# **DM2-190H**

# **IEI's Next Generation Industrial Monitor**

- Front OSD, easy access for panel parameter adjustment
- Speakers positioned at the front, ensuring clear sound delivery even in panel mount
- Supports gloved operation and waterproof protection
- Built-in camera, ideal for AI facial recognition
- USB 3.2 Gen1 Type-A supports 10W
- IP65 compliant front panel with aluminum frame
- Anti-glare and anti-UV PCAP







# DM2-190H

The DM2 series LCD monitor is the latest member of IEI's line of sophisticated LCD designs with flat bezel. It is designed to fit industrial automation. The flat front panel provides IP 65 protection, which effectively wards off dust and water. Flexible analog or digital interfaces are provided for ease of connection with a management computer.











#### Front -accessible OSD

The front-accessible OSD lets you easily control brightness, volume, and power on/off.



#### **■** Anti-glare and Anti-UV PCAP

With anti-glare and anti-UV coating, the 10-point touchscreen can display clearly without reflection.



#### Built-in Camera

The DM2 series, equipped with a built-in camera, is perfectly suited for Al facial recognition applications.



#### Support HDMI, VGA, DP

The DM2 series offers different display interfaces, such as HDMI, VGA, and DP, to suit various requirements.



#### **■IP65** rated front panel protection

With the IP65 front panel protection rating, this series is more durable and rugged, ensuring reliable operation in harsh industrial environments.

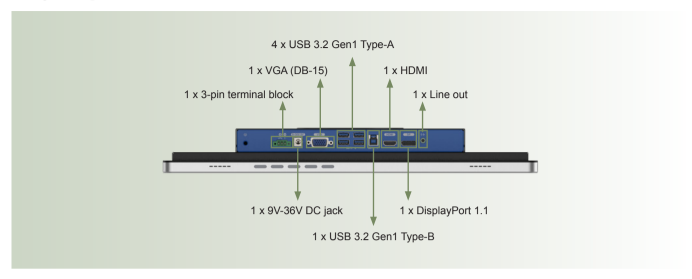


#### **I** Front Speakers

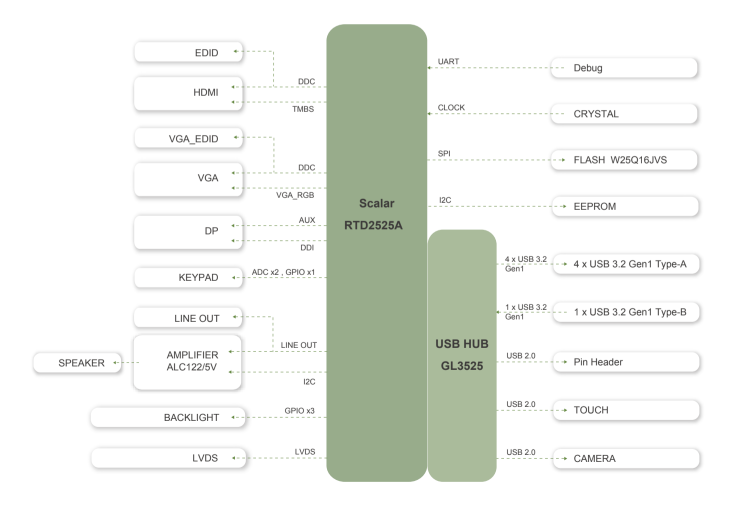
The speakers are positioned at the front to guarantee clear sound delivery, even when panel-mounted.



