009)接口为1009,单板

7EPE1B21路E11电处理板 Electrical Processor of e1/1 × 21支持成帧方式,单板可用于

8B1x2121路E1/T1电接口桥接板 Bridge Interface of E1/T1有保护时使用,插在E1T1保护板对应的接口板槽位,单板

可用于 ZXMP S330设备ESE1x21(75)21路E1电接口倒换板 Electrical Switching of E1 × 21(759)

接口为759,单板可用于 ZXMP S330设备

19ESE1X21(120)21路E1/1电接口倒换板 Electrical Switching of E1/1 × 21(1209/1009)接口为1209/100g,单板可用于 ZXMP S330设备

20EP3x33路E3/T3电处理板 Electrical Processor of e3/T3 × 3单板可用于 ZXMP

S330设备21B正E3x33路E3/T3电接口桥接板 Bridge Interface of E3/T3 × 3有保护时使用,插在E3/T3保护板对应的接口板槽位,单板用于 ZXMP

S330设备22ESE3X33路E3/3电接口倒换板 Electrical Switching of E3/3 × 3单板可用于 ZXMP

S33023SFEX6智能快速以太网主板 Smart Fast ethernet

mainboard根据封装方式不同,有两种类型单板SFEX6(PPP)和SFEX6(GFP),单板可用于 ZXMP S330设备S330设备

交叉时钟线路单元--OCS4、OCS16、SAINCP单元 NCPU Ne Control processor Unit ncp、SAI

E1/1分系统EP1 Electrical Tributary E11EPE1x21、EPT1x21EPE1BESE1x21BE1X21

4E3/T3分系统EP3 Electrical Tributary E3/3EP3x3、ESE3 × 3、BE3X3

5oL1/4分系统OL14 Optical Line sTM-1/STM4LP1x1、LP1x2LP4x1LP4x2ols1x1、os1x2、OIs4x1、OIS4x2.
ESS1x2 bIS16EOS分系统 EOS EOS subsystem SFEX6、EFEX4、OIs1x4、BFE

7ATM分系统 ATM ATM subsystem AP1x4、OIS1x4

8RPR分系统 RPRRPR Processing RSEB、OIS1x4、EIFEX4

可根据用户需要进行合理的配置,并提供优化的应用解决方案,价格从优,服务至上!所有设备板

件全新原装,整套设备均采用木箱包装,发物流,

板类则采用硬纸包装,发快递

售后服务:1、公司所销售的产品一年的质量保证。2、有偿服务,可提供产品的和调试。提前告知

[Detailed description]

Supply ZXMP S325, ZTE ZXMP S325, SDH optical communication equipment

Introduction of ZTE ZXMP S325 Equipment

ZXMP S325 is the fastest integrated service access SDH product for STM-16, and

STM-16 for V2.00 version. ZXMP S325 is mainly used in access layer of network

Equipment Accessible to E1

E3, T3 and other services, especially suitable for business types, small volume of

business, business quality requirements higher field.

Cabinet Composition

ZXMP S325 machine adopts standard IIEC19 "cabinet + IEC equipment sub-frame"

structure. Equipment cabinet and sub-frame are designed based on the idea of

Pre-installation and pre-maintenance. The whole machine satisfies back-to-back

mounting

Requirements for installation, pre-operation and pre-maintenance. ZXMP S325

equipment subframe can also be installed in ETS by changing the mounting

support ear.

In the standard cabinet.

Cabinet structure

ZXMP S325 machine cabinet is made of metal material, which has excellent electromagnetic shielding performance and heat dissipation performance.

The height of ZXMP S325 cabinet is 2000 mm, 2200 mm and 2600 mm.

ZXMP S325 can communicate with ZTE other SDH equipment: ZXMP S320, ZXMP

S330

ZXMP S360, ZXMP S390, ZXMP S380, ZXMP S385 are flexibly used together.

ZXMP S325 can communicate with ZTE other SDH equipment: ZXMP S320, ZXMP S330 Power Distribution Box The power distribution box is installed on the top of the ZXMP S325 machine bracket, connecting the main and standby power supply with external input. Power supply After the external power supply is filtered and lightning-proof, the main and standby power supply can be allocated 6 pairs to 6 pairs at most.

Stand. Standard power distribution boxes can provide 4 pairs to 4 substructures for main and standby power supply. ZXMP S325 develops various veneers based on functional units. The veneers are named as follows

1 MB Backplane Mother Board

2 NCP Network Element Control Board Net Control | Processor with official

functions, single board can be used for ZXMP S330 equipment

SAI System Interface Board System Auxiliary Interface PWR Power Board Power

oCs4 STM-4 Cross-Clock Circuit Board, Optical Line of STM-4 and, Cross-switching

and

60Cs16 STM-16 Cross Clock Circuit Board, Optical Line of STM-16 and, Cross-

switching and

Synchronous-clock, LP1*11 STM-1 PCB Line Processor STM-1

7LP1X22 STM-1 circuit processing board Line Processor STM-1*2, single board can

be used for ZXMP S330 installation

LP4x11 STM-4 PCB Line Processor STM-4 single board can be used for ZXMP S330

supervision

8, LP4x22 STM-4 circuit processing board Line Processor STM-4*2 single board can

be used for ZXMP S330 equipment

9oL1/4x44 STM-1/4 optical circuit board Optical Line STM-1/4*4. Single board can

be configured by replacing optical module.

