

# Industrial Monitor DM & SRM Series

10.4", 12.1", 15", 17", LCD Monitor

Analog VGA Input



SRM-150AW

OSD and Auto Dimming function



DM-150W

OSD (On Screen Display)



STAND-100

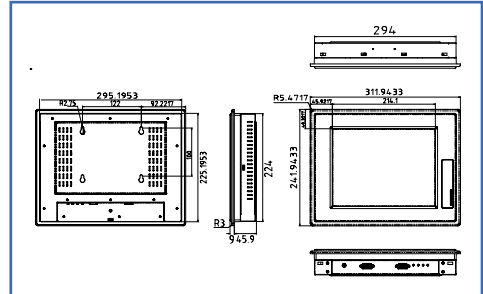
## Industrial Monitor DM & SRM Series

With the auto-dimming function, the display's brightness will automatically adjust to the light source.

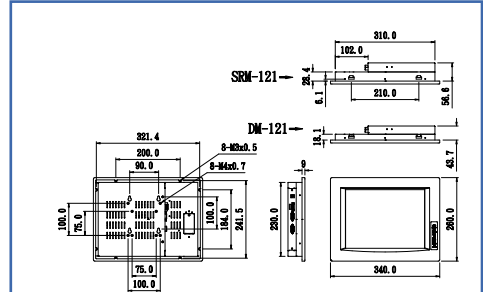


Real View

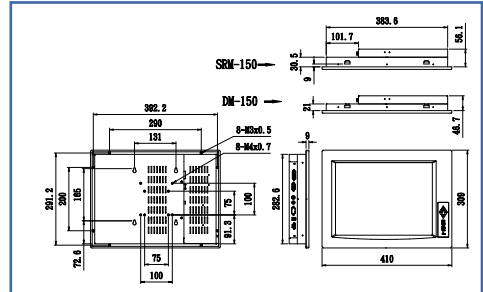
### Dimensions:DM-104



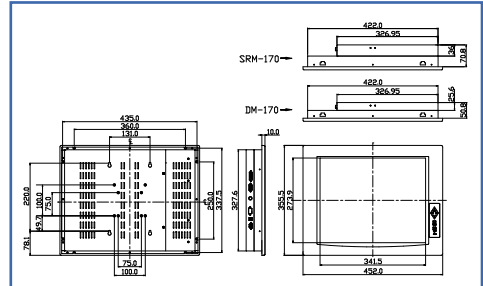
### Dimensions:DM-121-R2 & SRM-121A



### Dimensions:DM-150-R2 & SRM-150A



### Dimensions:DM-170-R2 & SRM-170A-R2



## ORDERING INFORMATION

- DM-104W 10.4" LCD monitor with VGA input
- DM-121W - [M] -R2 12.1" LCD monitor with VGA input
- DM-150W - [M] -R2 15" LCD monitor with VGA and DVI input
- DM-170W - [M] -R2 17" LCD monitor with VGA and DVI inputZ
- SRM-121AW - [M] 12.1" Sun Readable LCD monitor with VGA input
- SRM-150AW - [M] 15" Sun Readable LCD monitor with VGA and DVI input
- SRM-170AW - [M] -R2 17" Sun Readable LCD monitor with VGA and DVI input

[M] : Front Panel Material Code    AL: Aluminum    None: Plastic

### Option:

- ARM-11: Flat Panel Monitor Arm Loading capacity from 3kg ~ 6kg for various demands
- ARM-31: Flat panel Monitor Arm Loading capacity from 7kg~14kg for various demands
- Rack mount kit: RK-104,RK-121, RK-150, RK-170
- STAND-100: LCD Monitor Stand for 3~8kg
- Touch Screen: T-R104B, T-R121B, T-R151B, T-R170B, T-C121, T-C151, T-C170A

(Capacitive type touch screen is provided with aluminum front panel only)

- CB-DVI-D: DVI-D (M) to DVI -D (M) single link cable

### Note:

- LCD Measurement Setup: The LCD module should be stabilized at given temperature for 20 minutes to avoid abrupt temperature change during measuring. In order to stabilize the luminance, the measurement should be executed after lighting Backlight for 20 minutes in a windless room.
- 15", 17" Model for video input function, please contact supplier.