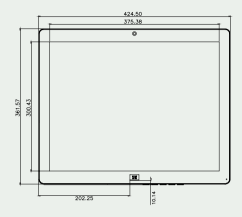
#### Fully Integrated I/O



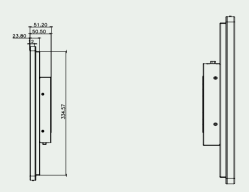
#### Block Diagram

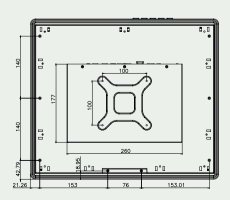


#### Dimensions (Unit: mm)









# **Specifications**

Touch Controller  Capacitive: ilitek  1 x VGA (DB-15)	1			
Brightness (cd/m²)  Max Resolution (W-H)  1280x1024  Contrast Ratio  1000 : 1  LCD Color  16.7M  Viewing Angle (H-V)  Backlight MTBF (hrs)  50000  Touch Screen  10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller  Capacitive: ilitek  1 x VGA (DB-15) 1 x Line out 1 x DBB 3.2 Gen1 Type-B 4 x USB 3.2 Gen1 Type-B 5-key membrane OSD keypad  Camera  720P Wide Angle Fixed Focus*  Speaker  2 x 2W AMP (internal speaker)*  Construction Material  Mounting  Panel mount, VESA 100  Enclosure Color  Dimensions (LxWxH) (mm)  424.50 x 361.57 x 51.2  Cutout Dimensions (mm)  Operating Temperature  -20°C ~ 60°C (with air flow)  Storage Temperature  -20°C ~ 70°C  Humidity  10° to 95%@40°C (non-condensing)(50%@60°C)  Vibration  MIL-STD-810F 514.5C-1  Shock  Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15	Model Name	DM2-190H(L)		
Max Resolution (W-H)         1280x1024           Contrast Ratio         1000 : 1           LCD Color         16.7M           Viewing Angle (H-V)         178*/178°           Backlight MTBF (hrs)         50000           Touch Screen         10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller           Los Screen         10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller           Los Screen         10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller           Los Screen         10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller           Loud Screen         10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller           Loud Screen         10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller           Loud Dimension Switches         1 x VGA (DB-15)           Loud Screen         1 x Line out           Loud Display Professor         1 x HDMI           Loud Screen         2 x 2W AMP (internal speaker)*           Cutout Material         Aluminum front frame and sheet metal rear cover           Mounting         Panel mount, VESA 100           Enclosure Color         Black+Silver           Dimensions (LxWxH) (mm)         424.50 x 361.57 x 51.2           <	LCD Size	19"(5:4)		
Contrast Ratio         1000 : 1           LCD Color         16.7M           Viewing Angle (H-V)         178°/178°           Backlight MTBF (hrs)         50000           Touch Screen         10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller           Los Acceptable         1 x VGA (DB-15)         1 x Line out 1 x DisplayPort 1.2 1 x DisplayPort 1.2 1 x USB 3.2 Gen1 Type-B 1 x 9V-36V DC jack 4 x USB 3.2 Gen1 Type-A 1 x 3-pin terminal block           OSD Keypad         5-key membrane OSD keypad           Camera         720P Wide Angle Fixed Focus*           Speaker         2 x 2W AMP (internal speaker)*           Construction Material         Aluminum front frame and sheet metal rear cover           Mounting         Panel mount, VESA 100           Enclosure Color         Black+Silver           Dimensions (LxWxH) (mm)         424.50 x 361.57 x 51.2           Cutout Dimensions (mm)         406.30 x 337.57           Operating Temperature         -20°C ~ 60°C (with air flow)           Storage Temperature         -20°C ~ 70°C           Humidity         10% to 95%@40°C (non-condensing)(50%@60°C)           Vibration         MIL-STD-810F 514.5C-1           Shock         Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15	Brightness (cd/m²)	450		
LCD Color  Viewing Angle (H-V)  Backlight MTBF (hrs)  Touch Screen  Touch Controller  Capacitive: ilitek  1x VGA (DB-15) 1 x Line out 1x DisplayPort 1.2 1x USB 3.2 Gen1 Type-B 4 x USB 3.2 Gen1 Type-A 1 x 3-pin terminal block  Camera  Touch Construction Material  Aluminum front frame and sheet metal rear cover  Mounting  Panel mount, VESA 100  Enclosure Color  Dimensions (LxWxH) (mm)  424.50 x 361.57 x 51.2  Cutout Dimensions (mm)  Operating Temperature  Shock  No-operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis Power Input  Power Input  Position  1 x Line out 1 x Line out 1 x DisplayPort 1.2 1 x Displa	Max Resolution (W-H)	1280x1024		
