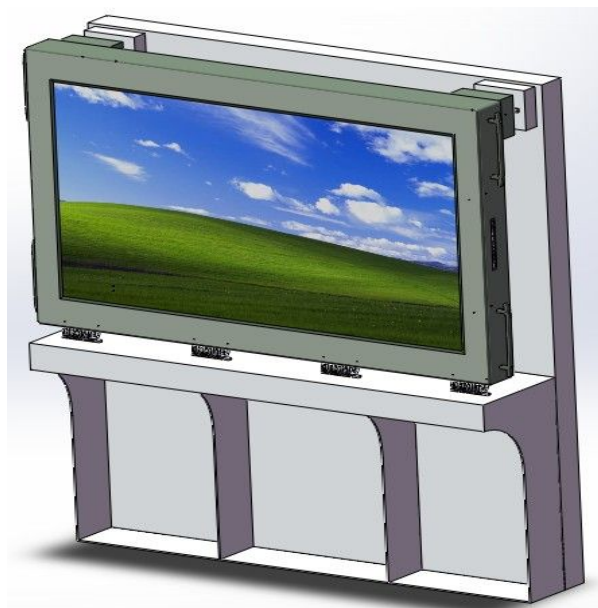


Large size and ultra-high resolution rugged display

1. Item no.:LDX3840.2160_650_600_B300

Specification

LDX3840.2160_650_600_B300 Extra Large Size Rugged LCD with Extra High Resolution This LCD is developed to meet the demands for extra large size LCD With extra high resolution (3840X2160) by field battle command system such As vehicular command post and mobile command post. It can process and Display signals such as VGA, PAL, S-VIDEO and DVI. It can achieve extra high Bandwidth and extra high resolution display as well as four pictures seamless Display. Besides, it supports multi-point touch function. It greatly enhances the Anti harsh environment capability and reliability indexes of extra large size and Extra high resolution LCD panel in vehicular condition. It further improves Graphics video processing and video logic control technology. The product is Mainly used in field battle command system such as vehicular command post And mobile command post to display countless information including battlefield Situations, electronic map, and target property, and to assist command Personnel in analyzing and making quick decisions according to the Information provided



Specification

Item	LDX3840.2160_650_600_B300
Resolution	3840x2160
Weight	< 100kg
Display area	1428.48 (H) x 803.52(V)
Display colors	16.7M
Backlight	LED
Brightness	> 300nits
Contrast ratio	> 300: 1
View angle	160(H) 160(V)
Power supply	AC 220 DC 24
Power consumption	<600W
Interface	VGA. DVI. LVDS. PAL
Working temperature	-15°C to +60°C
Storage temperature	-40°C to +70°C
Vibration	meet GJB150.16-1986
Shock	meetGJB150.18-1986
EMC	meetGJB151A-1997

[Product model explanation](#) LDX3840.2160_650_600_B300:

LDX— —LCD display

3840.2160— —Resolution is 3840x2160

650— —Dimension of the LCD panel is 65 inch.

600— —Power consumption is not more than 600W under normal temperature.

B300— —Max Brightness is more than 300 cd/m2.

Supplied by: Gus Industry (Hongkong)Co.,Limited