

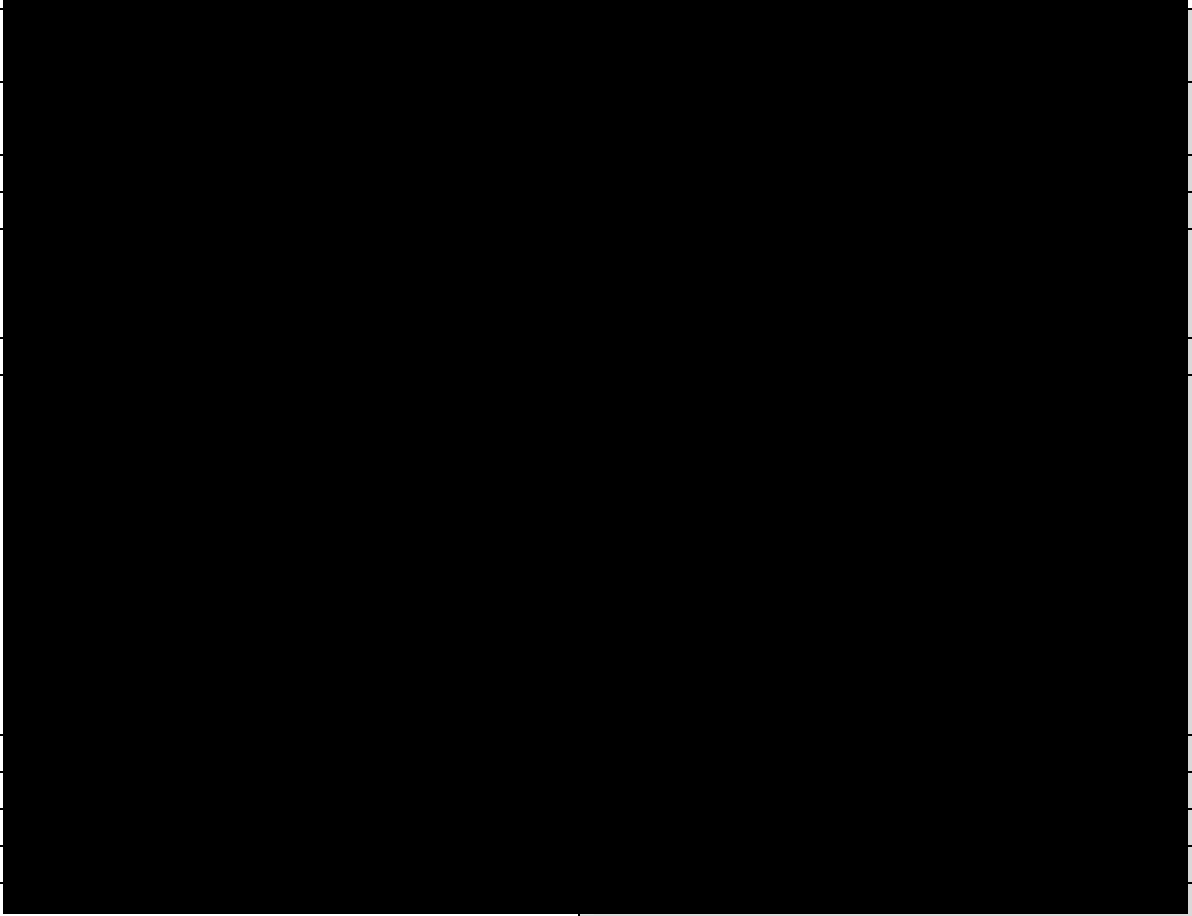
OPIS PONÚKANÉHO ZARIADENIA

Monitory v celkovom množstve 100ks

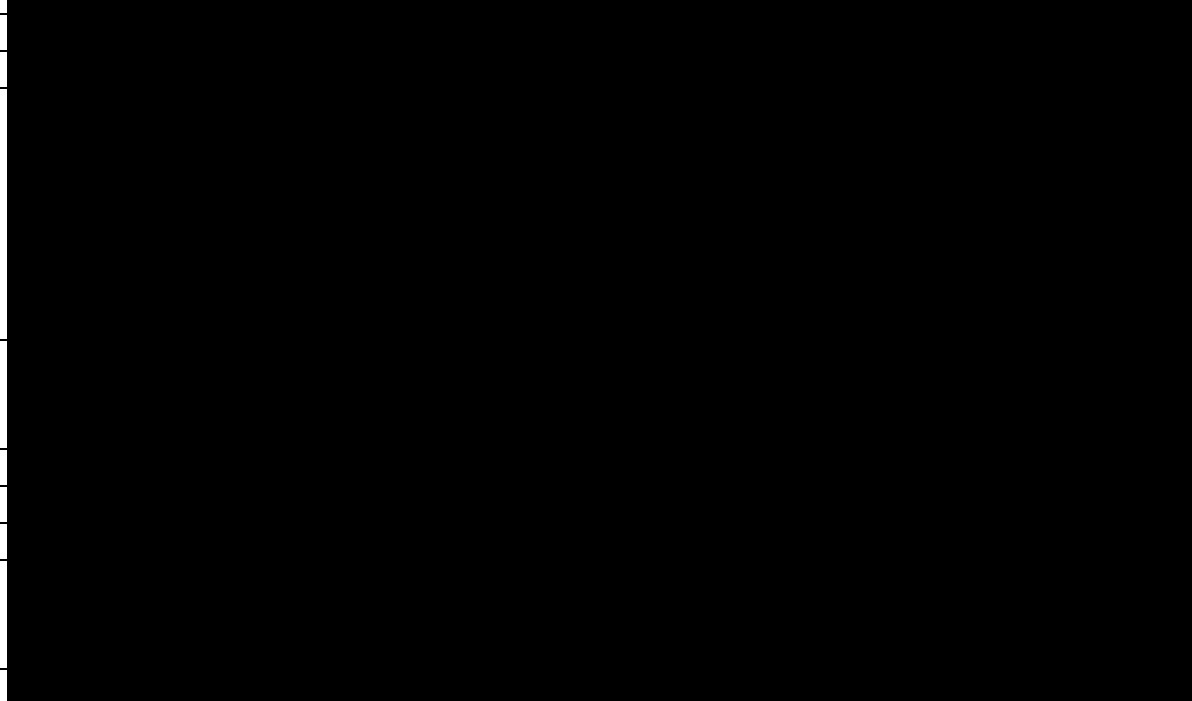
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| | |
| | Technický list súčasťou ponuky |

Notebooky typ I v celkovom množstve 35ks

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Notebooky typ II v celkovom množstve 45ks

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| | Technický list súčasťou ponuky |

Príslušenstvo ku notebookom

Klávesnica a myš:

| | |
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|  | |
| | Link na technickú špecifikáciu výrobcu: http://www.c-tech.info/klavesnice-c-tech-wlkmc-01--bezdratovy-combo-set-s-mysi--cerny--usb--cz/sk |

Taška na notebook:



- Veľkosť 14" v celkovom množstve 80ks

Dokovacia stanica:

Dokovacia stanica v celkovom množstve 80ks

| | |
|--|--------------------------------|
| | |
| | Technický list súčasťou ponuky |

Ponuka k verejnému obstarávaniu

„Nákup IKT s príslušenstvom“

Verejný obstarávateľ:

| | |
|--------|---|
| Názov: | Hlavné mesto SR Bratislava |
| Sídlo: | Primaciálne námestie č.1 814 99 Bratislava |

Uchádzač:

| | |
|------------------|---------------------------------|
| Názov: | flex-it, s.r.o. |
| Sídlo: | Tomášiková 26, 82101 Bratislava |
| Zastúpený: | Mgr. Simona Matisová, konateľ |
| Kontaktná osoba: | Ing. Peter Činčura |
| Tel.: | ██████████ |
| Email: | ██████████@flex-it.sk |

1. Identifikačné údaje uchádzača

Obchodný názov: flex-it, s.r.o.