Viewing Angle (H-V)  Backlight MTBF (hrs)  50000  Touch Screen  10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller  Capacitive: ilitek  I/O Ports and Switches  1 x VGA (DB-15) 1 x Line out 1 x DISDI 1 x Line out 1 x USB 3.2 Gen1 Type-B 1 x 9V-36V DC jack 4 x USB 3.2 Gen1 Type-A* 1 x 3-pin terminal block  OSD Keypad  5-key membrane OSD keypad  Camera 720P Wide Angle Fixed Focus*  Speaker 2 x 2W AMP (internal speaker)*  Construction Material  Aluminum front frame and sheet metal rear cover  Mounting Panel mount, VESA 100  Enclosure Color  Black+Silver  Dimensions (LxWxH) (mm) 424.50 x 361.57 x 51.2  Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature  -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration  MIL-STD-810F 514.5C-1  Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level  IP 65 compliant front panel  Safety & EMC  CE/FCC/UKCA Class B  Power Input  9-36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	Contrast Ratio	1000 : 1		
Backlight MTBF (hrs) 50000  Touch Screen 10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller Capacitive: ilitek  I/O Ports and Switches 1 x VGA (DB-15) 1 x Line out 1 x DisplayPort 1.2 1 x USB 3.2 Gen1 Type-B 1 x 9V-36V DC jack 4 x USB 3.2 Gen1 Type-A 1 x 3-pin terminal block  OSD Keypad 5-key membrane OSD keypad  Camera 720P Wide Angle Fixed Focus*  Speaker 2 x 2W AMP (internal speaker)*  Construction Material Aluminum front frame and sheet metal rear cover  Mounting Panel mount, VESA 100  Enclosure Color Black+Silver  Dimensions (LxWxH) (mm) 424.50 x 361.57 x 51.2  Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level IP 65 compliant front panel  Safety & EMC CE/FCC/UKCA Class B  Power Input 9-36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	LCD Color	16.7M		
Touch Screen  10-point projected capacitive touch window (anti-UV, anti-glare sur Touch Controller  Capacitive: ilitek  1 x VGA (DB-15) 1 x Line out 1 x DDMI 1 x DisplayPort 1.2 1 x USB 3.2 Gen1 Type-B 4 x USB 3.2 Gen1 Type-A* 1 x 3-pin terminal block  OSD Keypad  Camera 720P Wide Angle Fixed Focus* Speaker 2 x 2W AMP (internal speaker)*  Construction Material Aluminum front frame and sheet metal rear cover  Mounting Panel mount, VESA 100  Enclosure Color Black+Silver Dimensions (LxWxH) (mm) 424.50 x 361.57 x 51.2  Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration  MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operati	Viewing Angle (H-V)	178°/178°		
Touch Controller  Capacitive: ilitek  I/O Ports and Switches  I x VGA (DB-15)	Backlight MTBF (hrs)	50000		
I/O Ports and Switches    1 x VGA (DB-15)	Touch Screen	10-point projected capacitive touch window (anti-UV, anti-glare surface)		
I/O Ports and Switches  1 x HDM 1 x USB 3.2 Gen1 Type-B 4 x USB 3.2 Gen1 Type-A* 1 x 3-pin terminal block  OSD Keypad  5-key membrane OSD keypad  Camera 720P Wide Angle Fixed Focus*  Speaker 2 x 2W AMP (internal speaker)*  Construction Material Aluminum front frame and sheet metal rear cover  Mounting Panel mount, VESA 100  Enclosure Color Black+Silver  Dimensions (LxWxH) (mm) 424.50 x 361.57 x 51.2  Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration  MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per ax	Touch Controller	Capacitive: ilitek		
Camera 720P Wide Angle Fixed Focus*  Speaker 2 x 2W AMP (internal speaker)*  Construction Material Aluminum front frame and sheet metal rear cover  Mounting Panel mount, VESA 100  Enclosure Color Black+Silver  Dimensions (LxWxH) (mm) 424.50 x 361.57 x 51.2  Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level IP 65 compliant front panel  Safety & EMC CE/FCC/UKCA Class B  Power Input 9~36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	I/O Ports and Switches	1 x HDMI 1 x USB 3.2 Gen1 Type-B	1 x DisplayPort 1.2 1 x 9V-36V DC jack	
Speaker 2 x 2W AMP (internal speaker)*  Construction Material Aluminum front frame and sheet metal rear cover  Mounting Panel mount, VESA 100  Enclosure Color Black+Silver  Dimensions (LxWxH) (mm) 424.50 x 361.57 x 51.2  Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level IP 65 compliant front panel  Safety & EMC CE/FCC/UKCA Class B  Power Input 9~36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	OSD Keypad	5-key membrane OSD keypad		
Construction Material  Aluminum front frame and sheet metal rear cover  Mounting  Panel mount, VESA 100  Enclosure Color  Black+Silver  Dimensions (LxWxH) (mm)  424.50 x 361.57 x 51.2  Cutout Dimensions (mm)  406.30 x 337.57  Operating Temperature  -20°C ~ 60°C (with air flow)  Storage Temperature  -20°C ~ 70°C  Humidity  10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration  MIL-STD-810F 514.5C-1  Shock  Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis No-operating:Hal	Camera	720P Wide Angle Fixed Focus*		
Mounting Panel mount, VESA 100  Enclosure Color Black+Silver  Dimensions (LxWxH) (mm) 424.50 x 361.57 x 51.2  Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level IP 65 compliant front panel  Safety & EMC CE/FCC/UKCA Class B  Power Input 9~36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	Speaker	2 x 2W AMP (internal speaker)*		
