



WBT RANGE

The RELISYS
Windows-Based
Terminal Range
provides a reliable,
cost effective
hardware option for
your server-based
computing solution.



Model shown
RWT300
Windows Based Terminal



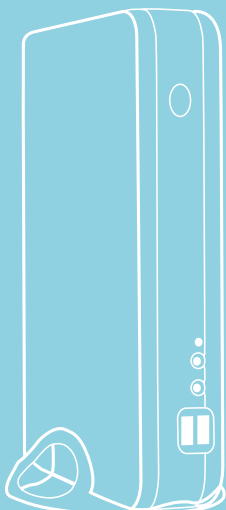
touch tomorrow



WBT RANGE

" By replacing fat client PCs with thin client technologies from RELISYS, the school has saved hundreds of manhours on systems administration, and dramatically cut its total cost of ownership of IT systems by thousands of pounds."

Martyn Cox, business manager at Stoke Damerel College, Plymouth.



RWT300

The RWT300 is one of the most powerful thin clients available today. With its high performance ability is more than equal to high end PCs, supporting 32bit colour and a wide array of resolutions. With a 1GHz processor that will enable a host of applications to be open at any one time whilst ensuring it is as good as any high end PC.

As with all RELISYS WBTs there is a whole host of ports plus support for wireless networks as well as standard wired networks. It supports a variety of Windows Operating Systems including Windows 2003 Terminal Services and Citrix Metaframe. Overall this WBT offers unbeatable value but more importantly incredible performance.

ePro Manager

ePro Manager is powerful "thin-client" management software which provides administrators with easy-to-use, and flexible enterprise-class administration for their entire network of RELISYS thin-client appliances. ePro Manager is a product that addresses technology management needs. ePro Manager is a server-based application, providing sophisticated centralized administration capabilities for monitoring and managing business critical software, hardware and operations in your environment, enabling you to proactively track and respond to any changes.



Dedicated Server Based Computing - Served based computing carries with it many real benefits. The RELISYS Window Based Terminals provide a secure working environment whilst allowing centralised control over the device.



PC Quality Graphics and Video - With RELISYS Windows Based Terminals you can get the highest quality graphics and video. The RELISYS range can support 32 bit colour performance up to a resolution of 1280x1024 this means that the video and graphic play back is comparable to that of a high end PC!



Wireless - The RELISYS range has a wireless option. This opens a whole new flexible solution to your work environment allowing access wherever and whenever required*.

* Access to a Wireless Access Point is required.



No Moving Parts - RELISYS Window Based Terminals do not come with moving parts; thus they make no noise whatsoever! So unlike PCs with fans constantly making a distracting noise, the work environment becomes a calmer and quieter place, and your staff become more productive.



Stylish & Functional - Not only does the RELISYS range look stylish with their sleek casing, but it is also functional! It can be mounted vertically or horizontally next to its VDU or actually under the monitor, saving on space.



Flexible Operating Systems - The RELISYS range of Window Based Terminals are designed to be flexible to you and your network requirements. Available with a variety of embedded operating systems from Windows XP Embedded, Microsoft CE to Linux.



Future Proofed Operating Systems - RELISYS Window Based Terminals help future proof your investment. You are able to change operating systems, browsers and other software on your server without having to change your terminal. Not only does this allow migration to future technologies but also reduces potential upgrade costs.



Industry Standards Based Technology from leading ISVs - RELISYS Window Based Terminals utilise industry standard protocols including, Microsoft RDP, Citrix ICA, Linux XDM and Tarantella. This means you always have access to the latest technology from leading ISVs, thus protecting your investment.

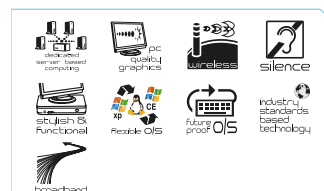


Supports Broadband - RELISYS Windows Based Terminals allow users to connect over a broadband internet connection. This is an obvious advantage in work environments, but also in situations such as internet cafes, whereby they get the security advantages of server based computing and there is huge potential cost saving too.

