

Supported Devices



- Devices Officially Supported by IGEL OS 12(see page 3)
- Third-Party Devices Supported by IGEL OS 11(see page 5)
- IGEL Devices Supported by IGEL OS 11(see page 15)
- Devices Supported by IGEL OS 11(RPI4)(see page 17)
- Third-Party Devices Supported by IGEL OS 10(see page 18)
- IGEL Devices Supported by IGEL OS 10(see page 24)
- IGEL Devices and Supported Firmware(see page 26)

Supported Devices 2/32



Devices Officially Supported by IGEL OS 12

Requirements for IGEL OS 12

- 64-bit-capable CPU
- CPU speed ≥ 1,5 GHz
- Dual Core CPU or more
- Minimum 4 GB RAM; higher RAM size is recommended if you use any of the following:
 - Unified Communications optimizations (uses a client-side media engine)
 - High-resolution graphics output
 - More than two monitors
- Minimum 8 GB mass storage space. The following storage media are supported: Hard disk, flash memory, SSD, eMMC, or NVME.
- Intel, ATI/AMD, or Nvidia graphics chip
- USB 3.0 or 2.0 port from which the device can boot (alternatively a DVD drive)
- Ethernet or wireless adapter

Devices Officially Supported by IGEL OS 12

Device	Note
Dell Wyse 5070	
Dell Wyse Optiplex 3000 TC	Wake on LAN is not supported.
ELO 15" I-Series AiO Display	
ELO 22" I-Series AiO Display	
HP t540	
HP t550	
HP t640	
HP t655	
HP mt46	
HP mt645	without LTE support
	System suspend is not supported.
IGEL UD Pocket	
IGEL UD Pocket 2	
IGEL UD3-LX 60	
IGEL UD7-LX 10/11	

Supported Devices 3 / 32



Device	Note
IGEL UD7-LX 20	System suspend is not supported.
Lenovo Think Centre M75q G2	
Lenovo L14 G3 AMD	without LTE s¹upport
Lenovo L14 G3 Intel	without LTE support
Lenovo K14 G1 AMD	System suspend is not supported.
	Internal microphone is not working.
	Wake on LAN is not supported.
Lenovo M70q Gen3	
LG CL600N	
LG 34CN650N	System suspend is not supported.
	Headset mic via jack is not working
LG 24CN650N	System suspend is not supported.
LG CQ600I	
LG 24CQ650I	

Supported Devices 4/32

¹ https://jira.igel.com/browse/LX7-7348



Third-Party Devices Supported by IGEL OS 11

Core Requirements

- CPU with 64-bit support
- CPU speed: ≥ 1 GHz
- Memory (RAM): ≥ 2 GB
 - (i) RAM size higher than 2 GB is recommended if you use any of the following:
 - Unified Communications optimizations (uses a client-side media engine)
 - High-resolution graphics output
 - More than two monitors
 - (i) With devices that have 2 GB RAM and shared video memory, a maximum of 512 MB may be used as video memory.
- Storage: 2 GB minimum; ≥ 4 GB recommended
 - (i) Storage Requirements for IGEL OS 11.04 or Higher

IGEL OS 11.04.100 or higher requires at least 2.4 GB storage if the full feature set is applied. Thus, the feature set must be modified accordingly; for more information, see Error: "Not enough space on local drive" when Updating to IGEL OS 11.04 or Higher.

- No VIA graphic adapter; VIA graphics support is discontinued in IGEL OS.
- Legacy Bios and EFI/UEFI are supported.

Devices Officially Supported by OSC and UD Pocket with IGEL OS 11

A

The following list only includes those devices that are **tested by IGEL** (with each major release of IGEL OS). Different configurations of listed device models, which still meet the core requirements(see page 5), are expected to be functional in IGEL OS. These are not tested and only for that reason not officially supported by IGEL.

Further supported devices can be found on the IGEL Ready² Showcase at https://www.igel.com/ready/showcase-categories/endpoints/.

Integrated drivers and supported peripherals are listed in the Third-Party Hardware Database³. For more solutions compatible with IGEL OS, see Partner Solutions.

For any devices not listed here or on the IGEL Ready showcase, contact your hardware vendor and request that those devices be added to the IGEL Ready program.

(i) For some of the devices listed here, Flash memory must be extended to ≥ 2 GB. For these devices, an appropriate note is added.

