

15.6" Full HD portable IPS display with USB-C connectivity

The latest USB-C powered portable display from AOC, I1601FWUX boasts a vivid 15.6" IPS display with wide viewing angles (160/160°) and 5 ms GtG. Includes smart cover and auto-pivot mode.



Features



Portable, elegant solution

The I1601 looks gorgeous and is durable with its metal alloy case. While being just 8.5 mm thick and weighing ultra-light 800 g it is easy to travel with for work or study. It also easily fits in most notebook bags.



USB-C

One cable is all you need. The USB-C technology carries both the power and the display signal to the screen in one cable. It not only looks ultra-clean and sleek but also greatly improves portability of the monitor.



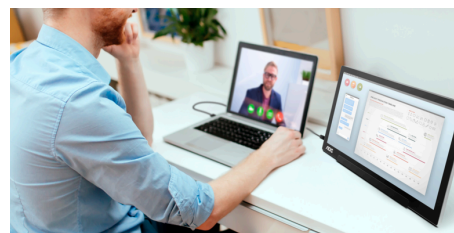
Travelling and commuting

If you work on the go, whether you're commuting or often working far from home, you need to boost your productivity in places and situations when a complete desktop setup is just impossible and unlikely to have. With the lightweight and easy-to-handle size of AOC portable monitors, you can always be efficient ... anytime, anywhere. Working has never been so easy: when visiting your customers, their ergonomics help you focus on the core of your meetings!



Business meetings

An AOC portable monitor is the perfect solution for business meetings. You can share with your customers and partners a document, or a presentation, while keeping an eye on all other apps you need for work on your laptop. This helps in delivering tasks with no distractions, for you and your audience.



Home use – Solve the “too little space issues”

Sometimes a traditional monitor is not what you're really looking for, the more so if you live in a small apartment and you can't have a complete desktop layout. But AOC has the perfect solution, in roughly 16", that can assure you more screen space and more comfort.



Business outside home and office

Your office is where you are and moves with you, every day and everywhere. Working with a laptop provides you with mobility but setting up an external monitor is one of the best hacks for improving your productivity. AOC portable solutions help you to connect your laptop through different types of connector systems, so efficiency and flexibility are with you wherever you go. According to the monitor you chose, in fact, you will benefit from the USB-C if you have an AOC I1601FWUX, or the USB 3.0 if you are using the AOC I1659FWUX.

GENERAL	
Model Name	I1601FWUX
Channel	B2C
Product line	Style-line
Design family	01 ID
Launch date (ETA)	8/29/2018
EAN	4038986156479

DISPLAY INFORMATION	
Screen size (inch)	15.6
Screen size (cm)	39.5
Flat / Curved	Flat
Display hardness	3H
Pixel Pitch (mm)	0.179
Panel resolution	1920x1080
Aspect ratio	16:9
Panel type	IPS
Backlight type	WLED
Max Refresh rate	60 Hz
Response time GtG	5 ms
Static contrast ratio	700:1
Dynamic contrast ratio	100M:1
Viewing angle (CR10)	160/160
Display colours	262 K
Brightness in nits	220 cd/m2

VIDEO FEATURES	
Blue Light Technology	Low Blue Light

CABINET INFORMATION	
Bezel Colour (front)	Black
Cabinet colour (backside)	Silver, Black
Cabinet finishing (backside)	Metal

ERGONOMICS	
Tilt	-5/25

SUSTAINABILITY	
WEEE	Yes
REACH compliant	Yes
RoHs compliant	Yes
Mercury free	Yes
Recyclable packaging material	100 % recyclable

POWER CONSUMPTION	
Power supply	Internal
Power consumption on (Energystar test method) in watts	8.0
Power consumption standby in watts	0.5
Energy class	B

REGULATORY COMPLIANCE	
CB	Yes
Microsoft WHQL	Yes

CONNECTIVITY INFORMATION	
USB type downstream	1

PRODUCT DIMENSIONS	
Product dimensions incl. base (WxHxD) mm	235.2(H) x 376.2(W) x 8.5(D)
Packaging dimensions (WxHxD) mm	84(H) x 295(W) x 442(D)
Gross weight incl. package (in kg)	1.574
Net weight excl. package (in kg)	0.824

OTHER INFORMATION	
Warranty period	3 years

LEGAL DISCLAIMER

The monitor may appear different from the feature image. The products and accessories mentioned may vary by country and region. All Rights reserved. Specifications are subject to change without notice. The above functionality may vary depending on the user's actual usage conditions.