## IGEL UD9

# THE POWERFUL ALL-IN-ONE ENDPOINT SOLUTION FOR THE HIGH-PERFORMANCE WORKER.

IGEL UD9 is a powerful integrated solution for the future workplace. This compact all-in-one platform allows access to all major central computing infrastructures and seamlessly supports an extensive range of tasks

#### Maximum Performance

A quad core processor, HD graphics and SSD flash enable high performance for the most demanding tasks.

#### Compact and convenient

21.5-inch LCD display with optional touchscreen.

#### Optimal connectivity

Provided by an optional integrated WLAN module, DisplayPort, PS/2, serial port and six USB ports

#### Security is paramount

Two factor authentication and quick login, even for roaming users at shared workplaces

#### **PRIMARY USES**

CAD/CAM

Multimedia

**Unified Communications** 

Healthcare ERP system access





### **TECHNICAL SPECIFICATION UD9**

SYSTEM	
Operating System	IGEL OS 10. Optional Microsoft Windows 10 IoT (W10)
Management	IGEL Universal Management Suite
Processor	Intel Celeron J1900 1.99 - 2.42 GHz (Quad-Core)
Chipset	Intel Celeron 31300 1.33 = 2.42 GHz (Qdad-Core)
MEMORY	Inter day Iran 30C
RAM (DDR3L)	2 CD (LV) 4 CD (LV)
, ,	2 GB (LX), 4 GB (W10)
Flash Memory	4 GB (LX), 32 GB (W10), larger SSD modules on request
GRAPHICS	
Chipset	Intel HD Graphics
Video Memory	128 - 512 MB Shared Memory
Ports (supported resolutions)	1x DisplayPort 1.1a (2560 x 1600) Dualview: Intern (FullHD) 1920 x 1080
NETWORK	
Ethernet	10/100/1000 Base-T
WLAN	optional, 802.11 a/b/g/n
AUDIO	
Chipset	Realtek High Definition Audio (ALC269)
Ports	1x Line-out
Speakers	2x back
PERIPHERAL INTERFACES	
PS/2	1x
Serial	1x
USB 2.0	4x
USB 3.0	2x
Security Lock	1x back
DISPLAY	
Size	21.5"
Aspect Ratio	16:9
Brightness	250 cd/m <sup>2</sup>
Contrast Ratio	1000:1
Viewing Angle	178/170
Response time	1,5 ms
DIMENSIONS	
Device (D x W x H), upright	With stand: 252.51 x 515 x 515.33 mm. Without stand: 85.65 x 515 x 331.28 mm
Packaging (D x W x H), horizontal	650 x 335 x 465 mm
Weight	8.12 kg (UD9); 9.26 kg (UD9 Touch), incl. foot
ENVIRONMENT	
Cooling	Fanless convection
Operating Temperature	0 °C to 40 °C
Operating Humidity	30 % - 90 %, non-condensing
POWER	
Input	Auto sensing 100 - 240 VAC / 50/60 Hz
Power Supply	External
Power Consumption: Idle / Sleep	26 W / 3W
OPTIONS	
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
DisplayPort-DVI-Adapter	For connecting a monitor that requires a DVI port
Integrated Smartcard Reader	For secure smartcard-based authentication
Integrated WLAN Module	For environments with no physical network infrastructure
CERTIFIKATES	
CE, TÜV-GS, EPEAT Silver rated, cULus, ICES-003,	For questions about product compliance or certification, please contact
FCC Class B, RCM, VCCI, Energy Star, BSMI	regulatory.compliance@igel.com.
FURTHER INFORMATION RESSOURCES	
Hardware Manual, Safety Instructions, Warranty  Download current firmware	https://kb.igel.com http://igel.com

Request a demo: igel.com/hardware

Revolutionary in its Simplicity