Supported Devices 5 / 32

² https://www.igel.com/technology-partners/

³ https://www.igel.com/linux-3rd-party-hardware-database/



- On modern computers such as secured-core PCs (see e.g. https://www.microsoft.com/en-us/windows/business/devices?col=secured-core-pcs), there may be a BIOS setting related to Secure Boot that allows the use of Microsoft's 3rd party UEFI Secure Boot Certificate. The usual description of such a BIOS setting is "Allow Microsoft 3rd Party UEFI CA". This setting must be set to enabled, as IGEL uses the 3rd party certificate to support UEFI Secure Boot. If UEFI Secure Boot is enabled, but "Allow Microsoft 3rd Party UEFI CA" is not enabled, you may be unable to boot IGEL OS Creator or UD Pocket. Similarly, if the setting "Allow Microsoft 3rd Party UEFI CA" is disabled after a previous installation of IGEL OS, IGEL OS will fail to boot. For how to enable the setting, see Secured-Core PCs: Microsoft 3rd-Party UEFI Certificate for Secure Boot.
- (i) [Fn] keys may not work on some supported and listed laptop/notebook models.

ADS-Tec

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
DVG- VMT9010	Industrial PC/ Terminal	4 GB 8 GB	64 GB eMMC	Intel Atom® x7- E3950	11.02.100
DVG- VMT9012	Industrial PC/ Terminal	4 GB 8 GB	64 GB eMMC	Intel Atom® x7- E3950	11.02.100
DVG- VMT9015	Industrial PC/ Terminal	4 GB 8 GB	64 GB eMMC	Intel Atom® x7- E3950	11.02.100
DVG- VMT9112	Industrial PC/ Terminal	4 GB 8 GB	64 GB eMMC	Intel Atom® x7- E3950	11.02.100

Advantech

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
POC-W213L	Medical All in One	4 GB	128 GB	Intel Core i7-7300U	11.01.100
POC- W243L*(see page 14)	Medical All in One	4 GB	32 GB	Intel Kaby Lake Core i5-7300U	11.01.110

Supported Devices 6/32



Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size		Supported from IGEL OS Version
POC- W243L*(see page 14)		4 GB		Intel Core i7-7300U	11.01.100

Advantech-DLoG

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
DLT-V6210	Industrial PC/ Terminal	4 GB	32 GB	Intel Atom	11.01.100
DLT-V7210 K	Industrial PC/ Terminal	4 GB	4 GB	Intel Atom E3845	11.01.100

Dell / Wyse

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
(AiO) 5040 / 5212	All in One	2 GB	2 GB	AMD G-T48E	11.01.100
3040	Thin Client	2 GB	8 GB	Intel Atom x5- Z8350	11.01.100
5020	Thin Client	2 GB	8 GB	AMD G-Series SoC	11.02.140
5060	Thin Client	4 GB	8 GB	AMD GX-424CC	11.01.100
5070	Thin Client	8 GB	32 GB	Intel Celeron J4105	11.01.100
Latitude 5510***(see page 14)	Laptop/ Notebook	8 GB	256 GB	Intel Core i5-10210U	11.05.100
Optiplex 3000	Thin Client	4 GB	32 GB	Intel Celeron N5105	11.08.200

Supported Devices 7 / 32



Dynabook

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
Portegé X20W- D	Laptop/ Notebook	8 GB	256 GB	Intel Core i5-7200U	11.01.100
Portegé X30-D	Laptop/ Notebook	8 GB	256 GB	Intel Core i5-7300U	11.01.100
Tecra C50	Laptop/ Notebook	4 GB	500 GB	Intel i5-4210U	11.01.100
Tecra Z50-D	Laptop/ Notebook	8 GB	256 GB	Intel Core i5-7200U	11.01.100
SATELLITE R50	Laptop/ Notebook	4 GB	500 GB	Intel i3-6006U	11.01.100

Elo

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
(AiO) i2 Touch (15 and 22 inches)	All in One	8 GB	128 GB	Intel Core i3-8100T	11.05.100

Fujitsu

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size		Supported from IGEL OS Version
Q957	Desktop PC	8 GB	500 GB	Intel Core i3-6100	11.02.100
FUTRO S740	Thin Client	4 GB	8 GB	Intel Celeron J4105	11.04.100

Supported Devices 8 / 32



HP

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
t420	Thin Client	2 GB	8 GB	AMD Embedded G-Series GX-209JA	11.02.100
t430	Thin Client	2 GB	16 GB	Intel®Celeron® N4000	11.01.110
t530	Thin Client	4 GB	8 GB	AMD GX-215JJ Dual-Core	11.01.100
t630	Thin Client	4 GB	8 GB	AMD GX-420GI	11.01.100
t730	Thin Client	16 GB	8 GB	AMD RX-427BB APU	11.01.100
t820	Thin Client	16 GB	16 GB	Intel Core i5-4570S	11.01.100
t640	Thin Client	4 GB	16 GB	AMD Ryzen R1505G	11.04.100
t540	Thin Client	16 GB	16 GB	AMD Ryzen Embedded R1305G	11.06.100
mt46****(see page 14)	Mobile Thin Client	8 GB	32 GB	AMD Ryzen 3 PRO 4450U	11.07.100
Elite t655	Thin Client	4 GB / 8 GB	32 GB	AMD Ryzen Embedded R2314	11.07.160
Elite mt645 G7****(see page	Mobile Thin Client	8 GB	256 GB	AMD Ryzen 3 5425U	11.08.230
t740	Thin Client	8 GB	16 GB	AMD Ryzen Embedded V1756B	11.08.290

