

User's Manual

Raptor™ SQ2801

Color LCD Monitor

Important

Please read PRECAUTIONS and this User's Manual carefully to familiarize yourself with safe and effective usage procedures. Please retain this manual for future reference.



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1 Overview

The TFT Monitor Raptor SQ2801 was developed to meet the very demanding requirements in the Air Traffic Management where system availability and reliability is crucial. Ergonomic criteria have been addressed to ensure high acceptance from the operators.

Reduced depth and lower weight compared to CRT monitors allow easy installation into workstation consoles of air traffic control rooms. Considerably lower power consumption and heat emissions are some of the other advantages over CRT based units.

The TFT technology employed in this design is based on Sharp's ASV technology and offers very sharp, undistorted image, right up to the edges. Unlike the CRT counterpart, this technology does not have problems such as convergence or effects from electro magnetic radiation.

The Raptor SQ2801 is a 28.05" TFT module with native resolution of 2,048 x 2,048 pixel. Wide viewing angle of 170° (horizontally and vertically), a contrast ratio of 1000 : 1 and maximum brightness of 210 cd/m² enable very clear and sharp pictures with color depth of 16.7 million colors. It is backward compatible with Sony's DDM¹ monitors.

The Raptor SQ2801 product has two dual link DVI-D (digital) inputs and one analog input. OSD (on screen display) allows control of various configurable parameters such as brightness, contrast and input switching. These parameters can also be controlled via RS-232 and RS-422 interfaces. Remote control software is available from Tech Source.

Key Features:

- **28.05" TFT LCD Display (square format)**
Direct replacement for CRT monitors.
- **High Resolution of 2,048 x 2,048 Pixel**
For input signals with a resolution up to 2,048 x 2,048 pixel; even lower resolution pictures (e.g. during installation or service) are displayed correctly.
- **Excellent Optical Characteristics**
Brightness 210 cd/m², Contrast 1000 : 1, Viewing Angle 170° (horizontally and vertically).
- **Versatile and Flexible Implementation**
The analog RGB interface and two dual link DVI-D interfaces enable integration into different systems
- **Automatic Frequency- and Phase Adjustment**
The monitor adjusts itself to the applied input signal.
- **Automatic Backlight Stabilization**
The selected brightness of the backlight unit is readjusted automatically.

¹ Sony DDM is a registered trademark of Sony Corporation

1.1 Layout of this Manual

This manual was created to assist system integrators and operators during installation and operation of the LCD TFT Monitor Raptor SQ2801. The layout is intended to allow even inexperienced users to install and set-up the monitor.

The manual is divided into following chapters:

- | | |
|-----------|---|
| Chapter 1 | Introduction Brief description of the Raptor SQ2801 |
| Chapter 2 | Installation The chapter discusses the installation and the various interfaces available to the monitor |
| Chapter 3 | Operation Operation and adjustment controls of the Raptor SQ2801 |
| Chapter 4 | Serial Communication Transmission protocol for communication between a PC / Workstation and the monitor via a serial interface |
| Chapter 5 | Technical Data Display module, power supply, environment and other data |
| Chapter 6 | Part numbers and Field Replaceable Units Part numbers for all field replaceable units are discussed, as well as the various components of the TSI ATC visualization kit. |

1.2 Warnings and Safety Notes

For information about warnings and safety notes, refer to PRECATUIONS supplied with this manual.

1.3 Packaging

NOTE To avoid permanent damage, great care should be taken to ensure that the monitor is adequately packed and transported in the correct manner. The original packaging should be retained and re-used for future transportation purposes. The original packaging has a red label with two arrows and text “hier oben” (see Fig. 1 and Fig. 2), which indicates the correct orientation of the package (i.e. when correctly packed this label should be aligned with the top edge and front glass face of the monitor see Fig. 1 and Fig. 2.)

Please note that **the monitor (chassis, desktop and panel mount version) must** only be transported in a **vertical position**. The red label should be at the top of the package. See Fig. 1. and Fig. 2

