



USB LAN Adapter (Supported USB 1.1) UE-200TX



Feature

Planex Communications Inc (CEO: Katsuaki Kubota ,Main Office location: Chuo-ku, Tokyo) today announced its UE-200TX, a USB network adapter which provides connectivity to 100BASE-TX/10BASE-T Ethernet. By utilizing the popular USB port to provide network connection, the adapter not only eliminates the need for an additional LAN adapter but also enables more flexible network configuration..

■ The New Chipset Enables Further Miniaturization

The USB Network Adapter UE-200TX is the successor model of the UE-100TX. It utilizes ADMtek ADM8511 as its controller chipset to enable further downsizing. The slimmer UE-200TX is more portable compared with the UE-100TX. The improved wiring. further adds to usability as well.

■ Utilizes the Popular USB Connection

The USB port has become the de-facto standard equipment on almost all PCs available today. Since the UE-200TX uses this port as a LAN port, it allows you to establish a network without consuming valuable PCI/ISA/PC card slots. The Plug-and-Play and Hot Plug features of USB ease its installation as well: simply insert the product into a PC and install its driver, and your PC is ready to access a network!

Specifications

Product Model Number	UE-200TX
Network	IEEE802.3 10Base- T ,IEEE802.3u 100Base- TX IEEE802.3x Flow Control
USB	USB spec.1.1 TypeA
Power Supply	Bus-powered via the USB cable
Flow Control	Full Duplex :IEEE802.3xHalf Duplex: Back Pressure
ACPI	Supported
Wake On Lan	Supported(Windows 98only)

Network Port	RJ-45 STP connector x 1
USB Port	USB Uplink Port x 1
LED	Link/Act LED
Power Consumption	0.75W Max
Operation Power	4.75-5.25 VDC
Dimensions	35.4(W) x 24.4(H) x 61.7(D)mm (main body)
Weight	35.2g
Material	Plastics
Cable	30cm
Operating Temperatures	35-80% (non-condensing)
Operating Humidities	0 -40degrees Celsius
System Requirements	System Requirements: IBM PC/AT compatible with intel486 processor (or greater) equipped with a USB interface, 16MB or more memory
OSs	Windows 2000/Windows Me/Windows 98/Windows 98 Second Edition,WindowsXP
EMI	FCC Class B , VCCI Class B , CISPR Class B , CE
Package Contents	UE-200TX, Driver Diskette and User's Manual