Supported Devices 9/32



HP Docking Stations

Name	Verified With	Supported from IGEL OS Version
HP USB-C Docking Station G5	mt46	11.07.100
	Elite mt645 G7	11.08.230
HP USB-C G5 Essential Dock	Elite mt645 G7	11.08.290

Intel

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size		Supported from IGEL OS Version
NUC 5i5MYHE	Desktop PC	2 GB	32 GB	Intel i5-5300U	11.01.100
NUC 5i3RYH	Desktop PC	2 GB	2 GB	Intel i3-5010U	11.01.100
NUC 7CJYH	Desktop PC	2 GB	4 GB	Intel Celeron J4005	11.01.100

Lenovo

Name	Endpoint Type	Minimum Memory (RAM) Size	e Size	Processor	Wi-Fi Chip	Supported from IGEL OS Version
ThinkCentre	Desktop PC	4 GB	32 GB	AMD E2-9000e	Intel AC9260	11.04.100
M625q		8 GB	128 GB	AMD A4-9120e	QCA6174 802.11ac	11.04.100
ThinkCentre M75n	Desktop PC	8 GB	256 GB	AMD Ryzen 3 Pro 3300U	Intel AC9260	11.05.100
ThinkCentre M70q Gen1	Desktop PC	16 GB	256 GB	Intel i5-10500t	Comet Lake PCH CNVi WiFi, Intel	11.05.100
ThinkCentre M70q Gen 3	Desktop PC	16 GB	256 GB	Intel Core i5-12500T	Intel AX201	11.08.240
ThinkCentre M75q Gen 2	Desktop PC	4 GB	128 GB	AMD Ryzen 3 Pro 5350GE	Intel AX200	11.08.240

Supported Devices 10 / 32



Name	Endpoint Type	Minimum Memory (RAM) Size	e Size	Processor	Wi-Fi Chip	Supported from IGEL OS Version
K14 AMD Gen 1	Laptop/ Notebook	8 GB	256 GB	AMD Ryzen 5 PRO 5650U	Mediatek MT7921	11.08.240
ThinkPad L14 Gen 1	Laptop/ Notebook	64 GB	1 TB	AMD Ryzen 7 Pro 4750U	Wi-Fi 6 AX200, Intel	11.05.100
14w	Laptop/ Notebook	4 GB	64 GB	AMD A6-9220C	QCA6174 802.11ac	11.05.100
ThinkPad L14 AMD Gen 3****(see page 14)	Laptop/ Notebook	16 GB	256 GB	AMD Ryzen 5 5625U	AMD RZ616 2X2AX (WiFi 6E)	11.08.230
ThinkCentre Neo50q Gen 4	Thin Client	8 GB	256 GB	Intel Core i3-1215U	Wi-Fi 6 RTL8852BE	11.08.240
		4 GB	256 GB	Intel Celeron 7305	Wi-Fi 6 AX201	1
K14 Intel Gen 1	Laptop/ Notebook	16 GB	256 GB	Intel Core i5-1135G7	Intel AX210 WiFi / BT combo	11.08.290

Lenovo Docking Stations

Name	Verified With	Supported from IGEL OS Version
ThinkPad USB-C Hybrid Dock	Lenovo L14 Gen1 / Gen2	11.07.100
IOBOX	ThinkCentre M75n	11.07.100
Lenovo Universal USB-C Dock	L14 (tested and verified by Lenovo)	11.07.110
	Tested by IGEL with Lenovo ThinkPad L14 AMD Gen 3, K14 AMD Gen 1, K14 Intel Gen 1	

Supported Devices 11/32



LG

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
(AiO) 24CK550 N**(see page 14)	All in One	4 GB	32 GB	AMD G-Series GX-212JJ	11.01.100
(AiO) 24CK550 W**(see page 14)	All in One	4 GB	32 GB	AMD G-Series GX-212JJ	11.01.100
(AiO) 24CK560 N**(see page 14)	All in One	4 GB	32 GB	AMD G-Series GX-212JJ	11.01.100
CK500W	Thin Client	4 GB	32 GB	AMD G-Series GX-212JJ	11.01.100
(AiO) 38CK950 N	All in One	8 GB	128 GB	AMD Ryzen 3	11.02.100
(AiO) 38CK900 N	All in One	8 GB	128 GB	AMD Ryzen 3	11.02.100
CL600N	Thin Client	4 GB	16 GB	Intel® Celeron J4105	11.03.100
CL600W	Thin Client	8 GB	128 GB	Intel® Celeron J4105	11.03.100
(AiO) 34CN650 N	All in One	4 GB	16 GB	Intel® Celeron J4105	11.05.100

