



IGEL UD2

THE POWERFUL COST-EFFECTIVE ENDPOINT SOLUTION FOR CLOUD WORKSPACES

Combined with **IGEL OS**, **IGEL UMS**, plus **one year maintenance** this UD2 bundle* offers an economical and productive solution for secure access to apps, data, and workflows in a digital workspace.



IGEL OS, the IGEL “chain of trust”, and ethernet-only connectivity strengthen security from the endpoint all the way to your virtual and cloud workspaces.



Configurable connectivity options offer flexibility across a vast range of user scenarios.



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



UD2 Bundle = Secure Productivity IGEL OS.

Platform-independent IGEL OS integrates with 110+ technologies to easily fit into almost any user environment with a familiar, trouble-free workspace. This ecosystem is continuously expanding through the IGEL Ready program.

IGEL UMS.

With easy, automated control from a single console, the IGEL Universal Management Suite (UMS) securely manages the UD2 and up to 300,000 IGEL-powered endpoints located on the corporate LAN or off.



*IGEL UD2 Bundle is available until March 31st, 2022.

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.

© 01/2022 IGEL Technology | 85-EN-11-13-3 | M250C | WEEE-Reg.-Nr. DE 79295479 | WEEE-Reg.-No. UK 5613471

TECHNICAL SPECIFICATION UD2 BUNDLE

SECURITY	
UEFI Secure Boot	activated on IGEL UD2 endpoint devices
IGEL OS	modular by design and lean, read-only file system, does not store data on the endpoint
SOFTWARE (requires license activation)	
IGEL OS 11	IGEL Workspace Edition License plus 1-Year Maintenance included in this UD2 Bundle
IGEL Universal Management Suite	Scalable IGEL OS endpoint management, plus High Availability, and Rest API included in this UD2 Bundle
PROCESSOR	
System-on-chip	Intel Atom® x5-E8000 Quad-Core 1.04 GHz (2.0 GHz Turbo Boost)
MEMORY	
RAM	2GB (1x 2GB SO-DIMM DDR3L 1600 MHz)
Flash memory (onboard eMMC)	8 GB (4 GB in earlier configurations)
GRAPHICS	
Chipset	Intel™ HD Graphics
Video memory	128-512 MB shared memory
Ports	2 x DisplayPort 1.1a
Maximum supported resolutions	2560 x 1600 @ 60 Hz. Details on accelerated video decoding in manual on kb.igel.com
NETWORK	
Ethernet only	10/100/1000 Ethernet (RJ-45 connector)
WLAN and bluetooth	Not available
INTERFACES	
SuperSpeed USB (3.2 Gen 1)	2 x front
USB 2.0	3 x back
LAN	1 x back
Parallel	1 x optional, via USB-to-parallel adapter
Serial	1 x optional, via USB-to-serial adapter
Audio & speakers	1 x front. 3.5 mm/ 1/8-inch TRRS audio jack (line-in/ line-out/headset)
Security lock	1x back
DIMENSIONS	
Device (depthx width x height), upright	155 mm x 57 mm x 183 mm with foot stand 147 mm x 37 mm x 176 mm without foot stand
Weight	0.71 kg with foot stand 0.68 kg without foot stand 1.04 kg with foot stand and external power adapter
OPERATING CONDITIONS	
Cooling	Fanless convection
Operating temperature	0 °C to 40 °C, 32 °F to 104 °F vertical operation. 0 °C to 35 °C, 32 °F to 95 °F vertical operation with VESA mount. 0 °C to 35 °C, 32 °F to 95 °F horizontal operation with optional rubber feet.
Operating humidity	20% - 80% non-condensing
POWER	
Input	external, 100 - 240 V / 50 - 60 Hz
Power supply	12 V / 3 A External Power Adapter Level VI, UL/IEC 62368-1 (A140-1120300N)
Power consumption: idle / sleep mode	4 W (idle) / 0.5 W (sleep) / < 0.3 W (off) @230 V, 50 Hz
CERTIFICATES	
CE, TÜV-GS, cULus, ICES-003, FCC Class B, RCM, VCCI, Energy Star, BSMI and CCC	For more information contact regulatory.compliance@igel.com .

CONNECT WITH IGEL

IGEL Community
IGEL Ready
IGEL Partner Program
IGEL Technology YouTube

SUPPORT & SERVICES

IGEL Advanced Services
Regulatory Compliance
Extend Hardware Warranty
Return & Collection Service

LEARN WITH IGEL

IGEL Academy
UD2 Manual on Knowledge Base
UD2 Performance Video
UD2 Reviews

REQUEST A DEMO
[IGEL.COM/FREE-HARDWARE](https://www.igel.com/free-hardware)


next-gen EDGE OS
for cloud workspaces