Sídlo: Tomášikova 26, 821 01 Bratislava

Štatutárny zástupca: Mgr. Simona Matisová, konateľ

Zápis: Obchodný register Okresného súdu Bratislava I, oddiel Sro, vložka č.: 115597/B

Registračné číslo v zozname hospodárskych subjektov: 2020/01-PO-E3433

IČO: 50 603 698

DIČ: 2120389975

IČ DPH: SK2120389975

Bankové spojenie: VÚB, a.s.

IBAN: [REDACTED]

Web: www.flex-it.sk

2. Návrh na plnenie kritérií

Identifikačné údaje:

Názov zákazky: „Nákup IKT s príslušenstvom“

Uchádzač: flex-it, s.r.o.
Adresa sídla: Tomášikova 26, 821 01 Bratislava
IČO: 50603698
Číslo účtu (IBAN): ██████████
Telefónne číslo: ██████████
E-mailová adresa: obchod@flex-it.sk

Ponuková cena v súlade s opisom predmetu zákazky:

| Názov položky: | Cena v € bez DPH | Cena v € s DPH |
|---|--------------------|---------------------|
| I. Monitor v celkovom množstve 100ks | 17 000,00 € | 20 400,00 € |
| II. Notebook typ I v celkovom množstve 35ks | 21 490,00 € | 25 788,00 € |
| III. Notebook typ II v celkovom množstve 45ks | 37 215,00 € | 44 658,00 € |
| IV. Dokovacia stanica v celkovom množstve 80ks | 10 480,00 € | 12 576,00 € |
| V. Bezdrôtová myš v celkovom množstve 80ks | 230,40 € | 276,48 € |
| VI. Bezdrôtová klávesnica v celkovom množstve 80ks | 537,60 € | 645,12 € |
| VII. Taška na notebook 14“ v celkovom množstve 80ks | 480,00 € | 576,00 € |
| VIII. Všetky ostatné služby (ako napr. dovoz, montáž, atď.) | 1,00 € | 1,20 € |
| Cena spolu | 87 434,00 € | 104 920,80 € |

Pomocné kritérium na hodnotenie ponúk v prípade rovnosti ponúk:

| | |
|---|-------|
| Lehota dodania prvých 10ks notebookov + 10x komplet príslušenstvo (v kalendárnych dňoch)* | 5 dní |
|---|-------|

*Max. lehota dodania tovaru je 35 kalendárnych dní a preto pomocné kritérium môže byť rovné alebo nižšie ako táto max. hodnota.

Platca/neplatca DPH (nehodiace sa preškrtnite)

Čestné vyhlásenie: Predložením tejto ponuky zároveň **čestne vyhlasujem**, že postupujem v súlade s **etickým kódexom** uchádzača vydaným Úradom pre verejné obstarávanie:

<https://www.uvo.gov.sk/zaujemcauchadzac/eticky-kodex-zaujemcu-uchadzaca-54b.html>

flex-it, s.r.o., so sídlom Tomášikova 26, 821 01 Bratislava – Ružinov, Slovenská republika, IČO: 50 603 698, spoločnosť zapísaná v Obchodnom registri Okresného súdu Bratislava I, oddiel: Sro, vložka číslo: 115597/B, e-mail: obchod@flex-it.sk, web: www.flex-it.sk, tel.: 0908 601 202

V Bratislave dňa 11.3.2022



Mgr. Simona Matisová, konateľka

3. Prílohy

Opis ponúkaného zariadenia

Technické listy ponúkaného zariadenia

Printscreen benchmark CPU - AMD Ryzen 5

Printscreen benchmark CPU - Intel Core i5

Technická špecifikácia procesora AMR Ryzen 5 5500U

AMD Ryzen 5 5500U

Average CPU Mark

Description: with Radeon Graphics

Class: Laptop

Socket: FP6

Clockspeed: 2.1 GHZ

Turbo Speed: 4.0 GHZ

Cores: 6 **Threads:** 12

Typical TDP: 15 W

TDP Down: 10 W

TDP Up: 25 W

Other names: AMD Ryzen 5 5500U with Radeon Graphics

CPU First Seen on Charts: Q1 2021

CPUmark/\$Price: NA

Overall Rank: 468

Last Price Change: NA



13194

Single Thread Rating: 2453

Samples: 566*

*Margin for error: Low

[+ COMPARE](#)

