

RUGGED STEEL LCD MONITOR

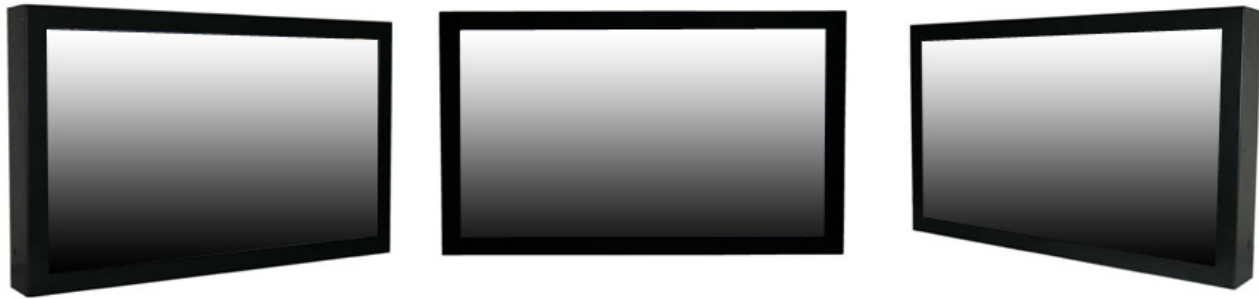
42" Chassis Mount 1000nits, Stainless Steel Chassis
Design to meet DNV and IEC-60945 marine tests.

Model: **NMR-4200HB-DNV**

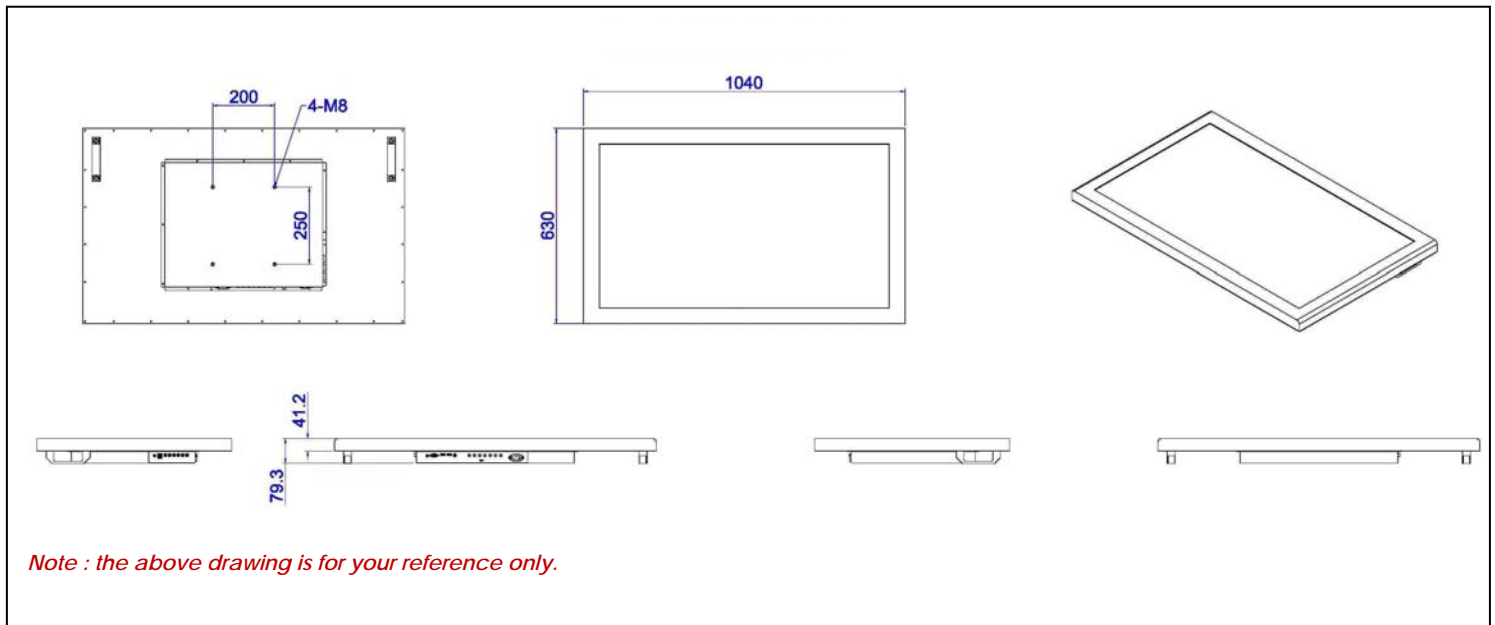


FEATURES:

- 42" Robust rugged steel LCD Monitor
- 16:9 wide screen
- 1920 x 1080 full HD resolution
- 1000nits high brightness
- VGA, DVI ports, loud speakers
- Optional : Infra-Red touch screen, HDMI port



MECHANICAL:



SPECIFICATIONS:

Housing Construction

Rugged steel construction, stainless steel chassis slim design
Heavy-duty hand-grip handles are fixed at the back for easy handling

IP Rating

IP-65 rating on front sides

Option : 6-Side fully IP-65 / NEMA-4 Rating :

6-side fully IP-65 rating for outdoor application is available at your request

LCD Display size

42" TFT LCD color display

LCD Resolution

1920 x 1080 full HD resolution
16 : 9 aspect ratio

Brightness of LCD (Luminance)

1000 cd/m2 high brightness, Optional : 1000~1500cd/m2

Contrast Ratio :

3000 : 1

Life of backlight tube

40,000 hours

Number of Colors :

16.7 millions colors.

CE, FCC, RoHS compliant

AC 100 – 240V universal power

Environmental :

Operate Temperature Meet MIL-STD-810F, 0°C to +50°C
Storage Temperature Meet MIL-STD-810F, -20°C to +80°C
Shock Meet MIL-STD-810F standard
Vibration Meet MIL-STD-810F standard
CE,FCC, RoHS CE, FCC, RoHS compliance

Design to meet DNV and IEC-60945 specification

View Angle :

Left and right : 88 / 88 degree;
Up and down : 88 / 88 degree

Color of housing :

Black color is standard

Wall-mount

Support 250 x 200 wall-mounting holes

Option : wall-mount kit is available at your request

I/O Port :

Support VGA and DVI ports.

OSD control buttons :

On-Screen-Display buttons and Power switch button are located at the rear side. This OSD buttons can control screen position Up, Down, Left, Right, Brightness, Contrast ratio, menu, power switch.

Grip Handles

Built-in grip handles for easy handling.
They can be removed if you want to mount on wall.

Vibration and Shock resistant :

Meet all industrial vibration and shock resistant standards

Power Input :

AC100 – 240V universal power inputs

Dimension : For reference only.

1040 (w) x 630 (H) mm, very slim design