OnLogic

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
CL210G-10	Industrial PC/ Terminal	4 GB	32 GB	Intel Celeron N3350	11.04.100
KARBON 300	Desktop PC	4 GB	32 GB	Intel Atom x5- E3930	11.04.100

Supported Devices 12 / 32



Onyx Healthcare

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
Venus 223	Medical All in One	4 GB	128 GB	Intel Quad-Core J1900	11.01.100

Rein Medical

Name	Endpoint Type	Minimum Memory (RAM) Size	Storage Size	Processor	Supported from IGEL OS Version
Silenio C122	All in One	8 GB	128 GB	Intel® Core™ i5 – 6th Generation	11.01.110
Silenio C124	All in One	8 GB	128 GB	Intel® Core™ i5 – 6th Generation	11.01.110
Clinio S 522TCT	Medical All in One	8 GB	16 GB	Intel® Pentium® Silver J5005	11.04.100
Clinio S 524TCT	Medical All in One	8 GB	16 GB	Intel [®] Pentium [®] Silver J5005	11.04.100

Secunet

Name	•	Minimum Memory (RAM) Size	Storage Size		Supported from IGEL OS Version
SINA Workstation S EliteDesk 800 G2		16 GB	256 GB	Intel Core i7-6700	11.01.100

USB Memory Sticks That Can Be Used as Alternative UD Pocket Hardware

DIGITTRADE

Name	Storage	Supported from IGEL OS Version
Kobra Stick	≥4GB	11.05.133

Supported Devices 13 / 32



Officially Supported Virtual Environments

· Tested with Ubuntu (64-bit) and default settings

Note that the use of a UD Pocket within a virtual machine is not supported by IGEL.

(i) For some features, more than 2 GB RAM is required. Example: if you use dual monitor environments, a virtual machine must have at least 8 GB RAM.

Name	Memory (RAM)	Storage	Туре	Supported from IGEL OS Version
Oracle VM VirtualBox	≥ 2 GB	≥4 GB	Linux	11.04.100
VMware Workstation	≥ 2 GB	≥4 GB	Linux	11.04.100

^{*} Delock Adapter DP 1.2 to DVI does not work.

- 1. Go to the **Chipset** screen.
- 2. Set Integrated Graphics to "Force".
- 3. Set UMA Frame Buffer Size to "256M" or higher.

14/32 **Supported Devices**

^{**} When using an additional 4k screen with this device, please edit the BIOS settings as follows:

^{***} Wake-on-LAN functionality is not supported.

^{****} Excluding support for WWAN and Wake-on-LAN (both features are planned)



IGEL Devices Supported by IGEL OS 11

Core Requirements for IGEL OS 11

- CPU with 64-bit support
- CPU speed: ≥ 1 GHz
- Memory (RAM): ≥ 2 GB
 - (i) RAM size higher than 2 GB is recommended if you use any of the following:

on local drive" when Updating to IGEL OS 11.04 or Higher.

- Unified Communications optimizations (uses a client-side media engine)
- High-resolution graphics output
 For details on the supported graphics-related characteristics of IGEL devices, see Graphics on IGEL Devices or, for older devices, Graphics on Legacy IGEL Devices.
- More than two monitors
- Storage: 2 GB minimum; ≥ 4 GB recommended
 - (i) Storage Requirements for IGEL OS 11.04 or Higher

 IGEL OS 11.04.100 or higher requires at least 2.4 GB storage if the full feature set is applied. Thus, the feature set must be modified accordingly; for more information, see Error: "Not enough space

IGEL Devices Supported by IGEL OS 11

IGEL UD (Universal Desktop)

Product Line	Device Type	Hardware ID	64 Bit	Memory (RAM)	Storage	HW Video Acceleration
UD2	D220	40	Yes	2 GB	4 GB	Yes
UD2	M250C	50	Yes	2 GB	4 GB	Yes
UD2	M250C	51 / 52***(see page 16)	Yes	2 GB	8 GB	Yes
UD3*(see page 16)	M340C	50	Yes	2 GB	4 GB	Yes
UD3	M340C	51	Yes	2 GB	4 GB	Yes
UD3	M350C	60	Yes	4 GB	8 GB	Yes

Supported Devices 15/32



Product Line	Device Type	Hardware ID	64 Bit	Memory (RAM)	Storage	HW Video Acceleration
UD5*(see page 16)	H830C	50	Yes	2 GB	4 GB	Yes
UD6	H830C	51	Yes	2 GB	4 GB	Yes
UD7	H850C	10	Yes	4 GB	4 GB	Yes
UD7 **(see page 16)	H850C	11	Yes	4 GB	4 GB	Yes
UD7	H860C	20	Yes	8 GB	8 GB	Yes
UD9*(see page 16)	TC215B	40 / 41 (Touch)	Yes	2 GB	4 GB	Yes

^{*} IGEL UD3-LX 50 and UD5-LX 50 are officially supported up to IGEL OS 11.05, incl. private builds. IGEL UD9-LX 40 / 41 (Touch) devices are officially supported up to IGEL OS 11.07.910.