Intel Core i5-1135G7 @ 2.40GHz

Average CPU Mark

Description: Intel Iris Xe Graphics

Class: Laptop

Socket: BGA1526

Clockspeed: 2.4 GHZ

Turbo Speed: 4.2 GHZ

Cores: 4 **Threads:** 8

Typical TDP: 15 W

TDP Down: 12 W

TDP Up: 28 W

Other names: 11th Gen Intel(R) Core(TM) i5-1135G7 @ 2.40GHz

CPU First Seen on Charts: Q2 2020

CPUmark/\$Price: 32.84

Overall Rank: 601

Last Price Change: [\\$309.00 USD](#) (2020-07-01)



10149

Single Thread Rating: 2730

Samples: 1570*

*Margin for error: Low

[+ COMPARE](#)

AMD Ryzen™ 5 5500U

General Specifications

Platform: Laptop

of CPU Cores: 6

Base Clock: 2.1GHz

Default TDP: 15W

CPU Socket: FP6

***OS Support:**

Windows 11 - 64-Bit Edition

Windows 10 - 64-Bit Edition

RHEL x86 64-Bit

Ubuntu x86 64-Bit

*Operating System (OS) support will vary by manufacturer.

Product Family: AMD Ryzen™ Processors

of Threads: 12

Total L2 Cache: 3MB

AMD Configurable TDP (cTDP): 10-25W

Max. Operating Temperature (Tjmax): 105°C

Product Line: AMD Ryzen™ 5 Mobile Processors with Radeon™ Graphics

Max. Boost Clock: Up to 4.0GHz

Total L3 Cache: 8MB

Processor Technology for CPU Cores: TSMC 7nm FinFET

Launch Date: 1/12/2021

Connectivity

PCI Express® Version: PCIe® 3.0

System Memory Type: DDR4 - Up to 3200MHz
LPDDR4 - Up to 4266MHz

Graphics Capabilities

Graphics Model: AMD Radeon™ Graphics

Graphics Core Count: 7

Graphics Frequency: 1800 MHz

Product IDs

Product ID Tray: 100-000000375

PERFORMANCE

Processor

AMD Ryzen™ 5 5500U (6C / 12T, 2.1 / 4.0GHz, 3MB L2 / 8MB L3)

Graphics

Integrated AMD Radeon™ Graphics

Chipset

AMD SoC Platform

Memory

8GB Soldered DDR4-3200

Memory Slots

One memory soldered to systemboard, one DDR4 SO-DIMM slot, dual-channel capable

Max Memory

Up to 40GB (8GB soldered + 32GB SO-DIMM) DDR4-3200

Storage

256GB SSD M.2 2242 PCIe® 3.0x4 NVMe® + Empty M.2 2280 PCIe 3.0x2 SSD Slot

Storage Support

Dual SSD mode: up to two drives, 2x M.2 SSD

- M.2 2242 SSD up to 512GB
- M.2 2280 SSD up to 1TB

Card Reader

4-in-1 Card Reader

Optical

None

Audio Chip

High Definition (HD) Audio, Realtek® ALC3287 codec

Speakers

Stereo speakers, 2W x2, Dolby® Audio™

Camera

720p with Privacy Shutter

Microphone

2x, Array

Battery

Integrated 45Wh

Max Battery Life

MobileMark® 2018: 7.5 hr (45Wh)

Power Adapter

65W USB-C Slim (2-pin, Wall-mount)