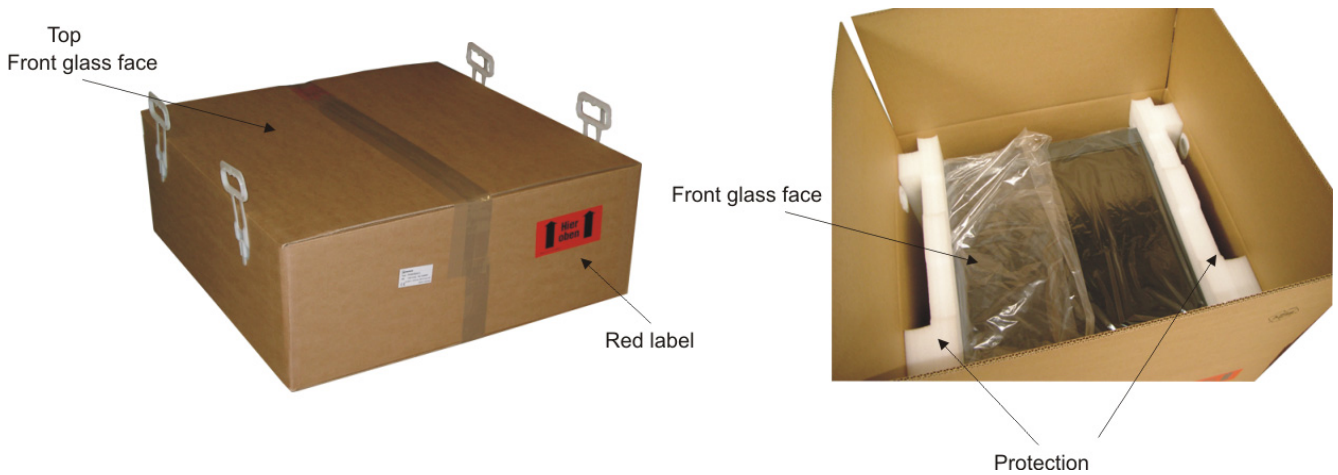


Fig. 1: Package of the chassis and panel mount monitor

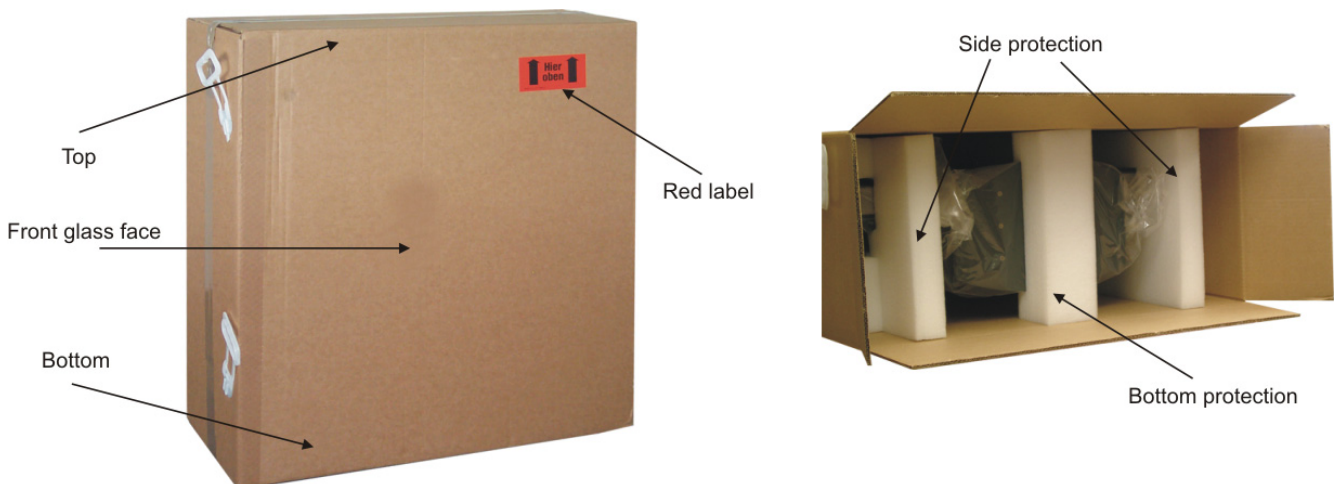


Fig. 2: Package of the desktop monitor

1.4 Instructions for Handling Components Susceptible to Electrostatic Shocks

Most of the assemblies within the LCD monitor Raptor SQ2801 contain components which can be permanently damaged or destroyed by electrostatic discharge. Such resulting damage may or may not result in total failure of the components or modules affected.

The following precautions must be strictly observed when handling such assemblies (this work should only be carried out by qualified service technicians):

- When handling electronic components, care should be taken to prevent electrostatic discharge. Such discharge may occur when handling components or modules without suitable precautions to ensure adequate grounding.
- This also applies to all (insulated) tools. They must also be discharged to earth at all times.
- When assemblies are removed or added to the system, the unit must always be switched off and unplugged from the power supply.
- Vulnerable components should always be held by their edges. Avoid touching circuit paths and contact pins.

1.5 Cleaning

Clean the monitor periodically to keep the monitor clean and extend its life.

Cabinet

Clean the cabinet with a soft cloth dampened with little mild detergent.

NOTE Never use any solvents or chemicals, such as thinner, benzene, wax, alcohol, and abrasive cleaner, which may damage the cabinet or LCD panel.

LCD Panel

- Clean the LCD panel with a soft cloth such as cotton cloth or lens cleaning paper.
- Remove persistent stains gently with a cloth dampened with little water, and then clean the LCD panel again with a dry cloth for better finishing.

TIPS Optional ScreenCleaner is recommended for cleaning the LCD panel surface.

2 General Installation

Preparation for installing the LCD monitor includes following steps:

- Removal of all packaging materials
- Checking of components for damage
- Comparison of components received with those listed on the delivery note
- Connection to the computer system and power supply
- System integration under consideration of technical and ergonomic aspects

2.1 Removal of Packaging and Checking of Component Parts

After unpacking all delivered components, they should be checked for completeness and for possible shipping damage (visual inspection). If any parts are missing or damaged, please contact your local dealer. Have your packing list number, serial number of the unit and a description of the problem available when calling.

The original packaging should be kept for future shipping of the product.

2.2 Installing the Monitor

The Raptor SQ2801 is currently offered in two versions - desktop version and chassis version. Both these version are discussed in this section.

The desktop version is a “standalone” unit that can be placed on top of a desktop console. As for the chassis version, it is easy to integrate it onto the rear of control panel or a console by using two mounting brackets.

Please note the following for safe and proper operation:

Ambient Temperature

In order for the LCD monitor to maintain an optimum operating temperature while in use, air must be allowed to circulate freely around the Raptor SQ2801 enclosure. This is especially important for the rear of the unit. Convection current must be allowed to circulate around the enclosure.

Please bear in mind that increased temperatures may result in on-screen defects and significantly reduced lifetime of the panel.

EMC – Radiation

The LCD monitor is a piece of equipment designed for integration into an industrial system. The operator of the entire plant is responsible for maintaining electromagnetic compatibility according to EMC laws.

Safety Aspects

All voltage and signal connections must adhere to legal requirements.

Ergonomics

The screen comes with anti-reflective glass. However, it should be installed/positioned properly to allow easy viewing from all sides.

Mechanical Integration

The chassis version is secured into a system by 6 bolts (M6 x 10). These bolts can be used for attaching mounting angles which allow mounting the monitor in a control panel or a console (see Fig. 4, Page 13). The dimensions in the drawings are all in mm.

