

Reference: 21-2110 Technical Data Sheet Rev 6

Date: Nov 25th 2009

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## 21.3" Daylight Glass Bridge Display®

## **Electrical Description**

**Display Characteristics:** 

Type: 21.3" Active Matrix TFT Dot Number: 1600 x 1200 Pixels

Dot Pitch: 0.27mm

Response Time: 20ms Average- Typical

Contrast Ratio: 500:1 Min.

Brightness / Light Intensity: Enhanced to 400cd/m² (Nits)- Typical Viewing Angles (at CR>10): 85° Left/Right, 85° Up & 85° Down

Backlight Life: 50,000 Hours- Typical

Colour Depth: 16.7 Million (Depending on Graphics Card)

**Dimming Circuit:** 

Range: Full on to 2 cd/m2 (Nits)- Approx. w/Red

**DVI-I Input:** 

Analog Interface: 330 MHz Max. Analog Bandwidth

0.5V to 1.0V Analog Input Range Sync-on-Green (-ve) 0.3V

Digital Interface: DVI 1.0 Compatible Interface

108 MHz Operation

Synchronisation Range:

Horizontal Scan: 31 - 80 kHz\* Vertical Scan: 56 - 85 Hz\* \*Depending on resolution

Resolutions:

VESA Support for: 1280 X 1024 SXGA\*

1024 x 768 XGA 800 x 600 SVGA 640 x 480 VGA

\*Recommended for optimised resolution...

Active Display Area:

Active Display Area: 432.2 mm x 323.85 mm

Composite Video Input:

PAL, NTSC & SECAM with 'Picture In

Picture' PIP Facility

Input Voltage:

DC Input: 12.1V DC Regulated

Via external power supply - Refer to ordering codes...

**Power Consumption:** 

4.2 A (53 W) Max.

**Environmental:** 

\*Operating Temp: 32 to +131°F / 0 to +55°C Storage Temp: -4 to +140°F / -20 to +61°C Operating Humidity: 30% to 90% (Non-Condensing) Storage Humidity: 10% to 90% (Non-Condensing)

Shock: 10g, 11msec ½ Sine Wave Vibration: +/-1mm, 2 to 13Hz: 0.7g 13 to 100 Hz

\*We DO NOT recommend routine operation @ extreme temperatures...

**Mechanical Description** 

Construction:

Finish: Black Fine Textured Semi Gloss Powder

Coat

Housing: Preformed Aluminium Sealing: Waterproof NEMA 6 / IP67

Toughened Safety Glass: Bonded, Contrast Enhancing, Optically

Coated and Polarized

Coated and Folariz

Ventilation: Convection

**Mounting Style:** 

Console/Flush Mount: Via Adjustable Fixing Brackets Which Lo-

cate in Machined Slots Positioned Around

the Housing

Panel Cut-Out Size (mm): 18 25/32" (477.04) x 14 19/32" (370.68)

Dimensions:

Display (mm): 19 1/8" (485.78) W x

14 29/32" (378.62) H x

4 1/4" (107.95) D

Weight: Weight (kg): 19.3 lbs. (8.8)

Input Connectors:

2x RGB Signal: DVI-I Female (Via 15-pin Converter)
2x DVI Signal: DVI-I Female (Combined with RGB)

3x Composite Signal: 7-pin Male Circular 1x Component Signal: 7-pin Male Circular 2x S-Video Signal: S-Video Socket

USB Connection: USB Type B Male (Proprietary Network)

GB Commander: 10-pin Male Circular Power: 2-pin Male Circular

Each display is shipped with a set of interface cables. complete with 1 connector per cable

rated @ NEMA 6 / IP67...

Menu Controls:

Via Remote GB Commander: OSD Picture Features:-

Size, Position, Colour & PIP

Approvals / Warranty

Compliance: CE: IEC609451 / CISPR22 / EN 55022

FCC: Part 15 Section 15.109

Limited Warranty: 3 Year

**Ordering Codes** 

**Standard Configuration:** 

21.3" Daylight Display: 21-2110

Please specify an external power supply from list below...