IGEL Zero

(i) Note on IZ Devices

The IZ devices listed below can be upgraded to IGEL OS 11. To upgrade your IZ devices to IGEL OS 11, please contact your IGEL sales representative. See also https://www.igel.com/os11migration/.

Product Line	Device Type	Hardware ID	64 Bit	Memory (RAM)	_	UEFI Secure Boot Support	HW Video Acceleration
IZ2	D220	40	Yes	2 GB	4 GB	Yes	Yes
IZ3	M340C	50	Yes	2 GB	4 GB	Yes	Yes
IZ3	M340C	51	Yes	2 GB	4 GB	Yes	Yes

Supported Devices 16 / 32

^{**} As of December 2019, IGEL UD7 model H850C is equipped with the AMD Secure Processor; for further information, see UD7 Model H850C.

^{***} IGEL UD2-LX 52 is supported with IGEL OS 11.06.140 and later.



Devices Supported by IGEL OS 11(RPI4)

Core Requirements

• CPU with 64-bit support

• CPU speed: ≥ 1 GHz

• Memory (RAM): ≥ 2 GB

NComputing

Name	Memory (RAM)	Storage	Processor	Supported from IGEL OS(RPI4) Version	Datasheet
RX420(IGEL)	2 GB	16 GB internal Micro SD card	Broadcom BCM2711	11.01.100	RX420_440- IGEL.pdf
RX440(IGEL)	4 GB	16 GB internal Micro SD card	Broadcom BCM2711	11.01.111	

Supported Devices 17 / 32



Third-Party Devices Supported by IGEL OS 10

Core Requirements

- CPU with 64-bit support
- CPU speed: ≥ 1 GHz
- Memory (RAM): ≥ 2 GB
 - (i) With devices that have 2 GB RAM and shared video memory, a maximum of 512 MB may be used as video memory.
- Storage: ≥ 2 GB
- No VIA graphic adapter; VIA graphics support is discontinued in UDC3.

Third-Party Devices Officially Supported by UDC3 and UD Pocket with IGEL OS 10

(i) For some of the devices listed here, Flash memory must be extended to ≥ 2 GB. For these devices, an appropriate note is added.

Acer

Name	64-bit	Memor y (RAM)	Storage		Supported from IGEL OS version
Vertion N211OG	yes	16 GB	8 GB	AMD G-T56N	10.01.100

Advantech

Name	64-bit	Memor y (RAM)	Storage	Processor	Supported from IGEL OS version
POC-W213	yes	4 GB	128 GB	Intel Core i7-6600U	10.03.210
POC-W243	yes	4 GB	128 GB	Intel Core i7-6600U	10.03.210

Supported Devices 18 / 32



Advantech-DLoG

Name	64-bit	Memor y (RAM)	Storage	Processor	Supported from IGEL OS version
DLT-V6210	yes	4 GB	32 GB	Intel Atom	10.02.120
DLT-V7210	yes	4 GB	4 GB	Intel Atom E3845	10.01.100
DLT-V7210 K	yes	4 GB	4 GB	Intel Atom E3845	10.03.210
DLT-V7212	yes	4 GB	4 GB	Intel Atom E3845	10.01.100

Dell / Wyse

Name	64-bit	Memor y (RAM)	Storage	Processor	Supported from IGEL OS version
(AiO)*(see page 23) 5040 (=5212)	yes	2 GB	2 GB	AMD G-T48E	10.04.270
D10D	yes	2 GB	2 GB	AMD G-T48E	10.01.100
D50D	yes	2 GB	8 GB	AMD G-T48E	10.01.100
Z50D	yes	2 GB	2 GB	AMD G-T56N	10.01.100
Z90Q7	yes	4 GB	16 GB	AMD GX-420CA	10.01.100
Z90QQ7	yes	4 GB	16 GB	AMD GX-415GA	10.01.100
3040	yes	2 GB	8 GB	Intel Atom x5-Z8350	10.04.270
5060	yes	4 GB	8 GB	AMD GX-424CC	10.01.100
5070	yes	8 GB	32 GB	Intel Celeron J4105 1,5 GHz	10.05.500
Optiplex 9020	yes	8 GB	320 GB	Intel Core i5-4590S	10.06.130
Latitude E6440	yes	8 GB	500 GB	Intel Corei5-4300M	10.06.130

Supported Devices 19 / 32



Fujitsu

Name	64-bit	Memor y (RAM)	Storage	Prozessor	Supported from IGEL OS version
Futro S720	yes	2 GB	2 GB	AMD GX-222GA	10.01.100
Futro S920	yes	2 GB	2 GB	AMD GX-415GA	10.01.100
Futro X913	yes	2 GB	≥ 2 GB (Flash extension might be necessary)	AMD G-T44R	10.01.100
Futro X923	yes	2 GB	2 GB	AMD GX-415 GA	10.01.100

