

# BayQad 610-X

### Rugged 10.4" Stand-alone High Resolution Monitor for Tripod Mounting



- Rugged Data / Video Monitor
- 10.4" color TFT Flat Panel
- 1024 x 768 pixels (XGA)
- Analog RGB interface
- CVBS and S-Video inputs as option
- Milled aluminum housing

The passive cooling design of Baytek's BayQad monitors eliminates the need for ventilation openings. This design, in combination with the tough aluminum housing which is milled form solid aluminum, provides the ideal basis for allover IP65 protection.

The chassis also has excellent shielding and dissipation characteristics. Independent test labs regularly verify the EMC (electro-magnetic compatibility) performance of BayQad monitors.

Resistance to shock and vibration and fault-free operation when the monitors are subjected to extreme temperature variations are also certified.

The BayQad monitors with internal DC/DC converters are available for mobile applications. The BayQad's comply with the VESA 100 mounting standard and can be easily attached to any stand.

A long service life and being service and maintenance free are particularly important criteria for components used in fast-paced fields such as the pharmaceutical and food industries, and can be ensured by using BayQad monitors.

Our other product families for industrial and harsh environmental applications

BayPanel

Industrial Rack Mount Monitors

Rugged Panel PCs for Tripod Mounting

#### **BQR**

Rugged Data/Video Monitors for Defense & Naval Applications

### **BAYTEK**

Industriesysteme GmbH Leipziger Strasse 4 D-85386 Eching

Tel: +49 89 319 011-6 Fax: +49 89 319 011-700 Email: info@baytek.de

www.baytek.de



# **BayQad 610-X Specification**

#### DISPLAY

263 mm (10.4") XGA data and video flat panel display

Active area: 210.4 mm (H) x 157.8 mm (V), Aspect ratio: 4:3 (H:V)

Technology: a-Si TFT, active matrix

Color resolution: 262,144 simultaneous colors, 64 gray values

Screen resolution: 1024 (H) x 768 (V) pixels

Pixels arrangement: RGB (Red dot, Green dot, Blue dot) vertical stripe

Dot pitch: 0.0685 mm (H) x 0.2055 mm (V), Pixel pitch: 0.2055 mm (H) x 0.2055 mm (V) Typical viewing angle: CR >= 10: 1, Horizontal:  $\pm 60^{\circ}$  / from the top:  $45^{\circ}$ , from the bottom:  $60^{\circ}$ ,

Response time: Ton + Toff (10% - 90% -10%) typical 33 ms, maximal 45 ms

Brightness: typical 300 cd/m2 at maximal backlight drive, Contrast rate: typical 300:1

#### **SIGNAL INPUTS**

BayView AVD6 DVI / analog RGB / video to 24-bit LVDS converter card

Analog RGB input: 162.5 MHz bandwidth, up to 100 KHz H-frequency, up to 200 Hz V-frequency (UXGA 60Hz),

H-Sync. (+/-), V-Sync. (+/-), Composite-Sync. on G(reen) and H-Sync. Standard CVBS (Composite) and S-Video (Y/C) video inputs – as option

NTSC-M/N/4.43, PAL-M/N/B/G/H/I/D/K/L video formats with auto-decoding function

Picture position, phase and size recognition with automatic self-adjustment capabilities (auto-phase / auto-tracking)

Auto-scaling to max. flat panel resolution (VGA, SVGA, SXGA, UXGA, PAL, NTSC up-/down-scaling to 1024x768 pixels)

On-Screen-Display (OSD) for user specific adjustments, like: intensity, contrast, etc.

The setup parameters are saved in non-volatile memory

Gamma correction tables, 8x8 bit for R, G and B each

DB15 connector (HD DSUB) for analog RGB input (analog VGA standard connector)

3x BNC connectors configurable as: 3x CVBS, or 1x S-Video + 1x CVBS – as option

DB9 connector (DSUB) for Remote Control functions: Remote-OSD and Firmware

#### FRONT&CHASSIS

Rear side placed OSD keypad

Milled aluminum housing

Housing finish color: black RAL 9005

VESA-100 standard stand attachment, 12x M4x8 thread holes (4x for VESA-100 array)

3 mm anti-reflection mineral glass pane

Mechanically protected connection area

4-pin DC connector with Filter and screw lock

AC line input: external 90 to 264 VAC 50/60 Hz universal power supply with 12 VDC output

Dimensions (max.): 269 (w) x 215 (h) x 59 (d) [mm], weight: ~ 2.8 kg

### CERTIFICATIONS

Conformities: IP42, EN55011 Class A, FCC Class A, EN50081-1, EN50082-2, EN61000-4, external power supply:

UL1950 EN60950 AM1, AM2, AM3

#### **OPTIONS**

DVI Interface with 26-socket Molex DVI-I connector, 2 meter DVI data cable

DC-Power input: external DC-DC Converter Box with 12 VDC (10 to 16 VDC), 24 VDC (18 to 36 VDC) or 48 VDC (36 to 72 VDC) input and 12 VDC output voltage (-DC12, -DC24 or -DC48)

Allover IP65 / NEMA4 conformity (-IP65)





