

Compact Series

3210 LX · 3210 CE · 3610 XP

Profile

Secure thin client that includes a Smartcard reader, local web browser, terminal emulation and a broad set of I/O ports.

Typical uses

Environments with a greater range of digital services (such as mainframe terminal emulation access), situations having shared users or where the data being accessed is sensitive. Ideal for financial services, government, healthcare, transportation, retail and law firms.

Overview



Hardware	Features	Benefits
PC/SC Smartcard reader/writer fitted as standard (internal USB device). Broad range of I/O ports including; serial, parallel, USB and PS/2. DVI + VGA ports (dual monitor capable).	Integrated Smartcard reader/writer	Excellent for shared desktop environments, enabling greater security, whilst giving users the freedom to roam
Software (embedded)	Dual monitor capable using analog VGA and DVI ports	Displays more information enabling increased productivity
Linux ICA, Extended Program Neighborhood, VDI support, NoMachine NX client, RDP, PowerTerm (terminal emulation suite with Kerberos support), ThinPrint, VoIP (kPhone SIPclient), Cisco VPN, 802.11b/g drivers, Acrobat Reader, Firefox browser, X Windows.	Rich I/O	Connects to modern and legacy peripherals making it easy to integrate into your IT infrastructure
Windows XP ICA, Program Neighborhood, native Microsoft RDP, PowerTerm (terminal emulation suite with Kerberos support) + Ericom WebConnect support, ThinPrint, 802.11b/g drivers, full Internet Explorer browser, Acrobat Reader, Media Player.	Local media player	Enables the client to be used for media streaming that is not suitable for terminal server protocols
Windows CE ICA, Program Neighborhood Lite, native Microsoft RDP, PowerTerm (terminal emulation suite), ThinPrint, Internet Explorer (CE) browser, Media Player (CE).	Terminal emulation	Enables you to hook up easily to almost any green screen application environment
Remote Management	Local web browser	Access web-based applications without the need for a terminal server environment
Bundled with every IGEL thin client is a full version of IGEL Remote Management Suite. This powerful yet easy-to-use tool allows you to manage all your IGEL clients remotely, saving money, reducing time and hassle.	VoIP client (LX only)	Allows the client to be used as a VoIP phone facilitating device consolidation and integration of voice into terminal applications
	Acrobat Reader	View common documents locally without the need for a server-based infrastructure or software licenses
	Bundled IGEL Remote Management Suite	Allows all IGEL thin clients to be remotely managed with ease
	WEEE and RoHS compliant	Environmentally friendly, lead free

Regulatory Compliance CE, FCC, UL, CUL, TÜV/GS, WEEE



Compact Series – Specifications

Hardware

CPU / Chipset

VIA Eden CPU 600 MHz
Northbridge: CN700 with V4 bus support

RAM

256 MB expandable up to 1 GB

Flash memory

128 MB (LX & CE) resp. 512 MB (XP),
expandable up to 1 GB

Display

VGA + DVI-I
VESA monitor support

Graphics resolution

VGA @24-bit up to 1280 x 1024 (CE)
1920 x 1440 (LX & XP)
DVI @24-bit up to 1280 x 1024 (CE)
1600 x 1200 (LX & XP)

Video Memory

16 MB UMA RAM

Audio

AC97 comp. audio chipset
16-bit stereo FM synthesizer

Built-in loudspeaker

3.5mm Stereo input/output jack

Networking

10/100Base-T Fast Ethernet
Twisted Pair (RJ45)

Serial Interface

DB-9 RS-232C port,
baud rates up to 115.2 Kbps

Parallel Interface

DB-25 port, bi-directional

Other Interfaces

Three USB 2.0 ports (one front, two back)
Two PS/2 ports

Security function

Integrated smartcard reader/writer
(PC/SC compatible)

Physical Characteristics

Thin Client

Dimensions 240 x 225 x 43 mm
9.45 x 1.69 x 8.86 in
Weight (net) 2.5 kg / 5.5 lb

Packaging

Dimensions 360 x 365 x 115 mm
14.18 x 14.37 x 4.53 in
Weight (gross) 2.9 kg / 6.3 lb

Environmental Conditions

Fanless convection-cooling
Soundless operation 0 dB (A)

Temperature

Operating 0° to 35° C / 32° to 95° F
Storage -20° to 60° C / -4° to 140° F

Relative Humidity

5% - 95%, non-condensing

Power Requirements

Full-range autosenesing
100~240 VAC, 50~60 Hz
Internal power supply,
max. power consumption 22 Watt

