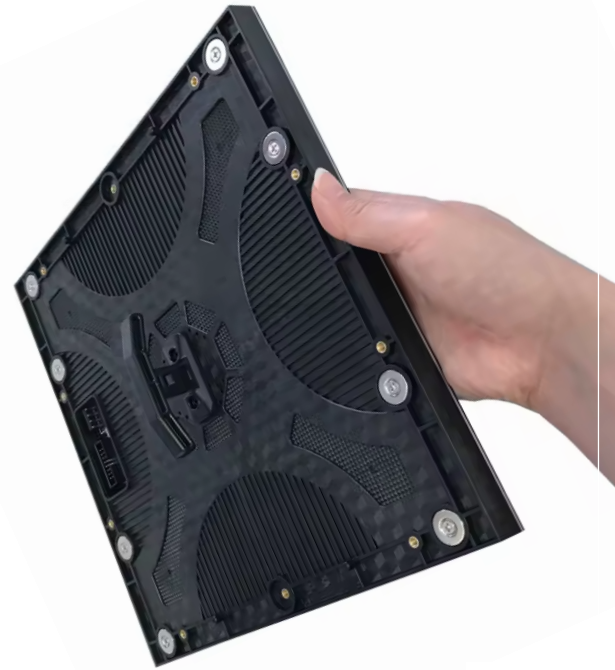


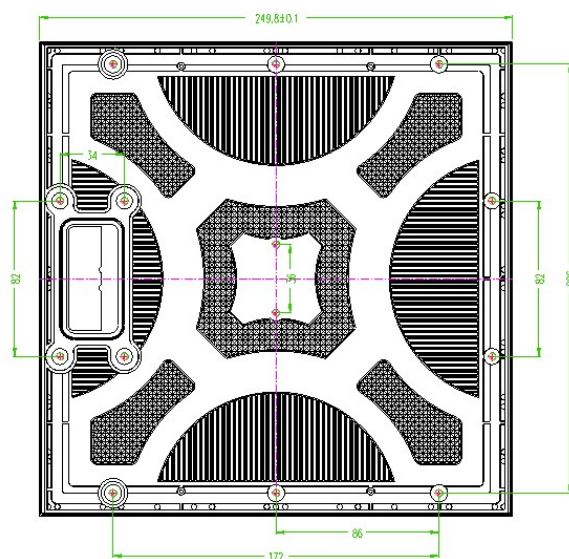
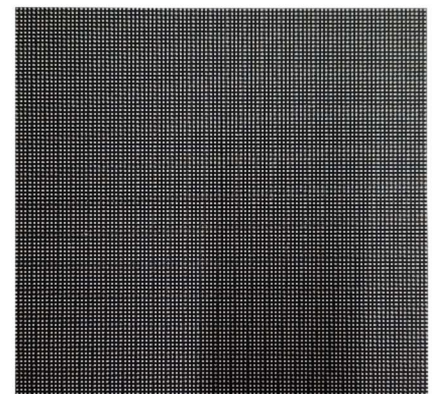
UGMII3 250*250 Module

Make Your Event Cost Friendly



Product features:

- 250X250mm universal size
- Bottom case texture design, enhanced exterior texture
- High protection class LED lamp
- New design of PCB board is more reliable
- Waterproof and moisture-proof treatment with gluing on the front side
- High Brightness, High Heat Dissipation
- High refresh, High grayscale
- Excellent visual experience
- Supports 45° tangent angle*
- Support 7680Hz refresh*
- suitable for 500*500mm/500*1000mm rental cabinet
- **Special environments such as coastal, low temperature, humidity, etc. require customized selection of appropriate products***



Note: Drawings are for reference only.

SPECIFICATION PARAMETERS:

	Parameter	Value
Module	Pixel Pitch	3.91mm
	LED Type	SMD1919
	Module Resolution (W×H)	64x64=4096 Pixels
	Pixel density (pixels/sq.m.)	65536 dot/m ²
	Module Size (WxHxD)	W250mmxH250mmxD15.6mm
	Module Weight	0.49±0.02kg
	HUB	HUB75
	Mask	Support
Optical	Single-dot Brightness Calibration	Support
	Brightness	600 cd/m ²
	Color Temperature	6500K (1000K ~ 9500K Adjustable)
	Beam Angle (Hor/Ver°)	140°/120°
	Brightness/Color Uniformity	≥98%
	Contrast Ratio	5000:1
Electronic	Max Power Consumption of Module (W)	≤33.75W
	Input Power <Max>	675 W/m ²
	Input Power <Typical>	202 W/m ²
	Power Supply Input Voltage	AC90 ~ 132V/ AC186 ~ 264V, Frequency 47-63 (Hz)
Performance	Frame Changing Frequency	60Hz
	Refresh Rate	3840Hz (Standard) 7680Hz (Optional)
	Processing Depth	12~14Bit
	Video Support	2K、4K
Environm	Life Span (hrs)	100000hrs
	Working Temp/Humidity (°C/RH)	-20°C~50°C / 10%~80%RH (No Condensation)
	Storage Temp/Humidity (°C/RH)	-20°C~55°C / 10%~85%RH (No Condensation)
	Certification	CE/CB/ROHS/EAC

Note:

- 1.Product pictures are for illustration only, the actual product effects (including but not limited to appearance, color, size) may be slightly different, please refer to the actual product.
- 2.The specification parameters are reference values. Part of the data comes from Unilumin' s internal laboratory and is obtained under a specific test environment. In actual use, it may be slightly different due to product batch differences, configuration differences, software versions, use conditions and environmental factors. Actual usage shall prevail.
3. Different configurations can achieve different refresh rates.