DESIGN

Display

14" FHD (1920x1080) IPS 300nits Anti-glare, 45% NTSC

Touchscreen

None

Keyboard

Backlit, Czech / Slovak

Case Color

Mineral Grey

Surface Treatment

Anodizing Sandblasting

Case Material

Aluminium (Top), Aluminium (Bottom)

Dimensions (WxDxH)

323 x 218 x 17.9 mm (12.72 x 8.58 x 0.7 inches)

Weight

1.4 kg (3.09 lbs)

SOFTWARE

Operating System

Windows® 10 Pro 64, Czech / Slovak / English

Bundled Software

Office Trial

CONNECTIVITY

Ethernet

100/1000M

WLAN + Bluetooth®

Wi-Fi® 6 11ax, 2x2 + BT5.1

Standard Ports

- 1x USB 3.2 Gen 1
- 1x USB 3.2 Gen 1 (Always On)
- 2x USB-C 3.2 Gen 2 (support data transfer, Power Delivery 3.0 and DisplayPort™ 1.4)
- 1x HDMI® 1.4b
- 1x Card reader
- 1x Ethernet (RJ-45)
- 1x Headphone / microphone combo jack (3.5mm)

Docking

Various docking solutions supported via USB-C.

For more compatible docking solutions, please visit [Docking for ThinkBook 14 G3 ACL](#)

SECURITY & PRIVACY

Security Chip

Firmware TPM 2.0

Fingerprint Reader

Touch Style

Physical Locks

Kensington® Nano Security Slot

Other Security

Camera privacy shutter

SERVICE

Base Warranty

1-year, Depot

Included Upgrade

None

CERTIFICATIONS

Green Certifications

- EPEAT™ Silver
- ENERGY STAR® 8.0
- ErP Lot 3
- RoHS compliant

Other Certifications

TÜV Rheinland® Low Blue Light

Mil-Spec Test

MIL-STD-810H military test in progress

MODEL

TopSeller : Yes **Announce Date** : 2021-03-22

EAN / UPC / JAN : 195713819398 **End of Support** : 2027-10-22



AMD

- Lenovo reserves the right to change specifications or other product information without notice.
- Product image on this page is a sample, it may not match the real color of this model
- Battery life is an estimated maximum. Actual battery life may vary based on many factors, including screen brightness, active applications, features, power management settings, battery age and conditioning, and other customer preferences

Premier Support - A direct 24x7x365 line to our most elite technicians.

Advanced technical support, 24x7x365, in more than 100 markets

Technical Account Managers for proactive relationship and escalation management

Comprehensive hardware & OEM software support

Priority on service delivery and repair parts

Single point of contact for simplified end-to-end case management

Lenovo Service Connect Portal for customized reporting and product support

Accidental Damage Protection - Protection of your PC from the unexpected.

Experience shows that a significant portion of devices may be damaged (and not covered under warranty) in the first three years. Lenovo's Accidental Damage Protection service covers accidents beyond the system warranty such as drops, spills, bumps and even electrical surges. Make sure your new device has maximum protection, avoid unplanned costs and get peace of mind.

Base Warranty - Included with the systems you purchase, default 1- or 3-year coverage window.

Warranty Extensions & Upgrades - Service and protection that's right for your circumstances.

- Pick Up & Return Courier
- Onsite Support
- Technician Installed Customer
- Replaceable Unit Service
- International Warranty Upgrade

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Recommended Accessories

ThinkPad USB-C Dock Gen 2

40AS0090US

- Lenovo understands that modern business depends on a wide variety of PC's and even brands to meet their business needs. To make this easier Lenovo USB-C dock is compatible with Lenovo notebooks as well as note...

ThinkPad Hybrid USB-C with USB-A Dock (American Standard Plug Type B)

40AF0135US

The ThinkPad Hybrid USB-C with USB-A Dock expands the capabilities of most any laptop, new or old, making it perfect for enterprise customers with mixed-PC or shared-desk environments. Featuring enterprise-class manag...