ΗP

Name	64-bit	Memor y (RAM)	Storage	Processor	Supported from IGEL OS version
t520	yes	8 GB	8 GB	AMD GX-212JC	10.01.100
t530	yes	4 GB	8 GB	AMD GX-215JJ Dual- Core	10.05.570
t610	yes	2 GB	≥ 2 GB (Flash extension might be necessary)	AMD T56N APU	10.01.100
t620	yes	16 GB	8 GB	AMD GX-217GA APU	10.01.100
T630	yes	4 GB	8 GB	AMD GX-420GI	10.04.270
t730	yes	16 GB	8 GB	AMD RX-427BB APU	10.01.100
t820	yes	16 GB	16 GB	Intel Core i5-4570S	10.01.100
EliteDesk 800 G3	yes	8 GB	128 GB	Intel Core i3 – i7	10.05.812
EliteDesk 800 G3 mini	yes	8 GB	256 GB	Intel Core i5-7500	10.05.812
EliteDesk 800 G1 SFF	yes	4 GB	128 GB	Intel Core i5-4570	10.06.130
HP EliteBook 840 G3	yes	16 GB	256 GB	Intel® Core™ i7-6500U	10.06.130
Compaq Elite 8300	yes	8 GB	500 GB	Intel Core i5-3470	10.05.812

Supported Devices 20 / 32



Intel

Name	64-bit	Memor y (RAM)	Storage	Processor	Supported from IGEL OS version
Compute Stick STK2m3W64CC	yes	4 GB	64 GB	Intel Core m3-6Y30	10.02.120
NUC 5i5MYBE	yes	2 GB	32 GB	Intel i5-5300U	10.04.270
NUC 5i3RYH	yes	2 GB	2 GB	Intel i3-5010U	10.04.270
NUC 7CJYH	yes	2 GB	4 GB	Intel Celeron J4005	10.04.270

Lenovo

Name	64-bit	Memor y (RAM)	Storage	Processor	Supported from IGEL OS version
ThinkCentre M700	yes	4 GB	500 GB	Intel Core i3-6100T	10.01.100
Tiny M600	yes	4 GB	500 GB	Intel Pentium N3700	10.03.210

LG

Name	64-bit	Memory (RAM)	Storage	Processor	Supported from IGEL OS version
(AiO)*(see page 23) 24CK550N	yes	4 GB	32 GB	AMD G-Series GX-212JJ	10.04.270
(AiO)*(see page 23) 24CK550W	yes	4 GB	32 GB	AMD G-Series GX-212JJ	10.04.270
CK500W	yes	4 GB	32 GB	AMD G-Series GX-212JJ	10.05.500

Supported Devices 21/32



Onyx Healthcare

Name	64-bit	Memor y (RAM)	Storage		Supported from IGEL OS version
Venus 222	yes	4/8 GB	≥ 2 GB (Flash extension might be necessary)	Intel Celeron J1900	10.01.100
Venus 223	yes	4 GB	128 GB	Intel Quad-Core J1900	10.05.500

Secunet

Name	64-bit	Memor y (RAM)	Storage		Supported from IGEL OS version
SINA Workstation S EliteDesk 800 G2	yes	16 GB	256 GB	Intel Core i7-6700	10.03.500

Stone

Name	64-bit	Memor y (RAM)	Storage	Processor	Supported from IGEL OS version
N130 Notebook	yes	8 GB	750 GB	Intel Core i7-6700	10.01.100

Toshiba

Name	64-bit	Memor y (RAM)	Storage	Processor	Supported from IGEL OS version
Portegé X20W-D	yes	8 GB	256 GB	Intel Core i5-7200U	10.03.210
Portegé X30-D	yes	8 GB	256 GB	Intel Core i5-7300U	10.03.210
Tecra C50	yes	4 GB	500 GB	Intel i5-4210U	10.04.270
Tecra Z50-D	yes	8 GB	256 GB	Intel Core i5-7200U	10.03.210
SATELLITE R50	yes	4 GB	500 GB	Intel i3-6006U	10.04.270

Supported Devices 22 / 32



* AiO = All in One

Supported Devices 23 / 32



IGEL Devices Supported by IGEL OS 10

Core Requirements for IGEL OS 10

• CPU with 64-bit support

• Memory (RAM): 2 GB

• Storage: 2 GB

IGEL Devices Supported by IGEL OS 10

IGEL UD (Universal Desktop)