ENVIRONMENTAL PRECAUTIONS:

- ① **Temperature range:** Working temperature control at -20-50°C;
Storage temperature control at -20-55°C;
- ② **Humidity range:** Working humidity control at 10%-80%RH;
Storage humidity control at 10%-85%RH;
- ③ **Anti-electromagnetic radiation:** The display should not be placed in the electromagnetic radiation interference in the environment, easy to cause the screen display abnormalities, affecting the display effect;
- ④ **Anti-static:** Power supply, cabinet, screen metal shell need to be well grounded, ground resistance < 10Ω, avoid static damage to electronics;
- ⑤ **Protect against corrosive gases:** Corrosive gases contain salt or acid gases in the air, which can cause corrosion of electronic components, crystallization leakage and other phenomena;
- ⑥ **Anti-rodent and pest control:** Rodents and insects chew on the wire, which can cause damage to the wire, rodent and insect excreta have a certain degree of corrosiveness to electronic devices, excessive corrosion is prone to cause damage to electronic components.

PRECAUTIONS FOR USE AND OPERATION:

- ① **Electrostatic protection:** Installers need to wear electrostatic rings and electrostatic gloves, and each tool in the assembly needs to be strictly grounded;
- ② **Connect the lines:** The module has positive and negative silkscreen markings, cannot be reversed, and is strictly prohibited from connecting to 220V AC power;
- ③ **Method of operation:** It is strictly prohibited to assemble modules, cabinets, and complete screens under energized conditions. It needs to be operated under complete power failure to protect personal safety; It is forbidden for personnel to touch the display when it is lit, so as to avoid the static electricity generated by human body friction to break through the LED and components;
- ④ **Disassembly and transportation:** The modules shall not be dropped, pushed, squeezed or crushed, prevent the module from falling and bumping, so as to avoid rupture of the kit, damage to the lamp beads and other problems; Especially indoor small-pitch products should not be violently disassembled and handled;
- ⑤ **Environment check:** The display site needs to be configured with a temperature and humidity meter to monitor the environment around the screen, in order to find out in time whether the display has moisture, water vapor and other problems; The mounting position should not be close and directly in front of air conditioning vents and heaters and other appliances that have a significant effect on temperature;
- ⑥ **Environment of use:** It is strictly prohibited to install the indoor module magnet in environment; Non-customized conventional products are prohibited from being installed near seashores and high salt, acid, and alkaline sites;
- ⑦ **Reserve craft seams:** When installing products, the process seam between module and module & between box and box should be reserved to avoid various display problems caused by thermal expansion and contraction of products;

- ⑧ **Installation torque control:** M4 screw torque 6.0-8.0 Kgf.cm, M3 screw torque 4.0-6.0 Kgf.cm;
- ⑨ **Playback control:** Please do not display only static screen or static text for a long period of time, which will cause serious attenuation of lamp brightness or lead to batch dead lamp problem, scrolling screen or text need to be played;
- ⑩ **Avoid construction on the installed LED display screen:** LED display installation is strictly prohibited after re-construction to prevent the LED display by the impact of high current and dust, such as: welding, chainsaw and other equipment operation;
- ⑪ **Use of the display:**
- A、 The ambient humidity in the range of 10%-65% RH, it is recommended that the screen should be opened once a day, each normal use of more than 4 hours to remove moisture from the display;
- B、 When the ambient humidity is above 65%RH, it is necessary to dehumidify the environment and it is recommended to use it normally for more than 8 hours a day and close the doors and windows to prevent the display from being damp and causing defects;
- C、 When the display is not in use for a long time, the display needs to be preheated and dehumidified before use to avoid moisture caused by bad lamps, the specific way: 20% of the brightness is lit for 2 hours, 40% of the brightness is lit for 2 hours, 60% of the brightness is lit for 2 hours, 80% of the brightness is lit for 2 hours, and 100 brightness is lit for 2 hours, and so the brightness of the gradual increase in aging.

DISPLAY ACCEPTANCE REQUIREMENTS AND METHODS:

- ① **Screen Brightness:** Set the display to full brightness and complete the display brightness measurement with the light gun within 10 minutes. When measuring the brightness, the light gun is required to be perpendicular to the screen. Adjust the distance between the light gun and the display to ensure that the black position of the observation window covers more than 16 pixel points, adjust the focus so that the LED beads can be clearly seen in the eyepiece, and then measure and read the brightness data;
- ② **Viewing angle:** Measurement of people standing in the screen body around 160 °, screen body under the perspective of 80 ° position observation, the screen body is required to have no obvious black spots, no obvious dark block problem;
- ③ **Grounding:** The switching power supply shell, box, screen structure is correctly grounded, and the grounding point is correctly grounded to the label marking;
- ④ **Lightning treatment:** The building is required to have lightning rods or lightning belt facilities and effective grounding, the power distribution box is required to have a surge protector.