2.2.1 Raptor SQ2801 Dimensions (Chassis version)

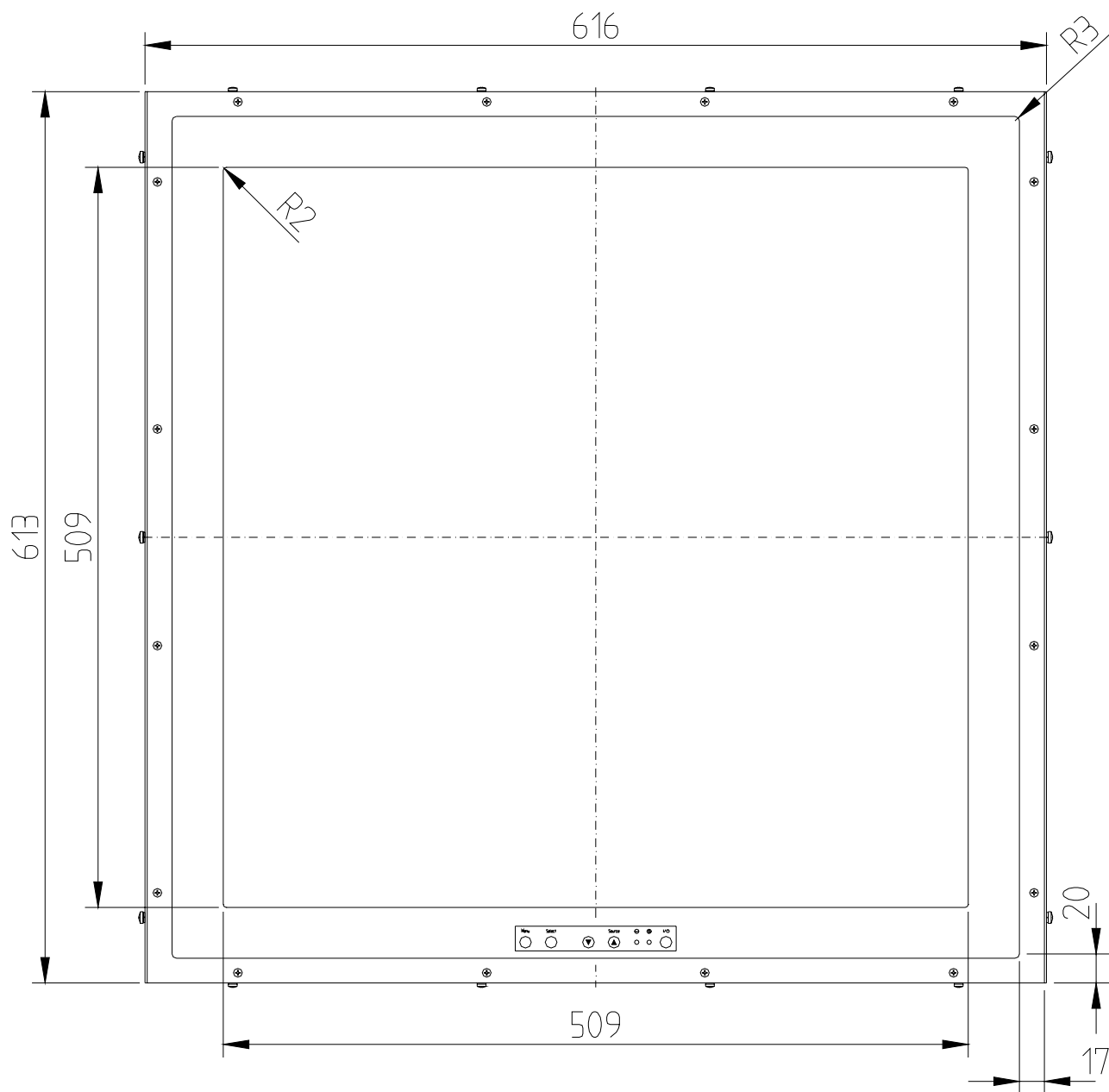


Fig. 3: Raptor SQ2801 Dimensions (Chassis version); Front View

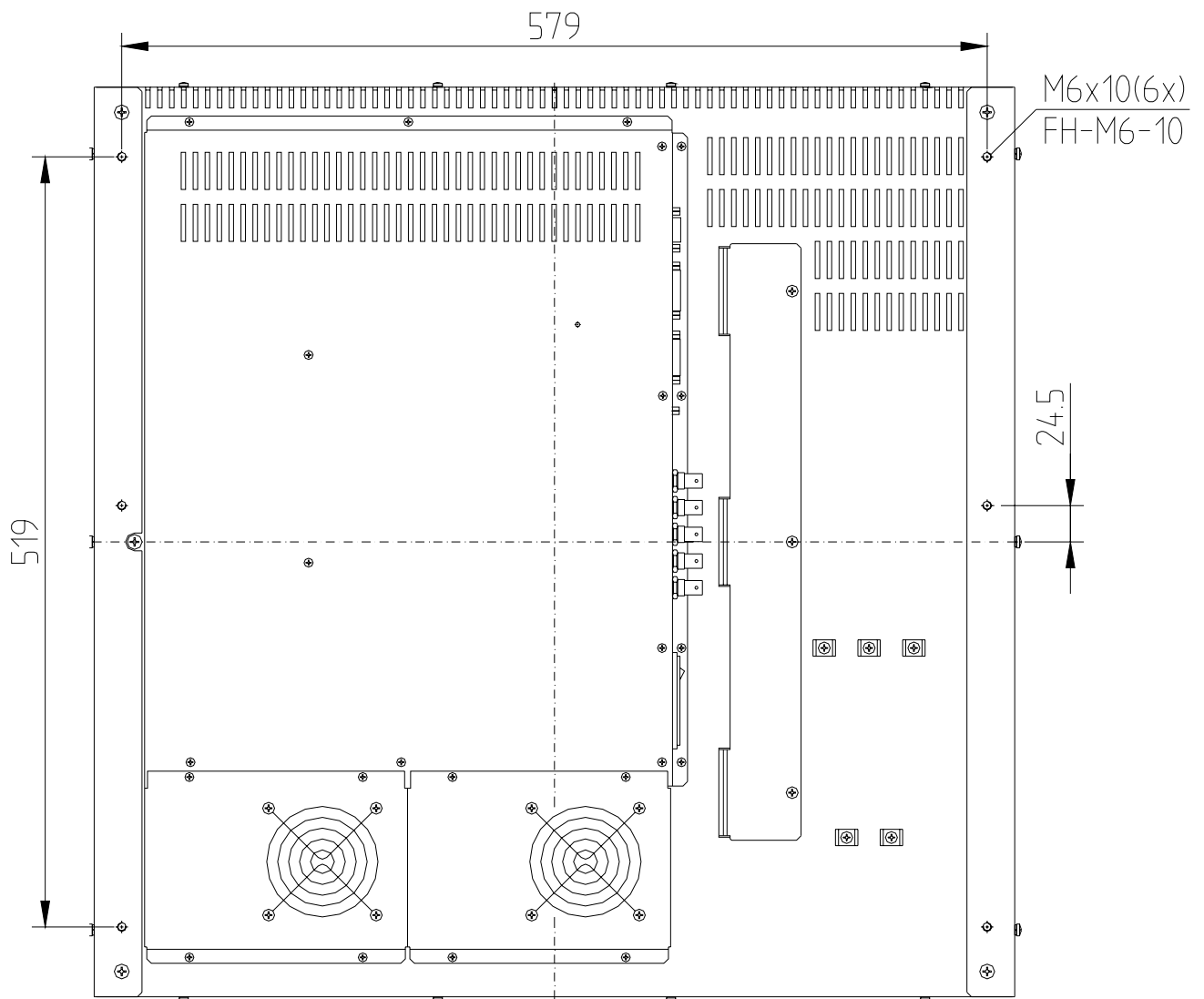


Fig. 4: Raptor SQ2801 Dimensions (Chassis version); Rear View

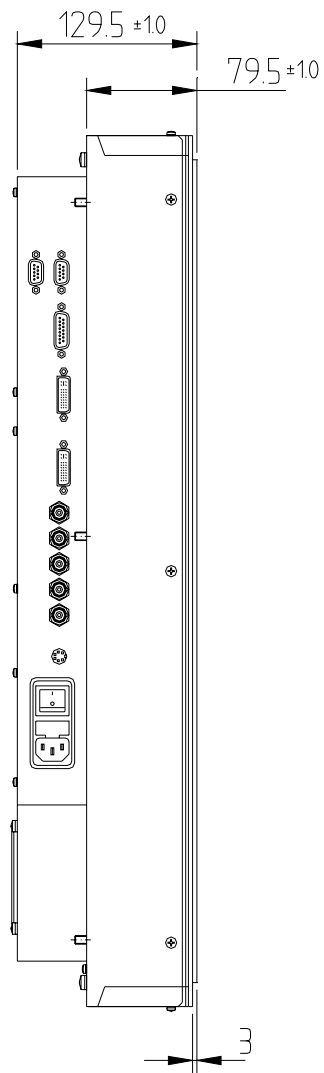


Fig. 5: Raptor SQ2801 Dimensions (Chassis version); Side View