Product Line	Device Type	Hardware ID	64 Bit	Memor y (RAM)	Storage	UEFI Secure Boot Support	HW Video Acceleration
UD2	D220	40	Yes	2 GB	4 GB	Yes	Yes
UD3	M340C	50	Yes	2 GB	4 GB	Yes	Yes
UD3	M340C	51	Yes	2 GB	4 GB	Yes	Yes
UD5	H830C	50	Yes	2 GB	4 GB	Yes (BIOS/UEFI update may be necessary)	Yes
UD6	H830C	51	Yes	2 GB	4 GB	Yes (BIOS/UEFI update may be necessary)	Yes
UD7	H850C	10	Yes	4 GB	4 GB	Yes	Yes
UD9	TC215B	40 / 41 (Touch)	Yes	2 GB	4 GB	Yes	Yes

IGEL Zero

Product Line	Device Type	Hardware ID	64 Bit	Memory (RAM)	Storage	UEFI Secure Boot Support	HW Video Acceleration
IZ2	D220	40	Yes	2 GB	4 GB	Yes	Yes
IZ3	M340C	50	Yes	2 GB	4 GB	Yes	Yes
IZ3	M340C	51	Yes	2 GB	4 GB	Yes	Yes

Supported Devices 24 / 32



Partial Support

(i) The following devices were supplied with 1 GB RAM; a RAM upgrade is therefore necessary.

Product Line	Device Type	Hardware ID	64 Bit	Memory (RAM)	Storage	UEFI Secure Boot Support	HW Video Acceleration
UD3	M320C	40	Yes	2 GB (after upgrade)	2 GB	No	No
UD3	M330C	41 / 42	Yes	2 GB (after upgrade)	2 GB	No	No
UD5	H820C	40	Yes	2 GB (after upgrade)	2 GB	No	Yes
UD10	TC236	10 / 10 (Touch)	Yes	2 GB (after upgrade)	2 GB	No	No

Supported Devices 25 / 32



IGEL Devices and Supported Firmware

	Hard ware ID		CPU	64 Bi t	RAM	Storage	UEFI Secur e Boot Suppo rt** (see page 32)	Linu x v5	L OS 10	L OS 11	WES 7+	W10 IoT
IZ2	40	D220	Intel Atom E3815 1.46 GHz (Single- Core)	Ye s	2 GB	4 GB	Yes	X	х	X*** (see page 32)		
IZ3	50	M340 C	AMD G- Series GX- 412HC 1.2 – 1.6 GHz (Quad- Core)	S	2 GB	4 GB	Yes	X	X	X*** (see page 32)		
IZ3	51	M340 C	AMD G- Series GX- 412HC 1.2 – 1.6 GHz (Quad- Core)	S	2 GB	4 GB	Yes		X	X*** (see page 32)		
UD2	30	D210	VIA Eden 500 MHz	No	1 GB	1 GB	No	Х				
UD2	31	D210	VIA Eden ULV 1 GHz		1 GB	2 GB	No	Х				
UD2	40	D220	Intel Atom E3815 1.46 GHz (Single- Core)	Ye s	2 GB	4 GB	Yes	X	X	X		
UD2	50	M250 C	Intel Atom x5-		2 GB	4 GB	Yes			Х		

Supported Devices 26/32



	Hard ware ID		CPU	64 Bi t	RAM	Storage	UEFI Secur e Boot Suppo rt** (see page 32)	Linu x v5	L	L OS	WES 7	WES 7+	W10 IoT
			E8000 1.04 – 2.0 GHz (Quad- Core)										
UD2	51	M250 C	Intel Atom x5- E8000 1.04 – 2.0 GHz (Quad- Core)		2 GB	8 GB	Yes			X			
UD2	52	M250 C		S	2 GB	8 GB	Yes			x			
UD3	40		VIA Eden X2 1 GHz	S	2 GB (after upgrade)	2 GB	No	х	x *				
UD3	41		VIA Eden X2 1 GHz	S		2 GB	No	х	x*		X		
					2 GB ^{WES}	4 GB ^{WES 7}							
UD3	42		VIA Eden X2 1 GHz			2 GB	No	х	X*		Х	х	

Supported Devices 27 / 32



	Hard ware ID			64 Bi t		Storage	UEFI Secur e Boot Suppo rt** (see page 32)	Linu x v5	L OS	L	WES 7	WES 7+	W10 IoT
					upgrade)								
						4 GB ^{WES 7}							
					7/7+	8 GB ^{WES 7+}	-						
UD3	50				2 GB	4 GB	Yes	х	Х	Х		х	Х
		С	Series GX-412HC 1.2 – 1.6 GHz (Quad- Core)	S		32 GB ^{WES} 7+/W10							
UD3	51				2 GB	4 GB	Yes		Х	Х			Х
		С	Series GX-424CC 2.4 GHz (Quad- Core)	S	4 GB ^{W10}	32 GB ^{W10}							
UD3	60	M350 C		Ye s	4 GB	8 GB	Yes			x			
UD5	40				2 GB (after upgrade)	2 GB	No	X	x*		X	X	

