USB 2.0 Over IP

The LTU-400 is a highly integrated general-purpose network processor that can be used in a variety of products that require network connectivity. The LTU-400 network processor contains four high- speed USB 2.0 ports. These ports have been designed to connect a wide range of USB-based devices to an Ethernet network (Internet or Intranet). USB Print Server is a device that allows multiple computers to share a printer over a network. You can connect the Print Server directly to your network using an Ethernet network cable.

Features:

- 1. No printer compatible problem for Ethernet environment. Especially to share USB printers over your network.
- 2. Can plug in any USB storage devices be an Ethernet Hard Disk, like USB enclosure, USB Pen drives , USB Web Camera ... etc.
- 3. Easy plug and play installation.
- 4. 4-Port USB 1.1/2.0 host and 4-Port 10/100 Mbps With Auto-Sensing MDI/MDI-X and Auto-Negotiation Capability.

Specification:

- Support multi-languages.
- Support Static IP and DHCP Client for IP Networking.
- Four auto-sensing 10/100 Full Duplex switched ports with auto MDI/MDI-X crossover detection.
- Connects USB 1.1 or 2.0 disk drives and flash disks directly to your network.
- Share USB printers over your network.
- Share music, video, or data files with managed access by user name.
- Multiple users can access files and USB printers at the same time.
- Setup security of files and folders by user access.
- FTP server and SMB server allow protected file access over the internet.
- Ipv4 TCP segmentation off-loading capability over Tx
- Standards IEEE 802.3, IEEE 802.3u, IEEE 802.3x.
- 4-Port USB 1.1/2.0 host.
- Supports Windows XP 32,XP 64,VISTA 32 & VISTA 64.

Application



