IGEL UD2

THE POWERFUL COST-EFFECTIVE ENDPOINT DEVICE FOR VIRTUAL DESKTOPS AND CLOUD WORKSPACES

Combined with IGEL Workspace Edition, UD2 is an economical and highly effective solution for the future workplace. This slim endpoint with quad-core processor offers reliable performance for accessing cloud workspaces and virtual desktops, media consumption and office applications.

Dual View Support

Connect to a second monitor with 2K @60Hz resolution via Display Port 1.1a.

Extendable Connectivity

5 USB ports, including 2 SuperSpeed USB interfaces, allow for extended connectivity with USB adapter options.

Compact Design

Perfect for any workplace with space limitations due to the slim design and VESA mount option.

PRIMARY USES

Cloud access

Office

Web communication

Media consumption

UD2 with IGEL Workspace Edition = Maximum Productivity

Work smartly with IGEL OS

The power behind IGEL Workspace Edition, IGEL OS features a comprehensive range of certified clients, applications and peripheral devices. Upon license activation standardize your UD2, and enable adaptive configuration and granular control, with a familiar, trouble-free workspace.

Easily manage with IGEL Universal Management Suite

A core component of IGEL Workspace Edition, this single endpoint management and control solution empowers you with automated backend control and a rich, intuitive console to remotely and securely manage the UD2 and up to tens of thousands of IGEL-powered endpoints.









TECHNICAL SPECIFICATION UD2





SYSTEM	
Operating System (requires license activation)	IGEL Workspace Edition - IGEL OS 11
Management (requires license activation)	IGEL Workspace Edition - IGEL Universal Management Suite
Processor	Intel Atom* x5-E8000 Quad-Core 1.04 GHz (2.0 GHz Turbo Boost), System on a chip (SoC)
UEFI	Secure boot activated
MEMORY	
RAM (DDR3L)	2 GB
Flash memory (onboard eMMC)	8 GB (4 GB in earlier configurations)
GRAPHICS	a co (r co in constructions)
Chipset	Intel® HD Graphics
Video memory	128 - 512 MB shared memory
Ports	2x DisplayPort 1.1 a
Maximum supported resolutions	2560 x 1600 @ 60 Hz. Details on accelerated video decoding in manual on kb.igel.com
NETWORK	2500 × 1000 @ 00 112. Details on accelerated video decoding in mandar on kb.iger.com
Ethernet	10/100/1000 Base-T
AUDIO	10/100/1000 Base-1
Chipset	High definition audio
·	-
Ports	Front: 1 x 3.5 mm (1/8-inch) audio jack (line-out/headset)
Speakers	1 x internal
INTERFACES	1 anti-mal via UCD to equiple denter
Serial	1 x optional, via USB-to-serial adapter
Parallel	1 x optional, via USB-to-parallel adapter
LAN	1 x back
USB 2.0	3 x back
SuperSpeed USB 3.2 Gen 1	2 x front
Security lock	1 x back
DIMENSIONS	
Device (Depthx Widthx Height), upright	155 x 57 x 183 mm with foot stand, 147 x 37 x 176 mm without foot stand
Packaging (Depthx Widthx Height), horizontal	225 x 275 x 95 mm
Weight	0.71 kg with foot stand, 0.68 kg without foot stand, 1.04 kg with foot stand and external adapter
POWER	
Input	Auto sensing 100-240 VAC / 50-60 Hz
Operating temperature	External
Power Consumption: idle / sleep mode/ off	4 W / 0.5 W/ < 0.3 W
OPERATING CONDITIONS	
Cooling	Fanless convection
Operating temperature	0 °C to 40 °C , 32 °F to 104 °F (vertical or horizontal with optional rubber feet)
Operating humidity	20 % - 80 %, non-condensing
OPTIONS	
Software Maintenance for IGEL Workspace Edition	More details on igel.com/product-support-overview/
Enterprise Management Pack	More details on igel.com/enterprise-management-pack-overview/
VESA mount	For mounting on the back of a monitor. Instructions on kb.igel.com/hardware
Rubber feet	For horizontal operation of the device
USB-to-serial adapter	For connecting peripherals that require a serial port
USB-to-parallel adapter	For connecting peripherals that require a parallel port
Active DispayPort-to-DVI adapter	For connecting a monitor that requires a DVI port
CERTIFICATES	
CE, TÜV-GS, cULus, ICES-003, FCC Class B, RCM, VCCI, Energy Star. BSMI and CCC	For questions about product compliance or certification, please contact regulatory.compliance@igel.com.
FURTHER INFORMATION RESOURCES	
Hardware warranty	2 years standard warranty. Extend to 5 years with customer registration. More details on igel.com/terms-conditions
Hardware manual, safety instructions	kb.igel.com/hardware
Download current IGEL OS	igel.com

Request a demo: igel.com/free-hardware

Revolutionary in its Simplicity