Enclosure Color  Dimensions (LxWxH) (mm)  424.50 x 361.57 x 51.2  Cutout Dimensions (mm)  406.30 x 337.57  Operating Temperature  -20°C ~ 60°C (with air flow)  Storage Temperature  -20°C ~ 70°C  Humidity  10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration  MIL-STD-810F 514.5C-1  Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level  IP 65 compliant front panel  Safety & EMC  CE/FCC/UKCA Class B  Power Input  9~36V DC  Weight (Net/Gross)  5.05kg / 7.8kg	Construction Material	Aluminum front frame and sheet metal rear cover		
Dimensions (LxWxH) (mm) 424.50 x 361.57 x 51.2  Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level IP 65 compliant front panel  Safety & EMC CE/FCC/UKCA Class B  Power Input 9~36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	Mounting	Panel mount, VESA 100		
Cutout Dimensions (mm) 406.30 x 337.57  Operating Temperature -20°C ~ 60°C (with air flow)  Storage Temperature -20°C ~ 70°C  Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level IP 65 compliant front panel  Safety & EMC CE/FCC/UKCA Class B  Power Input 9~36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	Enclosure Color	Black+Silver		
Operating Temperature  -20°C ~ 60°C (with air flow)  Storage Temperature  -20°C ~ 70°C  Humidity  10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration  MIL-STD-810F 514.5C-1  Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level  IP 65 compliant front panel  Safety & EMC  CE/FCC/UKCA Class B  Power Input  9~36V DC  Weight (Net/Gross)  5.05kg / 7.8kg	Dimensions (LxWxH) (mm)	424.50 x 361.57 x 51.2		
Storage Temperature  -20°C ~ 70°C  Humidity  10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration  MIL-STD-810F 514.5C-1  Shock  Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level  IP 65 compliant front panel  Safety & EMC  CE/FCC/UKCA Class B  Power Input  9~36V DC  Weight (Net/Gross)  5.05kg / 7.8kg	Cutout Dimensions (mm)	406.30 x 337.57		
Humidity 10% to 95%@40°C (non-condensing)(50%@60°C)  Vibration MIL-STD-810F 514.5C-1  Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level IP 65 compliant front panel  Safety & EMC CE/FCC/UKCA Class B  Power Input 9-36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	Operating Temperature	$-20^{\circ}\text{C} \sim 60^{\circ}\text{C}$ (with air flow)		
Vibration  MIL-STD-810F 514.5C-1  Shock  Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level  IP 65 compliant front panel  Safety & EMC  CE/FCC/UKCA Class B  Power Input  9~36V DC  Weight (Net/Gross)  5.05kg / 7.8kg	Storage Temperature	-20°C ~ 70°C		
Shock Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis IP Level IP 65 compliant front panel Safety & EMC CE/FCC/UKCA Class B Power Input 9~36V DC Weight (Net/Gross) 5.05kg / 7.8kg	Humidity	10% to 95%@40°C (non-condensing)(50%@60°C)		
No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axi  IP Level IP 65 compliant front panel  Safety & EMC CE/FCC/UKCA Class B  Power Input 9~36V DC  Weight (Net/Gross) 5.05kg / 7.8kg	Vibration	MIL-STD-810F 514.5C-1		
Safety & EMC         CE/FCC/UKCA Class B           Power Input         9~36V DC           Weight (Net/Gross)         5.05kg / 7.8kg	Shock	Operating:Half-sine wave shock 5G; 11ms; 100 shocks per axis No-operating:Half-sine wave shock 15G; 11ms; 100 shocks per axis		
Power Input         9~36V DC           Weight (Net/Gross)         5.05kg / 7.8kg	IP Level	IP 65 compliant front panel		
Weight (Net/Gross) 5.05kg / 7.8kg	Safety & EMC	CE/FCC/UKCA Class B		
	Power Input	9~36V DC		
Power consumption 12V@5.84 / 12V@2.54(Lite Version)	Weight (Net/Gross)	5.05kg / 7.8kg		
12 V W J. J. A   LEV W Z. J. A   LITE VEISION	Power consumption	12V@5.8A / 12V@2.5A(Lite Version)		

<sup>\*</sup> L (Lite) without Camera, Speaker, USB-A x 4

### **Ordering Information**

DM2-190H-R10	19.0" 450 cd/m² 1280x1024 monitor, VGA, HDMI, DisplayPort, with USB 3.0 HUB, USB PC touch screen, 9 ~36V DC input, Speaker, Camera, R10
DM2-190HL-R10	19.0" 450 cd/m² 1280x1024 monitor, VGA, HDMI, DisplayPort, USB PC touch screen, 9 ~36V DC input, Lite, R10

# Packing List

Item	P/N	Q'ty	Remark
USB Cable	32001-032200-100-RS	1	USB 3.0 Type-A Male to Type-B Male cable, 100 cm
3-pin Terminal Block	33502-000188-RS	1	1
VESA Screws	44033-040062-RS	4	M.4
Panel Mount Kit	19XM0SFE0-0004601-000-RS	11	1

# **Options**

Item	Part No.
Stand	STAND-C19-R10; STAND-A21-R10
Wall Mount	AFLWK-19B
Power Adapter	63040-010096-050-RS (96W) 63040-010060-200-RS (60W) (Lite Version)
Power Cord	32702-000202-100-RS (EU)