For a full list of accessories and services, please visit:
<https://smartfind.Lenovo.com>

PSREF

Product Specifications
Reference

Operační systém

Operační systém

Windows 10 Pro

Procesor

Výrobce procesoru

Intel®

Typ procesoru

Core™ i5

Model procesoru

i5-1135G7

Rychlost procesoru

2.40 GHz

Jádro procesoru

Čtyřjádrový

Zobrazení a grafika

Výrobce grafického řadiče

Intel®

Výrobce grafického řadiče

Iris Xe Graphics

Dostupnost grafické paměti

Sdílená

Velikost obrazovky

35.6 cm (14")

Typ obrazovky

LCD

Technologie obrazovky displeje

ComfyView

Technologie In-plane Switching (IPS)

Režim obrazovky

Full HD

Technologie podsvícení

LED

Rozlišení obrazovky

1920 x 1080

Paměť

Standardní paměť

8 GB

Technologie paměti

DDR4 SDRAM

Počet paměťových slotů celkem

2

Čtečka paměťových karet

Ano

Podporované paměťové karty
microSD

Úložiště

Konfigurace jednotky SSD

1 x 512GB

Celková kapacita jednotky SSD

512 GB

Rozhraní jednotky SSD

PCI Express

Typ optické mechaniky

Ne

Síť a komunikace

Standard bezdrátové sítě LAN

IEEE 802.11 a/b/g/n/ac/ax

Technologie Ethernet

Gigabit Ethernet

Standard Bluetooth

Bluetooth 5.0

Integrovaná zařízení

Mikrofon

Ano

Čtečka otisků prstů

Ano

Počet reproduktorů

2

Režim zvuku

Stereo

Rozhraní/porty

HDMI

Ano

Počet HDMI výstupů

1

Počet portů USB 3.2 Gen 2 typu A

2

Počet portů USB 3.2 Gen 2 typu C

1

Celkový počet portů USB

3

USB typ C

Ano

Síť (RJ-45)

Ano

Software

Operační systém

Windows 10 Pro

Architektura operačního systému

64bitový

Upgradovatelný OS Windows

Ano

Vstupní zařízení

Typ polohovacího zařízení

TouchPad

Klávesnice

Ano

Podsvícení klávesnice

Ano

Vlastnosti touchpadu

Multi-touch Gesture

Informace o baterii

Počet článků

3-články

Chem. složení baterie

Lithium-iontový (Li-Ion)

Max. doba chodu na baterii

15.50 Hodin

Popis napájení

Maximální výkon zdroje napájení

65 W

Fyzické charakteristiky

Výška

17.90 mm

Šířka

325 mm

Hloubka

236 mm

Hmotnost (přibližná)

1.40 kg

Barva

Břidlicově modrá

Různé



Acer USB Type-C Dock III Wired USB 3.2 Gen 1 (3.1 Gen 1) Type-C Black

Brand : Acer

Product code: GP.DCK11.003

Product name : USB Type-C Dock III

- Array of Ports: USB Type-C™, Host port USB Type-C™, DisplayPort™, HDMI®, RJ-45 & more
 - Built-In power supply for convenient device charging
 - Concentrates Your Wires Into One Area for a Clutter-Free Workstation
 - Optional VESA mount and stand
- USB Type-C Dock III



Acer USB Type-C Dock III Wired USB 3.2 Gen 1 (3.1 Gen 1) Type-C Black:

Acer USB type C docking III BLACK WITH EU POWER CORD (RETAIL PACK)

Acer USB Type-C Dock III. Connectivity technology: Wired, Host interface: USB 3.2 Gen 1 (3.1 Gen 1)

Type-C. Ethernet LAN data rates: 10,100,1000 Mbit/s. Product colour: Black, Cable lock slot type:

Kensington. Power source type: AC, AC input voltage: 100 - 240 V, Power supply: 135 W. Width: 204 mm,

