# VT084XHB



#### **FEATURES**

- Completely sealed case rated IP68 (NEMA 6P) watertight
- ♦ SVGA 800 x 600 native resolution
- ◆ RGB Computer VGA Input
- ♦ Optional NTSC and S-Video
- ◆ Wide Temperature Range, 0 to 60C (optional -40C to +60C)
- RAM Shock Resistant Adjustable Ball Mount
- Thin profile anodized aluminum case
- Finish: Black Anodized with a bright dip chemical film which UV stabilizes the color eliminating the normal fingerprints that make straight anodized finishes look dirty and produces a mat finish cutting down on glare
- Drilled and tapped for optional Panel Mounting
- ♦ 12 or 24 VDC or 120/240 VAC
- ◆ Analog resistive touch Optional
- ◆ Cables with connectors included

## **CONTACT**

#### **HEADQUARTERS**

11529 Sun Belt Ct. Baton Rouge, Louisiana 70809

**Phone** 800.223.8050 **International** 

001.225.298.0300 **Fax** 225.297.2440

E-mail

sales@vartechsystems.com

Website

www.vartechsystems.com

## **Solutions for Demanding Applications**



### 8.4" All-Weather Fully Submersible IP68 NEMA 6P High Brightness Display

A harsh duty flat panel designed for extreme conditions where the case must be completely sealed form water, oil, dirt and other contaminants. The front mounted on/off, dimming and setup control adjusts the display for ultimate operator viewing. The VT084XHB connects through sealed quick connects for power, RGB video and optional serial touch making installation and reconfiguration a "snap". The matting cables plug directly into any standard PC. The VT084XHB is available with an optional resistive touch screen to simulate mouse controls and will continue to operate even in dirty or wet conditions. The precision milled aluminum case looks great, yet will give years of service with the roughest handling. Mounting is accomplished via a shock resistant adjustable ball mount, or it can be bolted directly to a console. The VT084XHB is designed to operate over a wide temperature range and is ideally suited for industrial, marine, mobile, generator powered or fixed mount applications.

## **SPECIFICATIONS**

**Display Size** 

8.4 Inch

**Panel Type** 

TFT Active

Resolution

VGA to SVGA

**Brightness** 

800 Nits, low power passive enhancement (measured without touch)

Backlight

30,000 MTBF

**Connectors** 

Quick connect fully sealed connectors on rear (alt. comp video has BNC coax F no cable)

**Video Input** 

VGA monitor from PC, generic RGB configuration (alternate comp. video input)

Sync

Separate H/V Combined, SOG

Power (at max. brightness)

8W

**Electrical Input** 

12 VDC Internal

120/240 VAC (External Adapter)

Electrical voltage range

+20/-15% Rating

100-250 VAC

**Electrical Frequency** 

DC Input

45-75 HZ

**Temperature** 

Operating: 0 to 60°C Storage: -55 to 75°C

Low Operational Temperature Heater

for down to -40C

**Humidity** 

Operating: 5 to 95%NC Storage: 5 to 95%NC

**Shock** 

Operating: 10g Storage: 10g

Vibration (@ 5-500 Hz sine sweep)

Operating: 1g Storage: 3g

Housing

NEMA 6P/IP68 rated outdoor weatherproof and watertight, two piece billet aluminum milled. Finish: Black anodized with a bright dip chemical film which UV stabilizes the color. This eliminates the normal finger prints that make straight anodized finishes look dirty and produces a mat finish cutting down on glare.

Mounting

RAM adjustable shock resistant ball surface mount or direct mount to panel with rear tap holes

**Cables** 

Length - 6m (9'10") each Power— Calibrated 2-wire pigtail to voltage regulator, terminals on primary Video - 15-pin D-SUB M Touch (Optional) - 9-pin D-SUB F

**Dimensions** 

9.4"(w) x 6.8"(h) x 1.05" (d) 239mm(w) x 173mm(h) x 26.7mm(d)

Weight

4lbs. / 1.8kg

Touchscreen

Optional:

Resistive

www.vartechsystems.com