

OvisLink

VX 110

1.0 Mbps Ethernet to HPNA Bridge



Description

VX-110 system is a revolutionary home networking solution that bridges networked PCs and Internet access devices. Not only does the system possess the capability to integrate the Ethernet and the Home Phone line Network, it also allows PCs to share broadband Internet access. This device complies with FCC standards; and, it is suitable in business as well as residential environments.

The VX-110 system is, moreover, designed to propagate the simultaneous transmission of data and voice. This means that VX-110 users are now able to send and receive data while conducting telephone conversations. Its best application is for hospitality industry such hotel or conference room

Specification

Interface	One 10Base-T Ethernet
	One HPNA port
Transmission Speed of Port	VX 110EB Provide 1.6 Mbps always-on Internet access
Duplex Support	Half duplex on 10Base-T Ethernet Port
Cable Support	<ul style="list-style-type: none"> • One RJ-45 line • Two RJ-11 line

Cable Distance

RJ-11	Can be located over 1200 meters from a VX 110EB series MDU access concentrator, switches or routers.
--------------	--

System

LED Display	Power Indicator
	Link
	Activity
Dimension	118(L) x91 (W) x26 (H) mm
Power Consumption	5VDC, <1 watt
Temperature	0 to 50°C
Humidity	0 to 95% non-condensing