IGEL-3210 LX (Linux-based)

Operating System

IGEL embedded Flash Linux, based on a
modular, read-only file system

Management

Complete control via the IGEL Remote
Management Suite
Local set-up configuration
ThinPrint Client

Fail-safe FTP firmware update

Set-up and Configuration

Local boot
User-friendly configuration mask
Configurable auto-login
Multi-lingual keyboard support
Personalized sessions via smartcard

Network Protocols

TCP/IP, DNS, DHCP, LPD, BOOTP, PXE
Wake-on-LAN
PPPoE (DSL via onboard LAN)
PPTP (VPN)
X11R6
XDMCP

Communication Protocols

ICA for Citrix Presentation Server
Extended Citrix Program Neighborhood
functionality
Linux RDP Client for Microsoft
Windows Server
PowerTerm Emulation Suite with Kerberos
Support
VDI support
NoMachine NX client

Internet

Firefox browser

Additional software features

WLAN (via optional external USB)
Cisco VPN-Client
Acrobat Reader

IGEL-3210 CE (Windows-based)

Operating System

Microsoft Windows CE 5.0, based on a
modular, read-only file system

Management

Complete control via the IGEL Remote
Management Suite
Local set-up configuration
ThinPrint Client

Fail-safe FTP firmware update

Set-up and Configuration

Local boot
User-friendly configuration mask
Configurable auto-login
Multi-lingual keyboard support

Network Protocols

TCP/IP, DNS, DHCP, PXE
Wake-on-LAN
PPPoE (DSL via onboard LAN)
PPTP + L2TP (VPN)

Communication Protocols

ICA for Citrix Presentation Server
Citrix Program Neighborhood Lite functionality
Microsoft RDP Client for Microsoft Windows
Server
PowerTerm Emulation Suite

Internet

Microsoft Internet Explorer
Additional software features
Media Player

IGEL-3610 XP (Windows-based)

Operating System

MS Windows XP Embedded

Management

Control of the most important settings via the
IGEL Remote Management Suite
Local set-up configuration
ThinPrint Client

Fail-safe HTTP Firmware Update

Set-up and Configuration

Local boot
User-friendly configuration mask
Configurable auto-login
Multi-lingual keyboard support

Network Protocols

TCP/IP, DNS, DHCP, PXE
Wake-on-LAN
PPPoE (DSL via onboard LAN)
PPTP + L2TP (VPN)
SNMP

Communication Protocols

ICA for Citrix Presentation Server
Citrix Program Neighborhood functionality
Microsoft RDP Client for Microsoft
Windows Server
PowerTerm Emulation Suite,
incl. WebConnect Support

Internet

Microsoft Internet Explorer
Additional software features
Media Player
WLAN (via optional external USB)
Acrobat Reader

Germany (HQ)

IGEL Technology GmbH
Schlachte 39/40
28195 Bremen
Germany
Tel +49 (0) 421 1769 240
Fax +49 (0) 421 1769 302

United Kingdom

IGEL Technology Ltd
1210 Parkview
Arlington Business Park
Theale · Reading · Berkshire
RG7 4TY · UK
Tel +44 (0) 870 351 4522
Fax +44 (0) 870 351 4523

United States

IGEL Technology Inc.
5353 NW 35th Avenue
Fort Lauderdale
FL 33309 · USA
Tel +1 954 739 9990
Fax +1 954 739 9991
Toll Free (US only): +1 877 GET
IGEL

Singapore

IGEL Technology
Care of: C. Melchers GmbH & Co.
Singapore Branch
101 · Thomson Road
24-01/05 United Square
Singapore 307591
Tel (65) 6259 9288
Fax (65) 6259 9111

Hong Kong

IGEL Technology
Care of: Melchers (H.K.) Ltd.
1210 Shun Tak Centre
West Tower
168-200 Connaught Road C.
Hong Kong
Tel +852 25469069
Fax +852 25596552



www.igel.com

Standard 2 year guarantee. If you register online within 90 days after the date of purchase, the guarantee will be extended to 3 years.
IGEL is a registered trademark of IGEL Technology GmbH. All hardware and software names are registered trademarks of the respective manufacturers.
Errors and omissions excepted. Subject to change without notice.

©2007 IGEL Technology A member of the Melchers group. info@igel.com July 07 UK

