## Preliminary Specs

USB OVER IP™

**NETWORKS** 

**Connectware**<sup>™</sup>



where

# **Remote USB Over IP Concentrator**

nywhereUSB is the first remote networking solution to utilize USB Over IP technology, combining the ease of installation, performance, and reliability of USB with the convenience of remote networking. This revolutionary solution allows the connection of USB devices anywhere on an existing wired or wireless LAN - without a locally attached host for each remote peripheral device. USB devices such as cameras and printers can be connected directly to the LAN and controlled from a remote server or PC, increasing security and allowing peripherals to operate in harsh environments, while also allowing system redundancy - if the host fails locally or remotely, another host can take over. AnywhereUSB also lowers a company's total cost of ownership by eliminating locally attached hosts and expensive Ethernet-attached peripheral devices, making it an ideal solution for enterprise applications such as surveillance, kiosks, point-of-sale, and industrial automation.

## Remote Host USB Device Connectivity for Enterprise Applications

- Leverages existing wired or wireless Ethernet network to remotely attach USB devices to any host PC on the LAN – without distance limitations
- Encapsulated USB over IP breaks the traditional five meter USB cable distance barrier, allowing remote users to experience the ease and reliability of USB
- Enables centralized monitoring of remote USB devices
- Saves space and power on the peripheral side no PC is required while increasing reliability and redundancy
- Ideal for mission-critical applications such as surveillance, kiosk, point-of-sale, and industrial automation
- One concentrator connects up to five USB devices



The Leader in Enterprise USB Connectivity www.ionetworks.com

## AnywhereUSB Product and Part Number

AnywhereUSB DOMESTIC MODEL		
NAME	DESCRIPTION	PART #
AnywhereUSB/5	5-port USB Concentrator	301-1130-01
AnywhereUSB INTERNATIONAL MODEL		
NAME	DESCRIPTION	PART #
AnywhereUSB/5	5-port USB Concentrator	301-2130-01



ETHERNET

L

AN



Point-of-Sale





To view our entire line of USB solutions visit our website at www.ionetworks.com

## AnywhereUSB Technical Features and Specifications

#### **FEATURES**

- Supports data rates up to 12 Mbps for USB device attachments
- 500mA downstream power per device
- Individual port power management •
- USB 1.1 compatible

XP

- No additional IRQ or memory address requirements
- Plug-and-play compliant; hot-swappable

#### SYSTEM REQUIREMENTS

- Supported OS: Windows 2000, XP, NT 4.0\* •
- 1 available Ethernet port
- Requires Inside Out Networks NT 4.0 USB stack running on host PC

#### **POWER REQUIREMENTS**

• Ships with 5VDC power supply with input voltage requirement of 120VAC, 60Hz (domestic) or 230VAC, 50Hz (international)

#### **ENVIRONMENTAL REQUIREMENTS**

- Ambient temperature:  $32^{\circ}-104^{\circ}F(0^{\circ}-40^{\circ}C)$
- Relative humidity: 0-95% non-condensing

#### DIMENSIONS

- Length: 4.35 in (11.05 cm)
- Height: 1.03 in (2.61 cm)
- Width: 7.2 in (18.29 cm)
- Weight: 10 oz (283.49 g)

### Inside Out Networks

7004 Bee Caves Road Building 3, Suite 200 Austin, Texas 78746

#### (512) 306-0600 (512) 306-0694 Fax (877) 912-3444 Digi toll-free

Digi Europe: +49-231-9747-0; Digi Hong Kong: +852-2833-1008 Digi Web: www.digi.com; Digi e-mail: info@digi.com







©2001 Inside Out Networks, Inside Out Networks, the Inside Out Networks logo, AnywhereUSB, and USB Over IP are trademarks of Inside Out Networks. Digi, Digi International, the Digi logo, and Edgeport are either trademarks or registered trademarks of Digi International, Inc. All other trademarks or registered trademarks are the property of their respective owners.

## info@ionetworks.com

**CERTIFICATION AND SAFETY** 

- FCC Part 15, Class B
- CE Certified
- EN 55022
- EN 55024
- FN 60950
- UL 1950
- CSA 22.2 No. 950
- IEC-950