Optical Line STM-16*1 single board with 10L16*11 STM-16 ray path can be used

for zXM

OIS1x11 STM-1 Optical Interface of STM-1

11oIS1x22 STM-1 Optical Interface of STM-1*2, OIs1x44 STM-1 Optical Interface of STM-1*4

Single board can be used in ZXMP S330 equipment OPTICAL INTERFACE OF STM4 SINGLE BOARD WITH OIs4*

11 ROAD STM-4 OPTICAL INTERFACE BOARD FOR ZXMP S330 EQUIPMENT

12, OIS 4X 22 STM4 optical interface board Optical Interface of STM-4*2 single

board can be used for ZXMP S330 equipment

13BS1STM-1 Bridge Interface of STM-1 Interface Bridge Interface is used when it is protected. Single board can be used for ZXMP S330 equipment.

14ESS1*22 STM-1 Electrical Switching of STM-1*2 Single Board can be used in ZXMP S330 equipment

EPE1x21(75)21 Channel E1 Electrical Processor of e1*21(759) Connection 759, Single Board can be used in ZXMP S330 equipment

Electrical Processor of e1*21(1209) interface of 15EPE1x21(120)21 circuit E1 processing board is 120g. Single board can be used in ZXMP S330 equipment.

Electrical Processor of t1*21(1009) interface of 16EPT1X21(100)21 circuit T1 electric processing board is 1009. Single board can be used in ZXMP S330 equipment.

Electrical Processor of e1/1*21 of 17EPE1B21 circuit E11 supports framing. Single board can be used in ZXMP S330 equipment.

18B1x2121 Bridge Interface of E1/T1 Electrical Interface Bridge Interface of E1/T1 is used when it is protected. It is inserted in the slot of interface board corresponding to E1T1 protection board and single board.

Electrical Switching of E1 X 21(75)21 Channel E1 Electrical Interface Switching of E1 X 21(759) for ZXMP S330 Equipment

Interface 759, single board can be used for ZXMP S330 equipment

19ESE1X21(120)21 Channel E1/1 Electrical Switching of E1/1*21(1209/1009)

Interface 1209/100g, Single Board Available

ZXMP S330 Equipment

20EP3x33 E3/T3 Electrical Processor of e3/T3*3 veneer can be used for ZXMP S330 equipment

Bridge Interface of E3/T3*3 Bridge Interface of E3/T3 of 21B positive E3x33 circuit is used when there is protection. It is inserted in the slot and veneer of the interface board corresponding to E3/T3 protection board.

For ZXMP S330 Equipment

22ESE3X33 E3/3 electrical interface switch board Electrical Switching of E3/3*3 veneer can be used for ZXMP S330 equipment

23SFEX6 Smart Fast Ethernet mainboard has two types of veneers, SFEX6 (PPP) and SFEX6 (GFP), according to different encapsulation modes.

ZXMP S330 Equipment S330 Equipment

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Cross Clock Line Unit--OCS4, OCS16, SAI

NCP Unit NCPU Ne Control Processor Unit ncp, SAI

E1/1 Subsystem EP1 Electrical Tributary E11 EPE1x21, EPT1x21, EPE1B, ESE1x21, BE1X21

4E3/T3 Subsystem EP3 Electrical Tributary E3/3EP3x3, ESE3*3, BE3X3

5oL1/4 subsystem OL14 Optical Line sTM-1/STM4LP1x1, LP1x2, LP4x1, LP4x2, ols1x1, os1x2, Ols4x1, and

OIS4x2. ESS1x2 bIS1

6EOS subsystem SFEX6, EFEX4, OIs1x4, BFE

ATM Subsystem ATM ATM subsystem AP1x4, OIS1x4

RPR Subsystem RPRRPR Processing RSEB, OIS1x4, EIFEX4

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According to the needs of users, reasonable configuration can be provided and optimized application solutions can be provided. Price is superior and service is paramount. All equipment and panels are completely new and original, and the whole set of equipment is packed in wooden boxes and sent logistics.

本公司专业致力于华为、艾默生、中兴电源柜的研究，为客户提供全程一站式服务，我公司可以根据客户的具体特点和需求量身定做不同型号的通信电源柜，具体包括设计--选型--安装等跟踪指导，客户的需求就是我们的工作，做各类通信电源柜我们更专业。