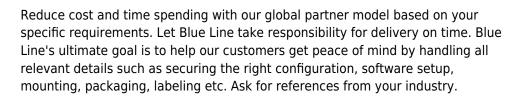
Open Frame Monitor Outdoor





Highlights

High brightness outdoor open frame monitor available in many sizes from 5.7" to 32" for integration in chassis or rear mount. Large range of options for improved outdoor performance. Touch firmware can be optimised to outdoor use, e.g. rain mode and support of gloves. Customisation according to application and environment. Benefit from our specialists and know-how.



- Outdoor open frame monitor 5.7" to 32"
- Different resolutions and aspect ratios available
- Resolution up to 1920 x 1080 Full HD
- High brightness 1000 to 1500 nits
- Chassis integration or rear mount
- · With or without touch
- Resistive or PCAP multi touch
- IP65 front
- Large range of options for improved outdoor performance
- Optical bonding prevents condensation and improves sunlight readability
- Touch firmware optimised to outdoor use, e.g. rain mode and support of gloves
- Auto-brightness
- UV-filter
- Anti-reflection
- Tempered glass
- Customisation according to your requirements







- has more than 30 years experience
- delivers reliable IT solutions for demanding environments
- builds compact and high performance solutions
 focuses on long duration, 24/7-operation, and ruggedness
- is ISO 9001:2015-certified
- is known for providing the best assistance and services in all phases.

Open Frame Monitor Outdoor

Specifications

Model Type

Open frame monitor

Construction

Glass front - metal rear housing

Cooling

Fanless up to and included 27" Active fan from 32"

Ingress Protection

IP65 front and IP50 Rear

Environment

Operating -20°C to +60°C temperature

Storage

-20°C to +60°C

temperature

Humidity 10% to 90% (non-condensing)

Certification

CE

Display

Sizes from 5.7" to 32" Resolution from 640 x 480 up to 1920 x 1080 Full HD Aspect ratio 4:3 / 5:3 / 5:4 / 16:9 / 16:10

Touch

Projected capacitive multi touch

Resistive touch from 5.7" up to 24"

Without touch

Optical bonding (optional)

Auto-brightness sensor (optional)

UV-filter (optional)

Anti-reflection surface treatment (optional)

Tempered glass (optional)

Touch firmware optimized to actual use (optional)

Brightness

High brightness 1000 to 1500 nits

Rear Input / Output

1 x VGA

Option for HMDI / display port / DVI

1 x USB 2.0 touch

OSD control panel

Power Supply

AC input / DC input

Mounting

Integration in chassis / rear mount

Warranty and After Sales Support

Standard 1 year (option for 3 years)

