

## **MLC-M** series

Versatile All-in-One Medical Panel Computer Family with 11th Generation Intel® Core™ Processor Performance

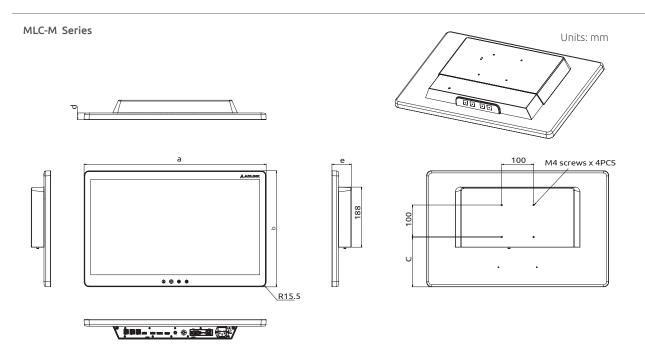


## **Features**

- Powerful 11th Gen Intel<sup>®</sup> Core<sup>™</sup> i3 / i5 / i7 processors
- 21.5" or 23.8" Full HD display with PCAP multi-touch touchscreen and anti-glare coated safety glass for unsurpassed visualization capabilities
- 4 illuminated soft-touch function keys on the front glass
- Screwless design allows for easy and faster cleaning and disinfection procedures
- Fully sealed aluminum housing and fan less design for high hygienic standards with IP54 rated ingress protection and 360 degrees anti-bacterial treatment
- USB2.0 x2, USB 3.1 x2, HDMI x1, AC-in, both isolated (4kV) for RJ45 & RS232 for mixed environments (2 MOPP) optional further IO
- 2 internal expansion slots for storage, networking and processing cards

	MLC-M	l series		
System		Display		
CPU	11th Gen. Intel <sup>®</sup> Core™ i3, i5 or i7 ULV Processor	TFT Panel	21.5" / 23.8" Full HD 1920 x 1080 res.,16.7M colors	
RAM	Up to 64 GB DDR4 3200	Luminance	21.5" with 250 cd/m²; 23.8" with 400 cd/m²	
Storage	M.2 SSD and SATA SSD/HDD options*	Viewing Angle V/H	1 178°/178°	
Interfaces		Mechanical		
I/O	1 x Ethernet 10/100/1000 Mbit/s, 4 kV isolated 2 x USB 3.1, 4 more (optional) 2 x USB 2.0 1 x RS232 4kV Isolated 1 x HDMI 1 x DisplayPort (optional) 1 x M.2 2230 size slot to support PCIex1 and USB 2.0 1 x full size mPCIe slot to support PCIe x1 and USB 2.0 1 x Headphone jack 4 illuminated keys on the front glass with the following functions: - Standby Power ON/OFF - Touch cleaning enable/disable - Panel brightness increase - Panel brightness decrease	Dimensions (WxHxD)	Refer to the back of this page	
		Weight (approx.)	21.5": 6.9 kg; 23.8": 7.9 kg	
		Housing	Aluminum, powder-coated, anti-bacterial	
		Mounting	VESA 100	
		Environmental		
		Operating	0°C to +40°C / 5% to 95% rel. humidity (non-condensing)	
		Storage	-10°C to +60°C, 5% to 95% rel. humidity (non-condensing)	
		Ingress Rating	IP54 protection with rear cable cover attached	
		Standard	IEC 62368-1:2014; EN 62368-1:2014+A11:2017 Compliant with IEC 60601-1 Ed. 3.1 & IEC 60601-1-2:2014+AMD1:2020, EN 60601-1-2: 2015+A1:	
Electrical				
Power	100-240V ~ 50/60 Hz (internal medical- grade PSU) or 12V DC (external medical-grade PSU)			

## **Dimensions**



Dimensions (mm)						
Sizes (inch)	а	b	С	d	е	
21.5	520	335	142	21	61	
23.8	570	364	156	21	61	