Depth: 87 mm, Height: 23.9 mm

| Ports & interfaces | | Network | |
|---|----------------------------------|-------------------------------------|--------------------|
| Connectivity technology * | Wired | Ethernet LAN (RJ-45) ports quantity | 1 |
| Host interface * | USB 3.2 Gen 1 (3.1 Gen 1) Type-C | Ethernet LAN data rates | 10,100,1000 Mbit/s |
| USB 3.2 Gen 1 (3.1 Gen 1) Type-A ports quantity * | 2 | Performance | |
| USB 3.2 Gen 1 (3.1 Gen 1) Type-C ports quantity | 1 | Card reader integrated * | ✗ |
| USB 3.2 Gen 2 (3.1 Gen 2) Type-A ports quantity | 1 | Cable lock slot | ✓ |
| HDMI ports quantity * | 1 | Cable lock slot type | Kensington |
| HDMI version | 2.0 | Product colour * | Black |
| DisplayPorts quantity | 2 | On/off switch | ✓ |
| Microphone in * | ✗ | Energy Management | |
| Combo headphone/mic port | ✓ | Power source type | AC |
| DC-in jack | ✓ | AC input voltage | 100 - 240 V |
| Network | | Power supply | 135 W |
| Ethernet LAN connection * | ✓ | Weight & Dimensions | |
| | | Width | 204 mm |
| | | Depth | 87 mm |
| | | Height | 23.9 mm |
| | | Weight | 360 g |



AOC P1 27P1 computer monitor 68.6 cm (27") 1920 x 1080 pixels Full HD LED Black

Brand : AOC

Product family: P1

Product code: 27P1

Product name : 27P1

27P1 - 27" Full HD IPS display with fully ergonomic stand

AOC P1 27P1 computer monitor 68.6 cm (27") 1920 x 1080 pixels Full HD LED Black:

27" Full HD IPS display with fully ergonomic stand

Large 27" screen real estate, with accurate colours in 1920x1080 resolution thanks to 27P1's IPS panel. The 27P1 can connect to legacy and current sources thanks to its VGA, DVI, HDMI and DisplayPort inputs. 27P1 offers improved working comfort with its ergonomic stand (150mm height adjustment), its wide viewing angles, Flicker-Free technology and Low Blue Light modes.

AOC P1 27P1. Display diagonal: 68.6 cm (27"), Display resolution: 1920 x 1080 pixels, HD type: Full HD, Display technology: LED, Display surface: Matt, Response time: 5 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in speaker(s). Built-in USB hub, USB hub version: 3.2 Gen 1 (3.1 Gen 1). VESA mounting, Height adjustment. Product colour: Black



| Display | | Ergonomics | |
|--------------------------------|-----------------------|---|---|
| Display diagonal * | 68.6 cm (27") | Pivot | ✓ |
| Display brightness (typical) | 250 cd/m ² | Swivelling | ✓ |
| Display resolution * | 1920 x 1080 pixels | Swivel angle range | -175 - 175° |
| Native aspect ratio * | 16:9 | Tiltable | ✓ |
| Response time | 5 ms | Tilt angle range | -5 - 35° |
| HD type * | Full HD | On Screen Display (OSD) | ✓ |
| Display technology * | LED | On Screen Display (OSD) languages | Simplified Chinese, Traditional Chinese, Czech, German, Dutch, English, Spanish, Finnish, French, Italian, Japanese, Korean, Polish, Portuguese, Russian, Swedish |
| Backlight type | W-LED | Number of OSD languages | 16 |
| Display surface | Matt | Plug and Play | ✓ |
| Screen shape * | Flat | Power | |
| Supported graphics resolutions | 1920 x 1080 (HD 1080) | Energy efficiency class (SDR) * | E |
| Supported video modes | 1080p | Energy consumption (SDR) per 1000 hours * | 18 kWh |
| Aspect ratio | 16:9 | Power consumption (typical) * | 24 W |
| Contrast ratio (typical) * | 1000:1 | Power consumption (standby) * | 0.5 W |
| Contrast ratio (dynamic) | 50000000:1 | Power consumption (off) | 0.5 W |
| Maximum refresh rate * | 60 Hz | AC input voltage | 100 - 240 V |
| Viewing angle, horizontal | 178° | AC input frequency | 50 - 60 Hz |
| Viewing angle, vertical | 178° | External power adapter | ✗ |
| Display number of colours * | 16.78 million colours | Energy efficiency scale | A to G |
| 3D | ✗ | Operational conditions | |
| Panel type * | IPS | Operating temperature (T-T) | 0 - 40 °C |
| Pixel pitch | 0.3114 x 0.3114 mm | Storage temperature (T-T) | -25 - 55 °C |
| Horizontal scan range | 30 - 83 kHz | Operating relative humidity (H-H) | 10 - 85% |
| Vertical scan range | 50 - 76 Hz | Storage relative humidity (H-H) | 5 - 93% |
| Viewable size, horizontal | 59.7 cm | | |
| Viewable size, vertical | 33.6 cm | | |
| Colour depth | 8 bit | | |
| sRGB coverage (typical) | 99% | | |
| Adobe RGB coverage | 73% | | |

