

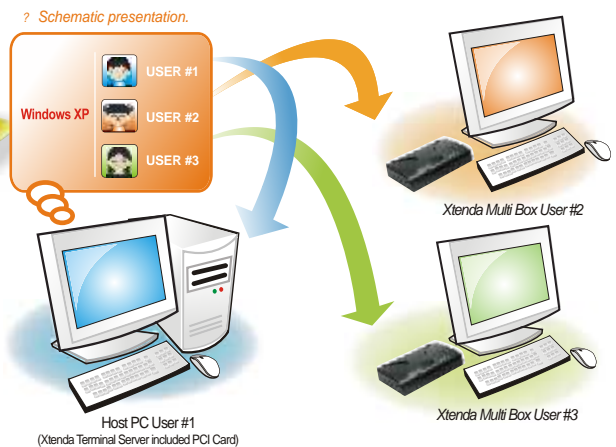
XTENDA

multi-user multi-tasking



Xtenda X300

Multi-user Expansion Kit



Do more with less

Turn 1 PC into the Equivalent of 7 PCs!

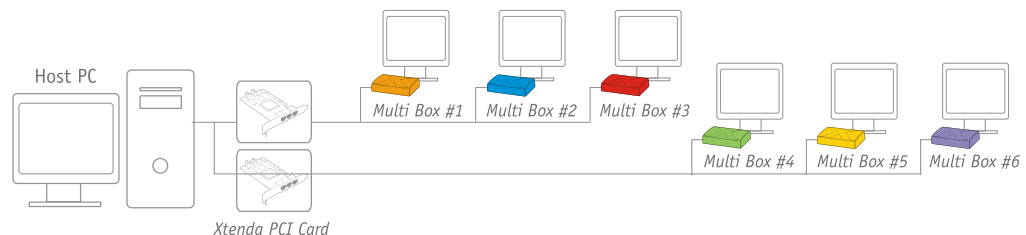
Xtenda X-300 allows you to create a small network of up to seven users per PC easily and affordably. No hassles configuring a router, switch or a hub just plug it in PCI slot, load Driver software and you're ready to go.

What is Xtenda X300?

The Xtenda X300 is a new way to expand your existing computer by simply adding a PCI card and connecting our multi-user terminal boxes. Each PCI card has three (3) RJ45 output ports and three (3) terminal boxes so you can easily connect more users via CAT 5 cable. Upto two (2) PCI cards may be used with each computer thus, Xtending 1 PC to 7 users!

How does it work?

Today's computers are so fast and powerful it's like having a super computer that's being under utilized. The Xtenda X300 and its Terminal Server software take advantage of the excess computing power and redistributing it to each computer terminal. Everyone connected receives the same speed and performance of the Host PC, plus each user works independently and securely from each other.





System Configuration



Benefits of the Xtenda X300

Cost effective way to add up to seven users*

Save up to 60% of your hardware costs versus buying a pentium 4 or an equivalent PC. The Xtenda X300 gives any office or home user the opportunity to expand an existing Host PC easily and affordably. (*Each Xtenda PCI card provides 3 user ports. With two Xtenda PCI cards per PC can allow seven operational users including the Host PC).

Environment Friendly

You all are aware that how E-waste produced from Computer Hardware is damaging our environment. Use of Xtenda product can minimize this problem.

Zero noise output and low power consumption

Quiet operations while saving electricity costs upto Rs. 3000 per year per terminal.

Simultaneous Windows and Linux operation

Both the Host PC and the Xtenda can run independently of each other and execute the same applications separately.

(Additional Software license may be required)

Hardware Specification

DIMENSION

- PCI Card : 120mm(W) x 65mm(H) with PCI standard bracket
- Multi Box : 110mm(W) x 65mm(H) x 28mm(D)

SUPPORTED OPERATING SYSTEMS

Windows® XP Home Edition/Professional, Windows® 2000 Professional, Windows® XP Media Center Edition and Linux*

MINIMUM SYSTEM REQUIREMENTS

- CPU : Any PC with a 2.0 GHz processor or higher (Up to 3 Xtenda Multi Boxes can be connected to the Xtenda PCI card)
- RAM : 1GB with One Set(3 additional users) or 2GB with Two sets(6 additional users).
- Keyboard, Mouse, Monitor and optional speakers for each Xtenda Multi Box.
- The number of users recommended for a host PC depends greatly on the application software used.

Less Maintenance

The Host PC is the only device that requires any updates or maintenance. The Xtenda terminals requires no Hardware maintenance thus saving Maintenance Cost.

Supports monitors and displays

800x600, 1024x768 16 bit color (65,536 colors).

Enhanced Security

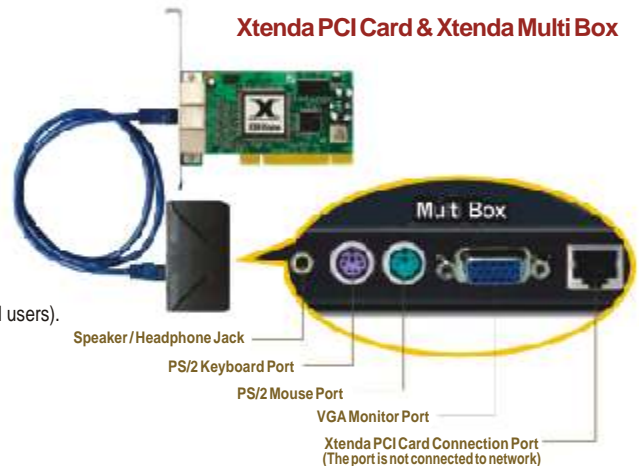
With no FDD/HDD/CD/USB Ports, it is safe from outflow of PC data thus providing secure environment to organizations (for e.g Defence, Call Centers etc.) where Data Security is prime concern.

Easy Installation

- 1) Install PCI card on PCI slot of Host PC.
- 2) Connect Xtenda Boxes through CAT 5 Cable.
- 3) Connect Keybd, Mouse, Monitor, Spk on Xtenda Boxes.
- 4) Setup Softwares
- 5) Enjoy Windows/Linux applications on all terminals



Xtenda PCI Card & Xtenda Multi Box



Adline SYSTEMS

210 Mahan Chambers, 15A/55, Saraswati Marg, W.E.A.,
Karol Bagh, New Delhi - 110 005 (India)
Phone : 011-25720911, 41547279, 9891027399, 9811113897,
Telefax : (011)-25720441.
E-mail : adline@bol.net.in / adlinesystems@yahoo.com
Website : www.adlinesystems.com



All Logos and Trademarks are properties of their respective owners.