Pro 22E 7M



SPECIFICATIONS

CPU	Intel® Core™ i3-7100 / Intel® Core™ i5-7400
os	Windows 10 Home - MSI recommends Windows 10 Pro
Chipset	Intel® H110
Storage	3.5" SATAIII / 7200 RPM M.2 SATA SSD (Optional)
Graphics	Intel® HD Graphics 630
Memory	DDR4 SO-DIMM x slots 2 / up to 32GB
Panel Resolution	21.5"LCD Panel LED Backlight (1920*1080 Full HD) with MSI Anti-Flicker and Less Blue light technology
Touch Panel	Optical multi touch (Pro 22ET 7M)
Audio	2 x 5W Speakers
LAN	10/100/1000 x 1
Optical Drive	Tray-in DVD Super Multi
Wireless LAN	INTEL 3168AC (Optional)
Bluetooth	BT 4.2 (Optional)
USB 3.1 port	4 (Gen 1, one for Super Charger)
USB 2.0 port	2
Card Reader	3 in 1 (SD, MS, MMC)
Webcam	1M HD
HDMI in	1
VGA out	1
HDMI out	1
COM Port	1
Mic-in/Headphone-out	1/1
Keyboard / Mouse	USB Keyboard / Mouse
AC Adapter	120W
AIO Wall Mount Kit III	VESA standard (STD 75*75mm) (Optional)
Net Weight	9.97 kg
Gross Weight	11.16 kg

FEATURES



Complete I/O

With a complete array of I/O ports, it can connect all devices that you need.



COM port

Fully connect devices of POS to make it an optimal cutting-edge platform for a variety of commercial projects. $\dot{\mbox{\ }}$



Anti-Flicker technology

MSI Anti-Flicker technology provides a very comfortable viewing experience by reducing the amount of screen flicker.



VESA Mountable

VESA mountable design makes the PC completely invisible on your desk.



TPM Support

Secure your confidential data with encryption keys.



Instant Display

When devices are connected to the HDMI™-in port, the monitor will be turn on immediately without booting up the system.



Less Blue Light

Effectively reduce blue light which could cause serious long-term damage to your eyes.



FW TPM design secures your confidential data with encryption

CONNECTIONS



1. 2x USB 3.1 Gen 1 Type A

5. 1x USB 3.1 Gen 1 Type A / 2x USB 2.0

7. 1x COM port 9. 1x Kensington lock 2. 1x Card reader

4. 1x Mic-in / 1x Headphone-out

6. 1x USB 3.1 Gen 1 Type A / 1x

8. $1x \text{ HDMI}^{\text{TM}}$ -out / $1x \text{ HDMI}^{\text{TM}}$ -in / 1x

VGA-out