| | | | |
|--------------------------------------|-----------------------|-----------------------------------|--|
| Performance | | Operational conditions | |
| NVIDIA G-SYNC * | ✗ | Operating altitude | 0 - 5000 m |
| AMD FreeSync * | ✗ | Non-operating altitude | 5000 - 12192 m |
| Flicker-free technology | ✓ | Sustainability | |
| Low Blue Light technology | ✓ | Sustainability certificates | RoHS, EPEAT Gold, ENERGY STAR |
| Multimedia | | Doesn't contain | PVC/BFR |
| Built-in speaker(s) * | ✓ | Weight & dimensions | |
| Number of speakers | 2 | Width (with stand) | 627.9 mm |
| RMS rated power | 4 W | Depth (with stand) | 202.5 mm |
| Built-in camera * | ✗ | Height (with stand) | 548.5 mm |
| Design | | Weight (with stand) | 6.1 kg |
| Market positioning * | Business | Width (without stand) | 37.6 cm |
| Product colour * | Black | Depth (without stand) | 5.2 cm |
| Detachable stand | ✓ | Height (without stand) | 62.8 cm |
| Feet colour | Black | Weight (without stand) | 4.3 kg |
| Heavy metals free | Hg (mercury) | Packaging data | |
| Certification | ISO | Stand included | ✓ |
| Ports & interfaces | | Cables included | AC, Audio (3.5mm), DVI, DisplayPort, HDMI, VGA |
| Built-in USB hub * | ✓ | Audio cable length | 1.5 m |
| USB hub version | 3.2 Gen 1 (3.1 Gen 1) | DisplayPort cable length | 1.8 m |
| USB Type-A downstream ports quantity | 4 | HDMI cable length | 1.8 m |
| VGA (D-Sub) ports quantity | 1 | USB cable length | 1.8 m |
| DVI port | ✓ | Package width | 827 mm |
| HDMI ports quantity | 1 | Package depth | 186 mm |
| HDMI version | 1.4 | Package height | 478 mm |
| DisplayPorts quantity | 1 | Package weight | 8.85 kg |
| DisplayPort version | 1.2 | Package type | Box |
| Headphone out * | ✓ | Recycling data | |
| Headphone outputs | 1 | Post-consumer recycled plastic | 85% |
| Headphone connectivity | 3.5 mm | Other features | |
| Microphone in | ✓ | Power cable length | 1.8 m |
| Ergonomics | | On/off switch | ✓ |
| Panel mounting interface | 100 x 100 mm | TV tuner integrated | ✗ |
| Cable lock slot * | ✓ | Recyclable packaging material | 100% |
| Cable lock slot type | Kensington | Bezel thickness type | Normal |
| VESA mounting * | ✓ | Mean time between failures (MTBF) | 50000 h |
| Height adjustment * | ✓ | Anti-Blue-Light technology | ✓ |
| Height adjustment | 15 cm | i-Care technology | ✓ |



Technické údaje