2.2.2 Raptor SQ2801 Dimensions (Desktop version)

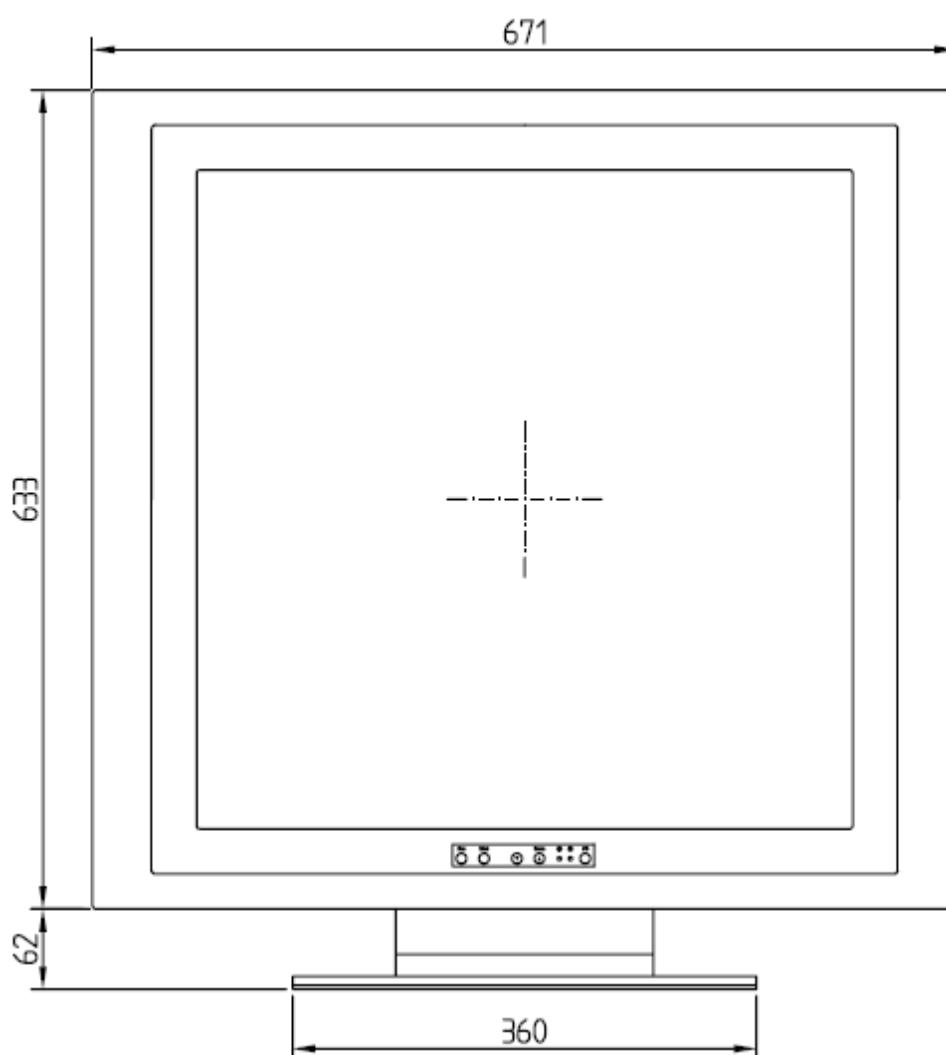


Fig. 6: Raptor SQ2801 (Desktop Version); Front View

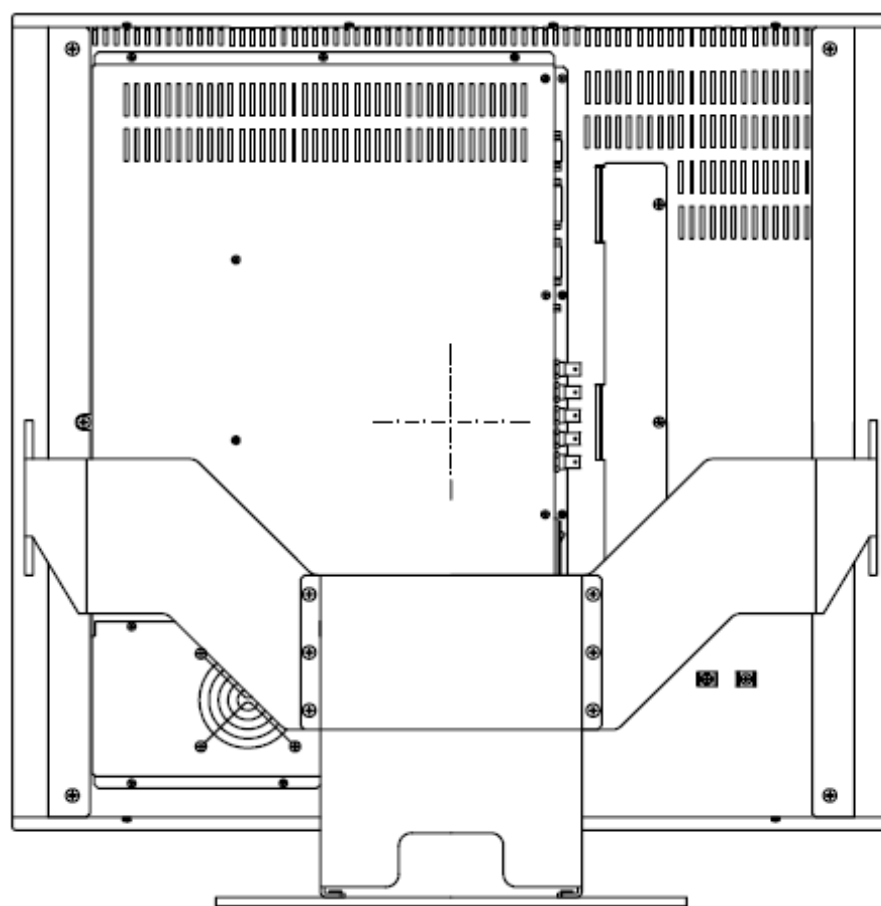


Fig. 7: Raptor SQ2801 Dimensions (Desktop version); Rear View

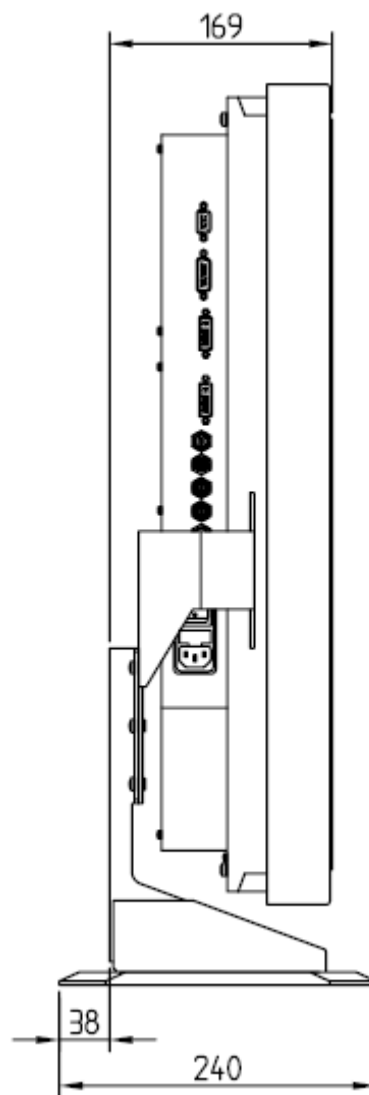
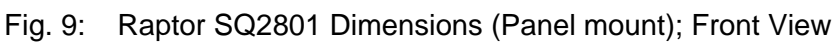