## Ordering Information

MLC-M100 21.5" Full HD Display with 10-point multitouch, Intel® Core™ i5-1145G7E, 8GB RAM, 128GB SSD  Poptions  11th Gen Processors Intel® Core™ i3-1115G4E, i5-1145G7E, i7-1185G7E  DDR4-16 16GB RAM (total capacity)  DDR4-32 32GB RAM (total capacity)  DDR4-64 64GB RAM (total capacity)  Additional 2 x USB 3.1 2 x USB 3.1 x2  Additional 1 x DisplayPort  TPM 7PM2.0  WLAN module, including Bluetooth functionality  Rear Cable Cover 1P54 protection  DC Kit 12V DC Input instead of integrated AC power supply  For HDD and SSD storage options, please contact your ADLINK sales representative.		
Options11th Gen ProcessorsIntel® Core™ i3-1115G4E, i5-1145G7E, i7-1185G7EDDR4-1616GB RAM (total capacity)DDR4-3232GB RAM (total capacity)DDR4-6464GB RAM (total capacity)Additional 2 x USB 3.12 x USB 3.1 x2Additional1 x DisplayPortTPMTPM2.0Wi-Fi/BT ModuleWLAN module, including Bluetooth functionalityRear Cable CoverIP54 protectionDC Kit12V DC Input instead of integrated AC power supplyOperating SystemWindows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	MLC-M100	21.5″ Full HD Display with 10-point multitouch, Intel® Core™ i5-1145G7E, 8GB RAM, 128GB SSD
11th Gen Processors Intel® Core™ i3-1115G4E, i5-1145G7E, i7-1185G7E  DDR4-16 16GB RAM (total capacity)  DDR4-32 32GB RAM (total capacity)  DDR4-64 64GB RAM (total capacity)  Additional 2 x USB 3.1 2 x USB 3.1 x2  Additional 1 x DisplayPort  TPM TPM2.0  Wi-Fi/BT Module WLAN module, including Bluetooth functionality  Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	MLC-M300	23.8″ Full HD Display with 10-point multitouch, Intel® Core™ i5-1145G7E, 8GB RAM, 128GB SSD
DDR4-16 16GB RAM (total capacity)  DDR4-32 32GB RAM (total capacity)  DDR4-64 64GB RAM (total capacity)  Additional 2 x USB 3.1 2 x USB 3.1 x2  Additional 1 x DisplayPort  TPM TPM2.0  Wi-Fi/BT Module WLAN module, including Bluetooth functionality  Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	Options	
DDR4-32 32 GB RAM (total capacity)  DDR4-64 64 64 GB RAM (total capacity)  Additional 2 x USB 3.1 2 2 x USB 3.1 x2  Additional 1 x DisplayPort  TPM TPM2.0  Wi-Fi/BT Module WLAN module, including Bluetooth functionality  Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	11th Gen Processors	Intel <sup>®</sup> Core™ i3-1115G4E, i5-1145G7E, i7-1185G7E
DDR4-64 64GB RAM (total capacity)  Additional 2 x USB 3.1 2 2 x USB 3.1 x2  Additional 1 x DisplayPort  TPM TPM2.0  Wi-Fi/BT Module WLAN module, including Bluetooth functionality  Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	DDR4-16	16GB RAM (total capacity)
Additional 2 x USB 3.1 2 x USB 3.1 x2  Additional 1 x DisplayPort  TPM TPM2.0  Wi-Fi/BT Module WLAN module, including Bluetooth functionality  Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	DDR4-32	32GB RAM (total capacity)
Additional 1 x DisplayPort  TPM TPM2.0  Wi-Fi/BT Module WLAN module, including Bluetooth functionality  Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	DDR4-64	64GB RAM (total capacity)
TPM TPM2.0  Wi-Fi/BT Module WLAN module, including Bluetooth functionality  Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	Additional 2 x USB 3.1	2 x USB 3.1 x2
Wi-Fi/BT Module WLAN module, including Bluetooth functionality  Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	Additional	1 x DisplayPort
Rear Cable Cover IP54 protection  DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	TPM	TPM2.0
DC Kit 12V DC Input instead of integrated AC power supply  Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	Wi-Fi/BT Module	WLAN module, including Bluetooth functionality
Operating System Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)	Rear Cable Cover	IP54 protection
	DC Kit	12V DC Input instead of integrated AC power supply
For HDD and SSD storage options, please contact your ADLINK sales representative.	Operating System	Windows 10 IoT Enterprise LTSC 2019, Windows 11 (with TPM2.0)
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