



UD9 Series





PROFILE

Integrated into a 21.5" widescreen, the UD9 series support a wide range of applications and provides numerous interfaces and integrated features such as touchscreen, WLAN and a smartcard reader.

FEATURES AND BENEFITS

- ► Wide 21.5" LCD monitor (55 cm) Increased user comfort and productivity
- ► Thin client integrated into a modern monitor Small footprint and attractive design
- **Touchscreen display** (optional) Use without keyboard and mouse, e.g., as a kiosk or PoS
- **Integrated WLAN module** (optional) Use of the latest wireless standard enables optimal connectivity even without wired network infrastructure
- **Integrated smartcard reader** (optional) Excellent for highly secure two-factor authentication, shared desktops or roaming users
- Free evaluation: www.igel.com/evaluation





Microsoft Partner

Gold OEM
Gold Application Development



IGEL UD9 SPECIFICATIONS

SYSTEM					
Available Operating Systems	IGEL Linux v5 (LX)				
	Microsoft Windows Embedded Standard 7 (W7 / W7+)				
Management	IGEL Universal Management Suite included				
Form Factor	Integrated				
Processor	Intel Atom N270 1.6 GHz (Single Core)				
Chipset	Intel 945 GSE				
MEMORY					
RAM	1 GB (LX), 2 GB (W7 / W7+)				
Flash Memory	2 GB (LX), 4 GB (W7), 8 GB (W7+)				
GRAPHICS					
Chipset	Intel GMA 950				
Video Memory	32–128 MB shared memory				
Ports	1 x VGA-out				
Supported Resolutions	Dualview 1920 x 1080				
NETWORK					
Ethernet	10/100/1000 Base-T				
WLAN	Optional, 802.11 b/g/n				
AUDIO					
Chipset	HD Audio compatible				
Ports	1 x line-out, 1 x line-in, 1 x mic-in				
Speakers	2 x internal				
PERIPHERAL INTERFACES					
PS/2	2x				
Serial	2x				
Parallel	1x				
USB 2.0	5x				
Kensington Lock	1 x back				
DIMENSIONS	1 A DUUN				
Device (DxWxH), upright	514 x 264 x 327 mm with foot, 514 x 330 x 100 mm without foot				
Packaging (DxWxH), horizontal	650 x 335 x 465 mm				
Weight (incl. foot)	8.26 kg (UD9), 9.4 kg (UD9 Touch)				
ENVIRONMENT	0.20 kg (0D3), 3.4 kg (0D3 10dc11)				
Cooling	Fanless convection				
Operating Temperature	0° to 40°C				
Operating Humidity POWER	20% – 80%, non-condensing				
	Auto copoing 100 040VAC / EQ. COUR				
Input	Auto sensing 100~240VAC / 50~60 Hz				
Power Supply	External				
Power Consumption: Idle / Sleep Mode	38W / 2W				
OPTIONS	Francisco de la la contra de la contra del contra de la contra del la contra del la contra del la contra de la contra del la contra de la contra de la contra del la c				
Integrated Smartcard Reader	For secure smartcard-based authentication				
Integrated WLAN Module	For environments with no physical network infrastructure				
Touchscreen Display	For public facing or space-constraint environments				
USB-to-Serial Adapter	For connecting peripherals that require a serial port				
USB-to-Parallel Adapter	For connecting printers that require a parallel port				
Shared WorkPlace	It allows user-dependent configuration based on setting profiles				
Multimedia Codec Pack (UD Linux)	Required for multimedia re-direction and full multimedia functionality				
CERTIFICATES					
CE, TÜV-GS, cULus, FCC Class B, ICES-003, CCC,	For questions about product compliance or certification, please contact				
China RoHS	regulatory.compliance@igel.com.				

All IGEL clients come with a standard two-year warranty (starting from the date of delivery). Take advantage of our free online registration and, by doing so, automatically extend the hardware warranty period for your IGEL thin clients, as per our original end-customer warranty agreement. By completing this one-time registration, you will also obtain extended warranty periods for all future IGEL devices. This offer of warranty extension does not apply to optional accessories. 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.

©11/2015 IGEL Technology | 85-EN-4-6 | WEEE-Reg.-Nr. DE 79295479

IGEL Technology Ltd | info@igel.com | www.igel.co.uk | www.igel.com/en

GERMANY	AUSTRALIA	AUSTRIA	BELGIUM	CHINA	FRANCE	THE NETHERLANDS	SWEDEN	SWITZERLAND	UNITED KINGDOM	UNITED STATES
Augsburg	Sydney	Vienna	Leuven	Beijing	Paris	Utrecht	Sundsvall	Zurich	Reading	Cincinnati
Bremen				Shanghai						New York
Mainz										