Fig. 8: Raptor SQ2801 Dimensions (Desktop); Side View

18 2 General Installation



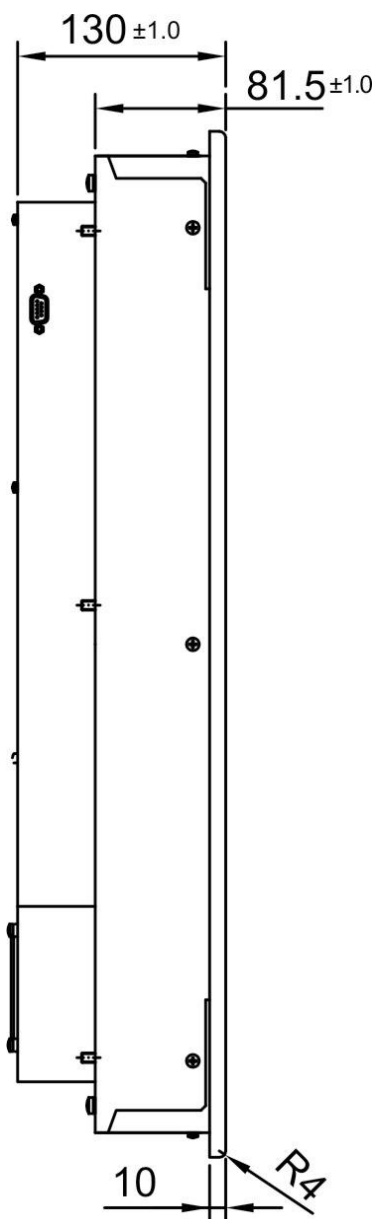
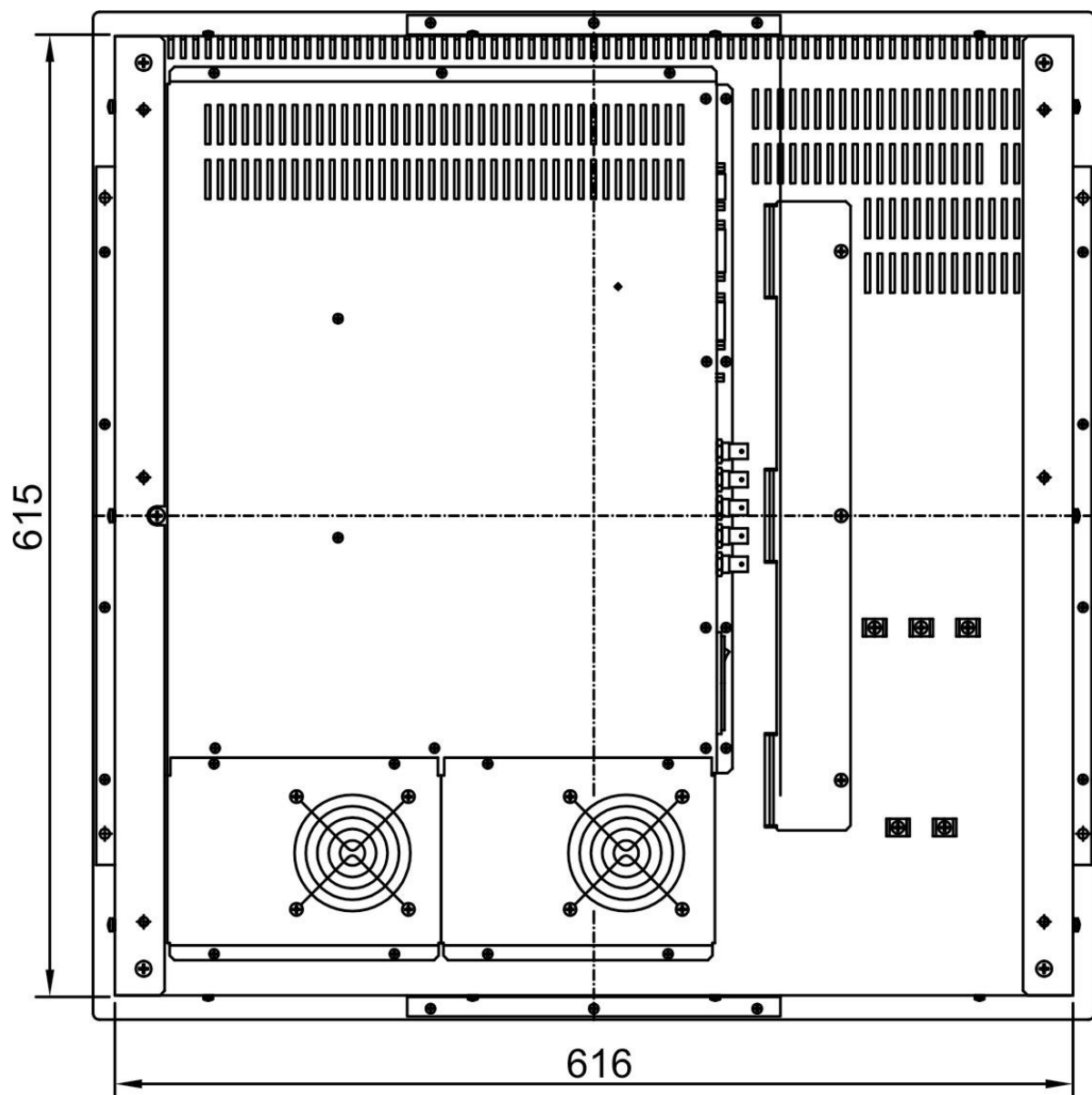


Fig. 10: Raptor SQ2801 Dimensions (Panel mount); Side View



Dimensions without excess end
of screw head

Fig. 11: Raptor SQ2801 Dimensions (Panel mount); Back View

2.3 Interfaces and Connector Assignment

The monitor has been tested and pre-adjusted at the factory. For system installation, connect the unit to the main power supply, serial interfaces and input sources. All input connectors are shown in the figure below. All connections should adhere to EMC regulations.

The Power cord is included in the package for only Chinese market.

Use cord grips to secure cables.

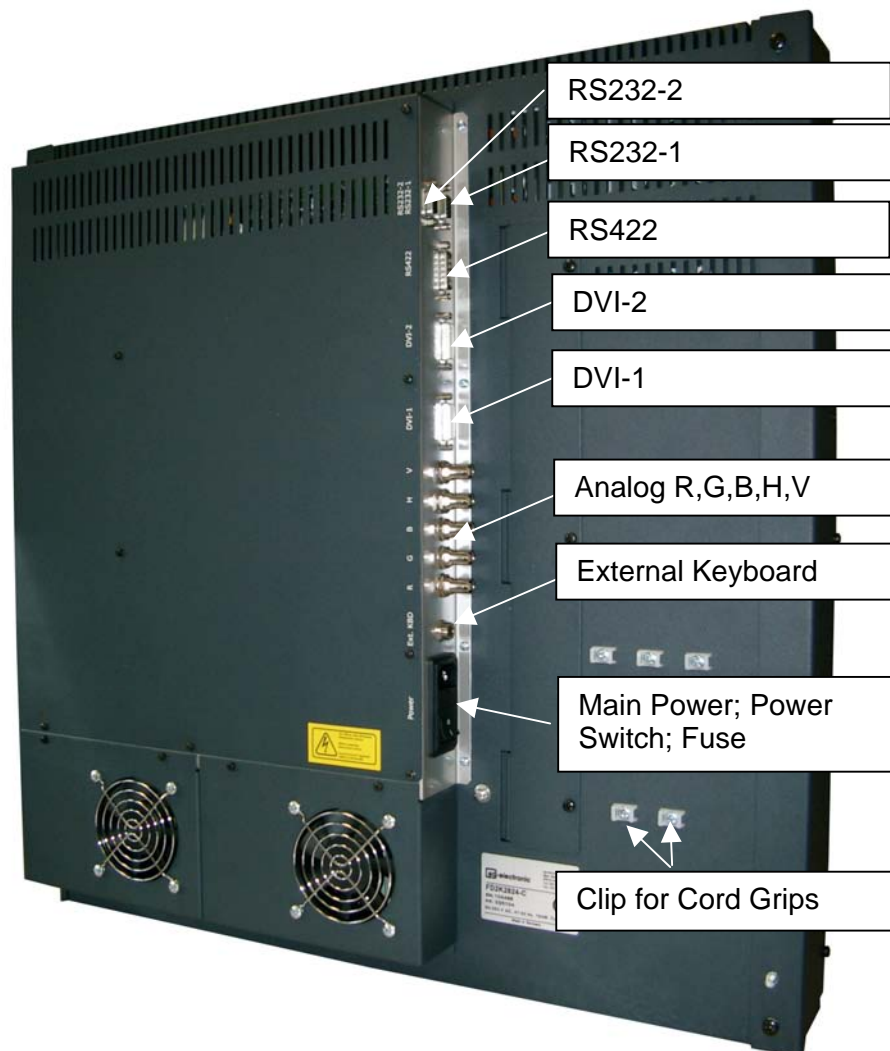


Fig. 12: Location of Interface Connectors

2.3.1 Analog RGB – Interface

The analog RGB input may be used for Sony DDM compatible configurations. However, the Raptor SQ2801 panel can also handle all common VESA timings. When using this interface, specific adjustments for phase and frequency may be necessary. These adjustments are explained in detail in section 3.3 on page 40.

