



UD6 Series





PROFILE

Maximum performance for maximum requirements! Our most powerful hardware series sets a new standard in thin client computing. Because of its fast quad-core processor and flexible expansion capability, the UD6 is the device of choice for the most demanding use scenarios. Video playback in Full HD, computer-aided design (CAD) or 3D applications - none pose the slightest problem for the new high-end model. Outfitted with multiple interfaces, including USB 3.0 and PCle slot, the UD6 series offers you everything on your wish list.

FEATURES AND BENEFITS

Maximum Performance

The highest processor and graphics performance for the most demanding tasks, e.g., Flash multimedia, CAD applications, video playback in Full HD.

Free PCIe slot

Customize the UD6 for individual needs via PCle expansion cards, e.g., fiber optic network cards.

Dualview support

Parallel use of two digital monitors with a DVI and a DisplayPort.

Integrated smartcard reader (optional)

Excellent for highly secure two factor authentication and fast

Connectivity bar (optional)

Expand your device with a parallel port and WLAN or an anti-theft USB port.

No moving parts, e.g. cooling fans

Because it contains no moving parts, the UD6 makes almost no noise, is nearly failsafe and produces minimal heat – even with high-performance usage



DEVICES

COLOR

OPTIONS

PERIPHERAL INTERFACES

UD6 LX **UD6 W7 UD6 W7+**



Connectivity bar: Optional connectivity for parallel I/O and wireless networking or an anti-theft USB port.







Front: 2 x USB 2.0

2 x USB 3.0 2 x USB 2.0

RJ45 Ethernet

Free evaluation: www.igel.com/evaluation

thin clients

development

services

solutions

Many functions. One device.



Microsoft Partner Gold OEM Gold Application Development



IGEL UD6 SPECIFICATIONS

SYSTEM						
Available Operating Systems	IGEL Linux v5 (LX)					
	Microsoft Windows Embedded Standard 7 (W7 / W7+)					
Management	IGEL Universal Management Suite included					
Form Factor	Standard					
Processor	Intel Celeron J1900 1,99 - 2,42 GHz Quad-Core					
Chipset	Intel Bay Trail SoC					
PCI-slot	1 x (low profile)					
MEMORY						
RAM (DDR3L)	2 GB (LX / W7 / W7+)					
Flash Memory (SATA SSD)	2 GB (LX), 4 GB (W7), 8 GB (W7+), larger SSD modules on request					
GRAPHICS						
Chipset	Intel HD Graphics					
Video Memory	64-512 MB Shared Memory					
Ports (Supported Resolutions)	1x DisplayPort 1.1a (max. 2560 x 1600)					
	1x DVI-I (max. 1920 x 1200)					
NETWORK						
Ethernet	10/100/1000 Base-T					
WLAN	Optional, via connectivity bar					
AUDIO						
Chipset	Realtek High Definition Audio (ALC662)					
Ports	1 x line-out, 1 x mic-in					
Speakers	1 x internal					
PERIPHERAL INTERFACES						
PS/2	1 x keyboard					
Serial	2 x					
Parallel	1 x optional, via connectivity bar or USB-to-Parallel adapter					
USB 2.0	2x front, 2x back; optional: anti-theft USB (via connectivity bar)					
USB 3.0	2 x back					
Kensington Lock	1 x back					
DIMENSIONS						
Device (DxWxH), upright	232 x 99 x 242 mm with foot, 232 x 74 x 225 mm without foot					
Packaging (DxWxH), horizontal	297 x 366 x 125 mm					
Weight (without foot)	1.47 kg					
ENVIRONMENT						
Cooling	Fanless convection					
Operating Temperature	0° to 40°C (vertical)					
	0° to 40°C (horizontal, with rubber feet)					
Operating Humidity	20%-80%, non-condensing					
POWER						
Input	Auto sensing 100~240VAC / 50~60 Hz					
Power Supply	External					
Power Consumption: Idle / Sleep Mode	8W / < 1W					
OPTIONS						
VESA Mount	For mounting on the back of a monitor					
Rubber Feet	For horizontal placement of the device					
Connectivity Bar	Option 1: parallel port and anti-theft USB port Option 2: 1x parallel and 1x 802.11 a/b/g/n 2,4 GHz, 5 GHz WLAN					
Built-in Smartcard Reader	For secure smartcard-based authentication					
USB-to-Serial Adapter	For connecting peripherals that require a serial port					
USB-to-Parallel Adapter	For connecting printers that require a parallel port					
DisplayPort to DVI Adapter	For connecting a monitor that requries a DVI 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					

After purchase, just register with us online, and all your IGEL thin clients UD2, UD3, UD5 and UD6 will be upgraded from a standard 2-year to a 5-year hardware warranty, according to our end customer hardware warranty declaration, at no additional cost. The UD9, UD10, IZ2 and IZ3 series will be upgraded to a 3-year hardware warranty. The warranty upgrade does not cover any additional hardware options. 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.

©01/2015 IGEL Technology | 85-EN-21-1 | WEEE-Reg.-Nr. DE 79295479

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

GERMANY Augsburg	AUSTRALIA Sydney	AUSTRIA Vienna	BELGIUM Leuven	CHINA Hong Kong	FRANCE Paris	THE NETHERLANDS Utrecht	SINGAPORE Singapore	SWEDEN Sundsvall	SWITZERLAND Zurich	UNITED KINGDOM Reading	UNITED STATES Cincinnati
Bremen	-,,			Beijing			J				New York
Mainz				Shanghai							
				Guangzhou							















