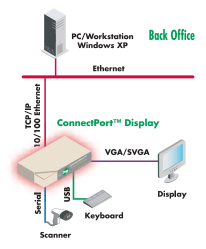
ConnectPort[™] Display

Zero-Client and Ultra-Thin Client Solutions

ConnectPort Display zero-client and ultra-thin client solutions make it possible to connect, monitor and control remote display, USB and serial devices over IP – without a locally attached host PC.



Features/Benefits

- Zero-client and ultra-thin client solutions connect display, audio, serial and USB devices to a LAN or other IP network
- Display over IP technology extends video cabling distance
- Access and monitor display devices over a TCP/IP connection, without a dedicated PC
- Digi's patented RealPort® technology for COM or TTY port control and management
- Large local storage for video and audio files
- Compatible with Windows[®], Linux[®] and other popular operating systems
- Compatible with VMware, Microsoft[®] Virtual Server, Windows[®] Terminal Services and Citrix Presentation Server
- Supports terminal emulation for migration of legacy systems
- Ideal for mission-critical applications including retail/POS, restaurants, manufacturing, digital advertising, public information displays, medical and banking
- Available in a variety of custom OEM or embedded form factors

Overview

ConnectPort Display is the industry's first zero-client remote networking solution. It connects display, serial and USB devices over IP to transform traditional PC architecture, allowing the interactive experience to be placed anywhere there is a network connection – a dedicated PC is not required at the same location and there are no changes to application software.

This Ethernet-attached solution provides a single VGA video port, audio port and additional serial and USB ports for human interface devices such as a keyboard, mouse or touch panel. Remote displays can be centrally managed and monitored from a remote server or PC via an IP address. This translates to smaller deployment stations, centralized management and reduced IT support.

ConnectPort Display is ideal for mission-critical enterprise applications. The zero-client can be deployed in restaurant kitchens, access control systems, industrial automation, digital advertising or any environment that is volatile, not secure or where having an onsite PC is impractical.

ConnectPort Display also supports standard terminal emulation, resulting in straightforward migration from legacy terminal-based systems. This gives the flexibility to deploy ConnectPort Display today in a terminal oriented configuration and migrate to newer graphic displays and applications whenever desired.



www.digi.com

DIMENSIONS FEATURES MODEL OPTIONS 10/100Base-T Ethernet support Zero-Client • Length: 4.35 in (11.05 cm) Digi embedded operating system **RJ-45** Ethernet connector • Width: 7.20 in (18.29 cm) Analog VGA 15-pin D-Sub VNC protocol for video, USB • display connector Digi RealPort for serial • Weight: 10.00 oz (311.00 g) - Up to 1600x1200 resolution **Ultra-Thin Client** OEM board level models available (model dependent) Full-motion video in sizes to integrate with LCD and - Up to 32-bit color Audio out touchscreen systems. (model dependent) Windows CE model Additional peripheral device POWFR - Windows CE 5.0 ports (model dependent) - Internet Explorer 6 - 1 RS-232 serial DB-9 - Windows Media Plaver 9 - 1 RS-232 serial RJ-45 - Remote Desktop Connection - 2 USB Type A (RDP protocol support) 1 IP address per unit, static or DHCP - Microsoft .NET Compact Audio Framework 2.0 - Headphone or amplified - WordPad speaker output PowerPoint viewer - Amplification up to 2.5 watts Stand-alone chassis models - 1/8" stereo mini-jack output Embedded board models for - Amplified audio speaker **OEM** integration connector - 1/8" mono microphone input NETWORK AND DEVICE Up to 1 GB of file storage RECOMMENDATIONS (model dependent) for video and audio files 100 Mb switched Ethernet Multiple units may be segment per ConnectPort supported per server Display Patented Digi RealPort COM/TTY redirector for serial port connections OPERATING SYSTEMS Compatible with RealVNC, UltraVNC and other open Server compatibility (model source VNC server applications dependent) with any server Compatible with RDP and ICA operating system supporting protocols VNC server application, including: Compatible with VMware, Microsoft Windows platforms - Linux & other UNIX platforms Microsoft Virtual Server, - Mac OS Windows Terminal Services, - DOS (no RealPort support) Citrix Presentation Server and other server virtualization applications ENVIRONMENTAL Robust terminal emulation for Operating temperature: VT-220 and other terminal devices 32° F to 131° F (0° C to 55° C) Embedded VNC server Relative humidity: enables remote monitoring and troubleshooting via an 0% to 95% (non-condensing) IP address MODEL.....PART NUMBERS North America International 301-1180-01 301-2180-01 ConnectPort Display Zero-Client (2 USB, 2 serial, 1 VGA, embedded OS) ConnectPort Display Zero-Client (2 USB, 2 serial, 1 high res VGA, embedded OS) CP-DIS-M22 CP-DIS-M22-W ConnectPort Display Ultra-Thin Client (2 USB, 2 serial, 1 high res VGA, Windows CE) CP-DIS-M22-CE CP-DIS-M22-CF-W ConnectPort Display Zero-Client Board Only (2 USB, 2 serial, 1 high res VGA) CP-DIS-M22-PCA CP-DIS-M22-PCA DIGI SERVICE AND SUPPORT - You can purchase with confidence knowing that Digi is here

to support you with expert technical support and a strong five-year warranty. www.digi.com/support

Digi International 11001 Bren Road E. Minnetonka, MN 55343 U.S.A. PH: 877-912-3444 952-912-3444 FX: 952-912-4952 email: info@digi.com

Model

Digi International France

31 rue des Poissonniers 92200 Neuilly sur Seine PH: +33-1-55-61-98-98 +33-1-55-61-98-99 FX: www.digi.fr

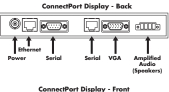
Digi International ΚŇ

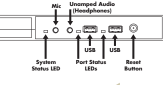
NES Building South 8F 22-14 Sakuragaoka-cho, Shibuya-ku Tokyo 150-0031, Japan PH: +81-3-5428-0261 FX: +81-3-5428-0262 www.digi-intl.co.jp

Digi International (HK) Limited Suite 1703-05, 17/F., K Wah Centre 191 Java Road North Point, Hong Kong PH: +852-2833-1008 FX: +852-2572-9989 www.digi.cn

REQUIREMENTS Ships with 100-240VAC 50/60 Hz power supply" 5VDC @ 2.9 Amps max REGULATORY APPROVALS FCC Part 15, Class B CE EN55022 EN55024 EN60950 UL 1950 CSA 2.2 No. 950 IEC 950

Height: 1.03 in (2.61 cm)







Integrate a ConnectPort Display board into other products like displays and touchscreens

WHEN MATTERS

Digi International, the leader in device networking for business, develops reliable products and technologies to connect and securely manage local or remote electronic devices over the network or via the web. With over 20 million ports shipped worldwide since 1985, Digi offers the highest levels of performance, flexibility and quality.

www.digi.com

91001335 G1/708



© 2005-2008 Digi International Inc. Digi, Digi International, the Digi logo, the When Reliability Matters logo, AnywhereUSB, ConnectPort, and RealPort are either trademarks or registered trademarks of Digi International Inc. in the United States and other countries worldwide. All other trademarks are the property of their respective owners.