For connection with the analog video source, a high quality coaxial cable must be used. The three video signals (red, green and blue) require 50 ohm impedance on the coaxial cable while the synchronization signals (hsync and vsync) must have 75 ohms impedance. Signal cables of poor quality may cause distortions and shadowing in the displayed picture.

Technical data pertaining to the analog RGB interface is discussed in section 5.6 on page 54.

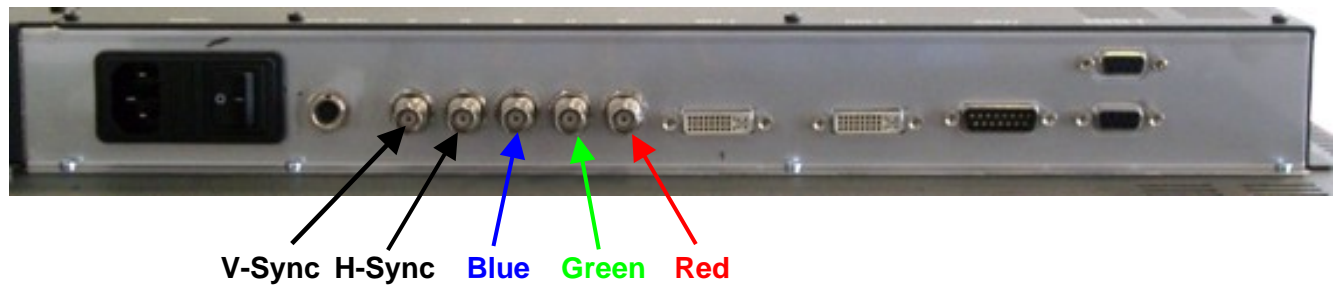


Fig. 13: Connector type: 5 x BNC socket

2.3.2 DVI-1 / DVI-2 Interface

The digital video inputs use the standard dual-link DVI interface. Dual-link DVI is necessary to support the high data rate (dot clock) as required by this high resolution of 2048 x 2048. However, the monitor also supports lower resolutions (e.g. VGA, SVGA, XGA, SXGA, UXGA, etc.) using a single link DVI cable. This feature can be useful during boot up on some machines that use a lower resolution during start-up.

The monitor provides EDID information (**E**xtended **D**isplay **I**dentification **D**ata) to the host system (workstation) via the DDC (**D**isplay **D**ata **C**hannel) protocol. This data includes, in addition to the standard VESA timing, a special timing for 2048 x 2048 @ 60 Hz that is designed to use pixel frequencies below the DVI maximum.

If the connected workstation/graphics card does not support DDC, it can be configured manually as described in section 5.7 on page 55. In addition to this specific timing, all others timing that are part of the DVI specification are displayed.

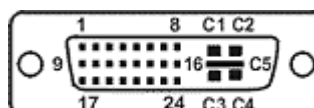
Video cables up to 5 meters in length may be used for the connection between the graphics card and the display.

Connector Assignment:

| Pin | Signal |
|-----|--------------------------|
| 1 | TMDS-Data 2 - |
| 2 | TMDS-Data 2 + |
| 3 | TMDS-Data Shield 2 (GND) |
| 4 | TMDS-Data 4 - |
| 5 | TMDS-Data 4 + |
| 6 | DDC-CLK |
| 7 | DDC-DATA |
| 8 | NC |
| 9 | TMDS-Data 1 - |
| 10 | TMDS-Data 1 + |
| 11 | TMDS-Data Shield 1 (GND) |
| 12 | TMDS-Data 3 - |
| 13 | TMDS-Data 3 + |
| 14 | +5 V Power (In) |
| 15 | GND |

| Pin | Signal |
|-----|--------------------------|
| 16 | Hot Plug Detect |
| 17 | TMDS-Data 0 - |
| 18 | TMDS-Data 0 + |
| 19 | TMDS-Data Shield 0 (GND) |
| 20 | TMDS-Data 5 - |
| 21 | TMDS-Data 5 + |
| 22 | TMDS-CLK Shield (GND) |
| 23 | TMDS-CLK + |
| 24 | TMDS-CLK - |
| C1 | NC |
| C2 | NC |
| C3 | NC |
| C4 | NC |
| C5 | GND |

Connector type: 29 pin DVI-I socket



2.3.3 RS232-1 Interface

This RS232 interface is used for communication with the host machine (workstation). Three different protocols are available which are described in chapter 4 on page 42.

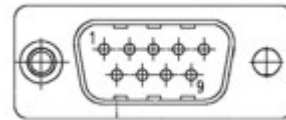
In addition, this interface is used for monitor firmware updates

NOTE Only the RS232-1 interface can be used for monitor firmware update.

Connector Assignment:

| Pin | Signal |
|-----|--------------|
| 1 | NC |
| 2 | TXD (Output) |
| 3 | RXD (Input) |
| 4 | NC |
| 5 | GND |
| 6 | NC |
| 7 | NC |
| 8 | NC |
| 9 | NC |

Connector type: 9 pin D-Sub-socket



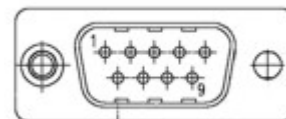
2.3.4 RS232-2 Interface

This RS232 interface is used for communication with the host machine (workstation). Three different protocols are available which are described in chapter 4 on page 42. The additional handshake signals serve to communicate with a workstation via the DDM protocol.

Connector Assignment:

| Pin | Signal |
|-----|--------------|
| 1 | NC |
| 2 | TXD (Output) |
| 3 | RXD (Input) |
| 4 | DSR (Input) |
| 5 | GND |
| 6 | DTR (Output) |
| 7 | NC |
| 8 | NC |
| 9 | NC |

Connector type: 9 pin D-Sub-socket



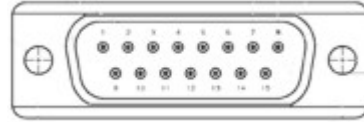
2.3.5 RS422 Interface

The RS422 interface is used for communication with the host machine (external PC, workstation). Three different protocols are available which are described in chapter 4 on page 42.