**External Power Supply:** 

115/230V AC: 00-0301 12V DC: 00-0302 24V DC: 00-0303

**Shipping Details:** 

Carton Size (cm): 23" (58) W x 22" (56) H x 11" (28) D

Weight (kg): 34 lbs. (15.5)

Canadian Headquarters: Nauticomp Inc. 8 Callaghan Road Lindsay, Ontario, Canada, K9V 4R4. p: +1 705-328-2992 f: +1 705-328-2990 United Kingdom: Nauticomp European Distribution
CA Clase

CA Clase
2 Mornington Place, Waterberry Drive,
Waterlooville, Hants, PO7 7XX

Waterlooville, Hants, PO7 7XX p:+44 2392 247920 f: +44 2392 261959 United States: Nau 1200

Nauticomp International 1200 NE 7th Avenue Fort Lauderdale, Florida United States 33304. p: +1 954 235 4875 f: +1 705-328-2990

URL: www.nauticomp.com E-Mail: sales@nauticomp.com

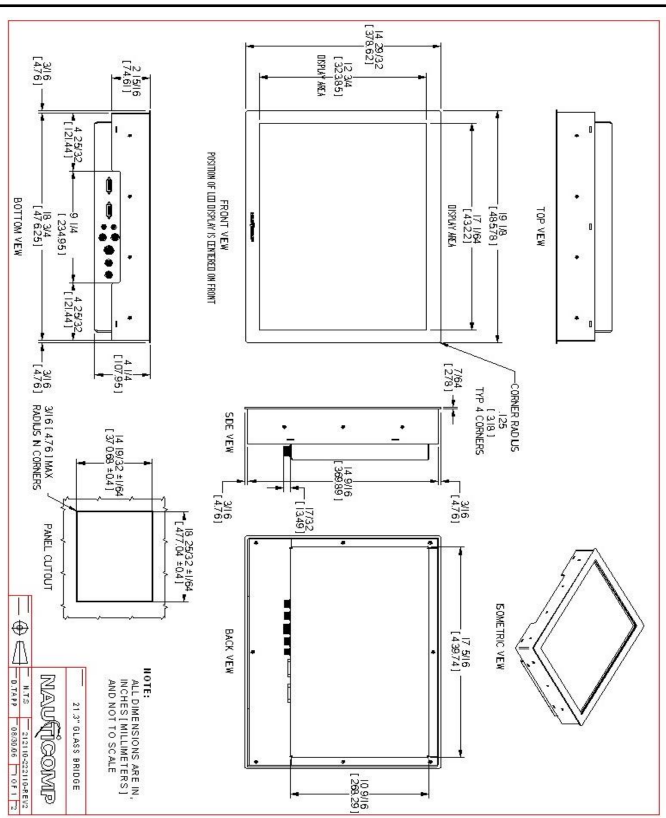


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## **Mechanical Specifications**



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f: +1 705-328-2990

United Kingdom:

Nauticomp European Distribution CA Clase 2 Mornington Place, Waterberry Drive, Waterlooville, Hants, PO7 7XX p:+44 2392 247920 f: +44 2392 261959

United States: Nauticomp International
1200 NE 7th Avenue
Fort Lauderdale, Florida
United States 33304.

p: +1 954 235 4875 f: +1 705-328-2990

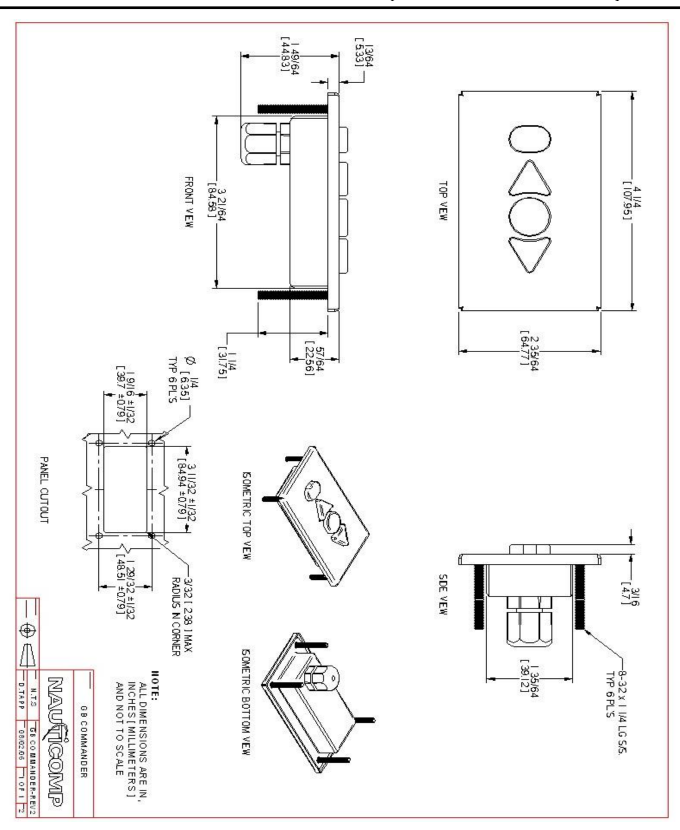


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## Remote GB Commander (Menu Control)



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