CENTRAL PROCESSOR
EMBEDDED OPERATING SYSTEMS
MEMORY - FLASH ROM
MEMORY SLOT
GRAPHICS
640x480
800x600
1024x768
1280x1024
INPUT/OUTPUT/PERIPHERAL
KEYBOARD/MOUSE
PRINTER
VIDEO
AUDIO OUTPUT (2 PHONE JACKS)
INPUT
SECURITY
COMMUNICATIONS
TERMINAL EMULATION STANDARD
NETWORKING
I/O PORTS AND CONNECTORS
SERVER O/S COMPATIBILITY
SOFTWARE INCLUDED
LANGUAGE
DIMENSIONS HxWxD
WEIGHT
ENVIRONMENTAL
OPERATING TEMPERATURE
STORAGE TEMPERATURE
HUMIDITY
OPERATING ALTITUDE
POWER (INTERNAL)
REGULATORY COMPLIANCE

RWT300CE
VIA ESP10000 1GHZ
MICROSOFT WINDOWS CE V5.0
32MB STANDARD, 64MB OPTIONAL
128MB SO-DIMM, 256MB SO-DIMM OPTIONAL
8MB SDRAM DISCRETE GRAPHICS MEMORY
8, 16, 24 OR 32-BIT
8, 16, 24 OR 32-BIT
8, 16, 24 OR 32-BIT
8, 16, 24 OR 32-BIT
SUPPORTS PS/2, OR USB, AND SCROLL MOUSE OR KEYBOARD
LOCAL AND/OR NETWORK PRINTERS
VGA-TYPE VIDEO (15 PIN D SUB)
2x 1/8-INCH MINI, FULL 16-BIT STEREO,
44-KHz SAMPLE RATE (PHONO JACK OUT)
1x MICROPHONE SOCKET
KENSINGTON LOCK
MICROSOFT RDP 5.5, CITRIX ICA 8.0
POWERTERM FROM ERICOM SOFTWARE, IBM TN3270, TN5250, DIGITAL VT52/100/200/320/420/520/525.
ANSI_ASN1_BBS, SCO-ANSI, AT386, WYSE 50/60 DG D D-412, TELEVIDEO TVI 925/950, HP 700/92, 700/96
TCP/IP WITH DNS & DHCP, 10/100 BASE T FAST ETHERNET, TWISTED PAIR (RJ-45), POINT-TO-POINT PROTOCOL (PPP), DIRECT CONNECTION THROUGH RS-232, POINT-TO- POINT OVER ETHERNET (PPPOE), POINT-TO- POINT TUNNELING PROTOCOL (PPTP), LAYER 2 TUNNELING PROTOCOL (L2TP), WAKE ON LAN, PXE, MULTIPLE MASTER BROWSER SUPPORT ON ICA, SUPPORTS CITRIX LOAD BALANCING ON ICA, SNMP SUPPORT (THIS ALLOWS CONFIGURATION OF TERMINAL SETTINGS, REPORTING OF TERMINAL CONFIGURATION AND ATTACHED DEVICES) WIRELESS VIA PCMCIA 802.11B
2 X PS/2, 4 X USB (V2.0), 1 X PARALLEL, 10/100 DUAL SPEED ETHERNET, 1 X SERIAL, 1 X PCI, 1 X PCMCIA, 1 X VGA (15 PIN D SUB)
WINDOWS NT SERVER 4.0 TERMINAL SERVICES, WINDOWS 2000 SERVER, WINDOWS 2003 SERVER, CITRIX METAFRAME
MICROSOFT INTERNET EXPLORER 6.0, EPRO MANAGER (CLIENT AGENT) REMOTE MANAGEMENT UTILITY
ENGLISH STANDARD, OTHER LANGUAGES AVAILABLE FOR CUSTOMIZATION (PROJECT BASIS).
246x177x48mm
1.6KG
5°C-40°C (41°F TO 95°F)
10°C-60°C (14°F TO 140°F)
90% MAXIMUM (NON-CONDENSING)
0-10,000 FEET (0-3,050 METERS)
FULL RANGE AUTO-SENSING 100 240 VAC AT 50Hz/60Hz,
FCC CLASS B, CE MARK, UL, C-UL, TUV

