

SDSL接续设备

产品名称	SDSL接续设备
公司名称	上海初成信息科技有限公司
价格	.00/个
规格参数	
公司地址	上海市金山区金山卫镇钱圩建元路771号
联系电话	021-58718070

产品详情

2.3m sdsl bridgethe ccpam2300 is ideally designed for small businesses to use as a substitute for local leased lines. as a substitute of a local leased line, the device offers a perfect solution of symmetric transmission for soho and sme users to enjoy high-speed sdsl broadband services, as well as bandwidth-consuming applications such as video conferencing with more ease and speed than ever before.

features

supports symmetric data rate of up to 256k ~ 2.3 mbps high-speed back-to-back connectivity for bandwidth-consuming applicationshigh-speed internet access with sdsl integrated 1-port ethernet switchideal for office usersvoip pass-throughvpn pass-through for pptp/l2tp/ipsec tunnelingsupport sdsl splittercertification information: 3c, ce

benefits

the ccpam2300 complies with the standard of sdsl for worldwide deployment and supports a symmetric data rate of up to 2.3 mbps. with the sdsl technology, the ccpam2300 series allows office users to enjoy high-speed symmetric bandwidth and multimedia applications such as ftp sharing, video conferencing and real-time audio with much ease and speed than ever before.

high-speed back-to-back connectivitythe ccpam2300 series can be configured as rt/cot (client/server) mode for back-to-back applications. with the symmetric transmission auto-detect speed of up to 2.3 mbps, the sdsl bridge can offer a cost-effective way for bandwidth-consuming applications, such as distance learning and video conferencing.

features & specifications

wan interface?sdsl: etsits10135?encoding scheme: 2b1q ?data rate: n x 64kbps (n=4~36)?impedance: 100 ohms lan interface?10 base-t hardware specificationphysical interface? line: sdsl port? dip switch: dip5? lan: 1-port 10m? power jackindicators?general: pwr ?wan: dsl, tx/rx ?lan: lnk、 act, cophysical specification?dimensions: 160 x 35 x 142mm (wxhxd) ?power: input 220vac ± 20%, 50hz ± 5% , output 9vdc/1a?power consumption: 5w max ?operation temperature: 0 ° c to 60 ° c ?storage temperature: -10 ° c to 70 ° c?operation humidity: 0%~95% rh (non-

condensing) storage humidity: 0% to 90%

application