Connector Assignment:

| Pin | Signal |
|-----|------------|
| 1 | GND |
| 2 | TXD+ |
| 3 | RXD+ |
| 4 | DSR- |
| 5 | DTR- |
| 6 | GND |
| 7 | NC |
| 8 | +5V output |
| 9 | TXD- |
| 10 | RXD- |
| 11 | DSR+ |
| 12 | DTR+ |
| 13 | GND |
| 14 | NC |
| 15 | +5V output |

Connector type: 15 pin D-Sub-plug

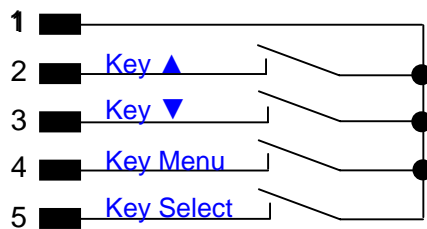


2.3.6 External OSD-Keyboards Interface

This connector is for an external passive keyboard which has exactly same functionality as the buttons on the front of the panel, used to control the OSD (on screen display) (see section 3.1, page 27).

An external keyboard allows operation of the monitor when the front side keyboard is not accessible or is absent. Cable length for this external keyboard should not exceed 7 meters.

The keys of the external keyboard pull the signal to ground (see following sketch).



Connector Assignment:

| Pin | Signal |
|-----|--------------|
| 1 | GND |
| 2 | Key ▲ |
| 3 | Key ▼ |
| 4 | Key "Menu" |
| 5 | Key "Select" |

Connector Type:

Sub miniature circular connector Series 712
(Binder GmbH)

2.4 Electrical Installation

Before connecting the Raptor SQ2801 to main power, ensure that all connectors for video signals and serial interfaces are plugged in properly and securely.

After that, the monitor may be connected to main power and switched on by turning ON the main power switch on the rear of the unit (see Fig. 12, page 21).

NOTE By default, automatic source scan is disabled and the DVI-1 video input interface is activated. A different video input interface can be selected via the OSD menu (see 3.2, page 28) or the serial interfaces.

3 Operation and Adjustment

The manual operation and adjustment of the monitor is facilitated by buttons that are integrated on the front of the unit. The buttons are used for navigation and control of the OSD menu. Alternatively, all adjustments for brightness, contrast, etc. can be carried out via an external keyboard or via the serial interfaces (see chapter 4, page 42).

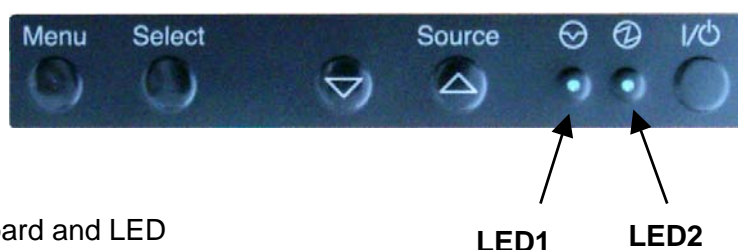


Fig. 14: OSD keyboard and LED

3.1 Function of OSD Keys and LED

The OSD keys have following function(s):

| | |
|--------------------|--|
| Source ▲ | <ul style="list-style-type: none">- Increment value- Navigation to the right- Invoke Quick-OSD (if no OSD is active)<ul style="list-style-type: none">+ Selection of signal interface+ execute automatic adjustment (for analog input source) |
| ▼ | <ul style="list-style-type: none">- Decrement value- Navigation to the left |
| Menu | <ul style="list-style-type: none">- Invoke OSD menu- toggle between main- and submenu |
| Select | <ul style="list-style-type: none">- Menu navigation, scroll down (if OSD is active)- Invoke Quick-OSD (if no OSD is active)<ul style="list-style-type: none">Selection of Quick-Menu-Function (Brightness, Contrast and backlight brightness) |
| I/O | <ul style="list-style-type: none">- Soft power- On and off function of the monitor (Stand-By mode) |
| LED1 | Status Off: valid input signal on selected video interface Flashing: no valid input signal on selected video interface On: monitor in stand by mode |
| LED2 | Power Off: No main power or device switched off On: Main power connected and device switched on |

3.2 OSD-Menu / Quick-OSD-Menu

In addition to detailed adjustments in the **OSD-Menu**, there is another option available for adjusting frequently used functions such as brightness and contrast via direct access (remotely), the so called **Quick-OSD-Menu**. The protocols for access are discussed in Chapter 4.

All settings and adjustments of the OSD are stored in non-volatile memory.

3.2.1 Quick-OSD-Menu

Following settings / functions are available via Quick-OSD-Menu:

- Brightness
- Contrast
- Source select
- Automatic adjustment



Fig. 15: Quick-OSD-Menu

Invoke via key **< Select >**

| Function | Adjustment / Value | Description |
|------------|--|-----------------------|
| Brightness | Setting range: 0 to 100 via key (▲/▼) | Brightness adjustment |
| Contrast | Setting range: 0 to 100 via key (▲/▼) | Contrast adjustment |

Invoke via key **<▲>**

| Function | Adjustment / Value | Description |
|---|---------------------|--|
| Source RGB1 Digital1,Digital2 | Press <▲> key again | Selection of input source |
| Automatic Adjustment <i>(Only available if source "RGB1" is active)</i> | Press <▲> key again | Performs an automatic image adjustment. Adjustment of frequency, phase and image position. |

3.2.2 OSD-Menu

The OSD (**O**n **S**creen **D**isplay) is a menu system which is displayed on the screen. All monitor settings and adjustments are done by operating the OSD

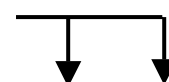
OSD options depend on the selected signal source (RGB or DVI). For example, functions for frequency and phase adjustment of analog signal sources are not available when the unit is displaying a DVI signal.

3.2.2.1 OSD-Menu – Picture



Fig. 16: OSD-Menu - Picture

Active Signal Source



| Function | Description | RGB | DVI |
|-------------------|--|-----|-----|
| Brightness | Display brightness adjustment (not backlight brightness!!!) Setting range: 0 to 100 | X | X |
| Contrast | Contrast adjustment Setting range: 0 to 100 | X | X |
| H-Position | Horizontal picture position Setting range: 0 to 100 | X | |
| V-Position | Vertical picture position Setting range: 0 to 100 | X | |
| Phase | Phase adjustment, see section 3.3.1 page 40 Setting range: 0 to 31 | X | |

| Function | Description | RGB | DVI |
|------------------------|---|----------|----------|
| Frequency | Frequency adjustment, see section 3.3.1 page 40 Setting range: depends on input timing / resolution | X | |
| Scaling | Scaling adjustment if input resolution is lower than 2048 x 2048 <u>Setting range:</u> One to One: Display signal without scaling. Fill All: The input signal is displayed full screen. Fill Aspect Ratio: The input signal is displayed in maximum size while height / width ratio is kept. Depending on the resolution, a black field may be displayed up and down or left and right. | X | X |
| Auto Phase Tune | Enable / disable automatic phase tune. If this function is enabled, phase adjustment is periodically checked and if necessary readjusted (see section 3.3.2 page 41). Setting range: On, Off | X | |

(X): available for this input signal

3.2.2.2 OSD-Menu (Advanced)



Fig. 17: OSD-Menu (advanced)

| Function | Description | RGB | DVI |
|--------------------------|--|-----|-----|
| Sharpness | Sharpness adjustment of the picture; choose from 1 = sharp to 5 = smooth. This function is only available, if the input resolution is lower than target resolution 2048 x 2048. Setting range: 1 to 5 | X | X |
| Gamma | Gamma – Curve selection Setting range: Linear or CRT | X | X |
| Color-temperature | Color temperature adjustment Choose among three predefined and one free adjustable color temperature values. Enabling “user “ adjustment causes bars for red, green and blue to appear. Range: 0 to 100 % (50 % corresponds factor 1) Setting range: 5000 K, 7300 K, 9300 K, user | X | X |