RWT300XPe
VIA ESP10000 1GHZ
MICROSOFT WINDOWS XPE, SERVICE PACK 2
256MB STANDARD, 512MB OPTIONAL
256MB DDR SO-DIMM, OPTIONAL 512MB DDR SO-DIMM
SIS 315 WITH 32MB SDRAM DISCRETE GRAPHICS MEMORY
8, 16, 24 OR 32-BIT
8, 16, 24 OR 32-BIT
8, 16, 24 OR 32-BIT
8, 16, 24 OR 32-BIT
SUPPORTS PS/2, OR USB, AND SCROLL MOUSE OR KEYBOARD
LOCAL AND/OR NETWORK PRINTERS
VGA-TYPE VIDEO (15 PIN D SUB)
2x 1/8-INCH MINI, FULL 16-BIT STEREO, 44-KHz SAMPLE RATE (PHONO JACK OUT)
1x MICROPHONE SOCKET
KENSINGTON LOCK
MICROSOFT RDP 5.5, CITRIX ICA 8.0
POWERTERM FROM ERICOM SOFTWARE, IBM TN3270, TN5250, DIGITAL VT52/100/200/320/420/520/525.
ANSI_ASN1_BBS, SCO-ANSI, AT386, WYSE 50/60 DG D D-412, TELEVIDEO TVI 925/950, HP 700/92, 700/96
TCP/IP WITH DNS & DHCP, 10/100 BASE T FAST ETHERNET, TWISTED PAIR (RJ-45), POINT-TO-POINT PROTOCOL (PPP), DIRECT CONNECTION THROUGH RS-232, POINT-TO- POINT OVER ETHERNET (PPPOE), POINT-TO- POINT TUNNELING PROTOCOL (PPTP), LAYER 2 TUNNELING PROTOCOL (L2TP), WAKE ON LAN, PXE, MULTIPLE MASTER BROWSER SUPPORT ON ICA, SUPPORTS CITRIX LOAD BALANCING ON ICA, SNMP SUPPORT (THIS ALLOWS CONFIGURATION OF TERMINAL SETTINGS, REPORTING OF TERMINAL CONFIGURATION AND ATTACHED DEVICES) WIRELESS VIA PCI & PCMCIA 802.11B&G
2 X PS/2, 4 X USB (V2.0), 1 X PARALLEL, 10/100 DUAL SPEED ETHERNET, 1 X SERIAL, 1 X PCI, 1 X PCMCIA
WINDOWS NT SERVER 4.0 TERMINAL SERVICES, WINDOWS 2000 SERVER, WINDOWS 2003 SERVER, CITRIX METAFRAME
MICROSOFT INTERNET EXPLORER 6.0, EPRO MANAGER (CLIENT AGENT) REMOTE MANAGEMENT UTILITY, ADOBE ACROBAT READER V7.0, WINDOWS MEDIA PLAYER
ENGLISH STANDARD, OTHER LANGUAGES AVAILABLE FOR CUSTOMIZATION (PROJECT BASIS).
246x177x48mm
1.6KG
5°C-40°C (41°F TO 95°F)
10°C-60°C (14°F TO 140°F)
90% MAXIMUM (NON-CONDENSING)
0-10,000 FEET (0-3,050 METERS)
FULL RANGE AUTO-SENSING 100 240 VAC AT 50Hz/60Hz,
FCC CLASS B, CE MARK, UL, C-UL, TUV



www.relisysdigital.com



RELISYS DIGITAL & RELISYS all rights reserved.
Specifications subject to change without notice. E&OE

RELISYS DIGITAL LTD
E-MAIL: sales@relisysdigital.com



touch tomorrow