Supported Devices 28 / 32



	Hard ware ID		CPU	64 Bi t	RAM	Storage	UEFI Secur e Boot Suppo rt** (see page 32)	Linu x v5	L	L	WES 7	WES 7+	W10 IoT
					- /- ·	4 GB ^{WES 7} 8 GB ^{WES 7+}							
UD5	50	H830	Intel	Ye	2 GB	4 GB	Yes	Х	Х	Х	X	X	Х
			Celeron J1800 2.41 – 2.58 GHz (Dual- Core)	S	4 GB ^{WES} 7/7+/W10	32 GB ^{WES} 7/7+/W10	(BIOS/ UEFI updat e may be necess ary)						
UD6	51	H830			2 GB	4 GB		Х	X	Х	Х	x	Х
		С	Celeron J1900 1.99 – 2.42 GHz (Quad- Core)	S	4 GB ^{WES} 7/7+/W10	32 GB ^{WES} 7/7+/W10	(BIOS/ UEFI updat e may be necess ary)						
UD7	10	H850			4 GB	4 GB	Yes		X	X			Х
		С	RX-216GD 1.6 – 3.0 GHz (Dual -Core)			32 GB ^{W10}							
UD7	11	H850 C	AMD RX-216GD 1.6 – 3.0 GHz (Dual -Core)	S	4 GB	4 GB	Yes			х			
UD7	20	H860 C	AMD Ryzen™ Embedde d	S	8 GB	8 GB	Yes			Х			

Supported Devices 29 / 32



	Hard ware ID		CPU	64 Bi t	RAM	Storage	UEFI Secur e Boot Suppo rt** (see page 32)	Linu x v5	L	L OS	WES 7	WES 7+	W10 IoT
			V1605B 2 – 3.6 GHz (Quad- Core)										
UD9	30	TC21 5	Intel Atom N270 1.6 GHz (Single Core)	No	1 GB	2 GB	No	x					
UD9	30c	TC21 5	Intel Atom N270 1.6 GHz (Single Core)	No		4 GB ^{WES 7} 8 GB ^{WES 7+}	No				X	х	
UD9	730	TC21 5	Intel Atom N270 1.6 GHz (Single Core)	No	2 GB	4 GB	No				X		
UD9	731 (Touc h)	TC21 5	Intel Atom N270 1.6 GHz (Single Core)	No	2 GB	4 GB	No				X		
UD9	31 (Touc h)		Intel Atom N270 1.6 GHz	No	1 GB	2 GB	No	Х					

Supported Devices 30 / 32



	Hard ware ID		CPU	64 Bi t	RAM	Storage	UEFI Secur e Boot Suppo rt** (see page 32)	Linu x v5	L OS	L	WES 7	WES 7+	W10 IoT
			(Single Core)										
UD9	31c (Touc h)	TC21 5	Intel Atom N270 1.6 GHz (Single Core)	No	2 GB	8 GB	No				X	х	
UD9	40	TC21 5B	Intel Celeron J1900 1.99 – 2.42 GHz (Quad- Core)	Ye s	2 GB	4 GB	Yes	X	X	X			
UD9	40c	TC21 5B	Intel Celeron J1900 1.99 – 2.42 GHz (Quad- Core)	Ye s	4 GB	4 GB	Yes				X	X	х
UD9	41 (Touc h)	TC21 5B	Intel Celeron J1900 1.99 – 2.42 GHz (Quad- Core)	Ye s	2 GB	4 GB	Yes	X	X	X			
UD9	41c (Touc h)	TC21 5B	Intel Celeron J1900 1.99 –	Ye s	4 GB	4 GB	Yes				X	X	Х

Supported Devices 31/32



	Hard ware ID	CPU	64 Bi t	RAM	Storage	UEFI Secur e Boot Suppo rt** (see page 32)	Linu x v5	L OS	L	WES 7	WES 7+	W10 IoT
		2.42 GHz (Quad- Core)										
UD10	10	VIA Eden X2 1 GHz	s	2 GB (after upgrade)	2 GB	No	х	x*				
UD10	10 (Touc h)	VIA Eden X2 1 GHz		2 GB (after upgrade)	2 GB	No	Х	x*				
UD10	10c	VIA Eden X2 1 GHz	No		4 GB ^{WES 7}	No				X	X	
					8 GB ^{WES 7+}							
UD10	10c (Touc h)	VIA Eden X2 1 GHz	No		4 GB ^{WES 7}	No				x	Х	
					8 GB ^{WES 7+}							

^{*} Limited support only. For further information, see IGEL Devices Supported by IGEL OS 10(see page 24).

Supported Devices 32 / 32

^{**} UEFI Secure Boot has been introduced to IGEL devices as of IGEL OS 10.04.100 and as of Microsoft Windows 10 IoT 4.03.100.

^{***} To upgrade to IGEL OS 11, please contact your IGEL sales representative. See also https://www.igel.com/os11migration/.