(X): available for this input signal

3.2.2.3 OSD-Menu - Options 1

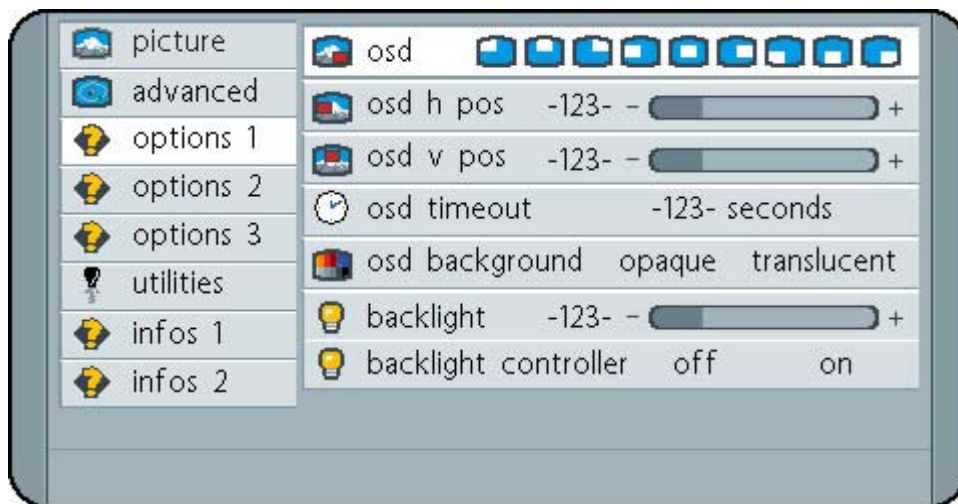


Fig. 18: OSD-Menu - Options 1

| Function | Description | RGB | DVI |
|-----------------------------|---|-----|-----|
| OSD | Choose among nine predefined OSD positions | X | X |
| OSD H-Pos. | Shift OSD-menu in horizontal direction Setting range: 0 to 100 | X | X |
| OSD V-Pos. | Shift OSD-menu in vertical direction Setting range: 0 to 100 | X | X |
| OSD Timeout | Timeout for OSD menu; OSD disappears after that time, if no key is pressed. Setting range: in steps of 5 sec. between 5 and 60 sec. | X | X |
| OSD Background | Choose between transparent and colored background Setting range: Opaque; translucent | X | X |
| Backlight | Adjust backlight brightness Setting range (backlight controller "off"): 0 to 100 % Setting range (backlight controller "on"): 30 to 150 cd/m ² | X | X |
| Backlight Controller | Backlight control to compensate for loss of brightness due to backlight aging (see section 3.4 page 41). Setting range: off; on | X | X |

(X): available for this input signal

3.2.2.4 OSD-Menu - Options 2

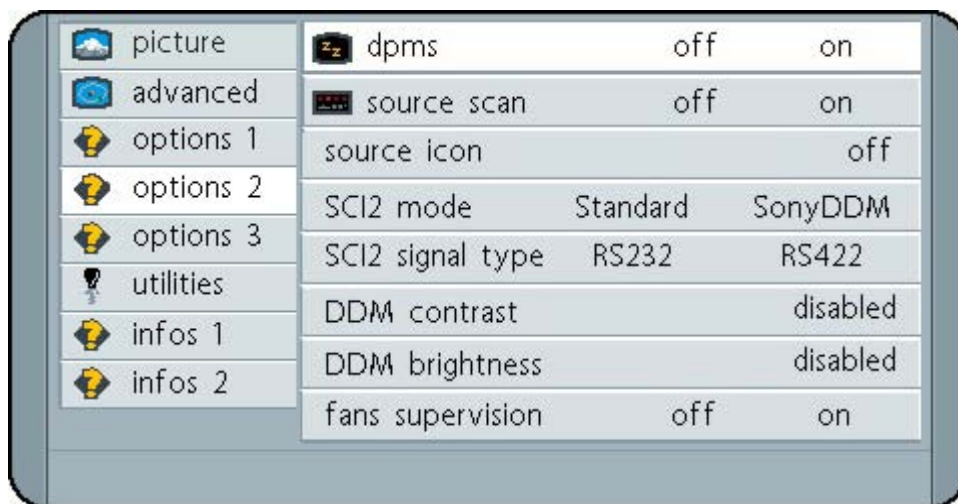



Fig. 19: OSD-Menu - Options 2

| Function | Description | RGB | DVI |
|-------------------------|--|-----|-----|
| DPMS | Display power management system If DPMS is active, the monitor shuts down when there no sync signals Setting range: off; on | X | X |
| Source scan | Automatic scan for input sources; scans all input interfaces for valid input signal. Setting range: off; on | X | X |
| Source icon | Enable or disable display of source icon. Changes to any of the following cause this icon to appear and display the actual signal source information: Signal source (e.g. RGB1 analog) Mode, resolution of input signal source, H- and V-frequency.  Analog RGB1 Modus: %d, %d x %d %u,%03u kHz / %u Hz | X | X |
| SCI2-mode | Selection of communication protocol of serial interface RS232-2 and RS422 (see chapter 4 page 42). Setting range: Standard; Sony DDM | X | X |
| SCI2-signal type | Selection of active serial interface. Only one of the two interfaces can be active. Setting range: RS232; RS422 | X | X |

(X): available for this input signal

| Function | Description | RGB | DVI |
|-------------------------|---|----------|----------|
| DDM contrast | DDM control function assignment to DDM protocol 0xA1 Valid functions: backlight, brightness, contrast, disabled | X | X |
| DDM brightness | DDM control function assignment to DDM protocol 0xA0 Valid functions: backlight, brightness, contrast, disabled | X | X |
| Fans supervision | ON: number of number of rotation will be shown in Menu Info 2 OFF: Status is OK in Menu Info 2 If a fan without control function is installed and status is ON; menu Info 2 shows a failure. | X | X |

3.2.2.5 OSD-Menu - Options 3



Fig. 20: OSD-Menu - Options 3

| Function | Description | RGB | DVI |
|------------------------------|---|----------|----------|
| RGB-noise suppression | This function suppresses interference at the sync signal lines to avoid a new auto adjustment during short interference. Setting range: off; on | X | X |
| Lock RGB-Timing 1 | The current video timing will be stored and processed with higher tolerances in H- and V- frequencies. These timings will be used despite fluctuations in H- and V- frequency resulting from a noisy video signal, which might otherwise be misinterpreted, resulting in incorrect centering or pixel resolution. | X | X |
| Unlock RGB-Timing 1 | Settings for video timing 1 get released. Auto adjustment is enabled again. | X | X |
| Lock RGB-Timing 2 | See lock RGB-Timing 1 | X | X |
| Unlock RGB-Timing 2 | See unlock RGB-Timing 1 | X | X |
| RGB-Timing 1 | Shows resolution and refresh rate of locked timing 1; Only available if timing 1 is locked. | X | X |
| RGB-Timing 2 | Shows resolution and refresh rate of locked timing 2; Only available if timing 2 is locked. | X | X |
| Auto position | ON: the position will be automatic centered OFF: the position depends on the auto adjustment of the signal | X | |

(X): available for this input signal

3.2.2.6 OSD-Menu – Utilities

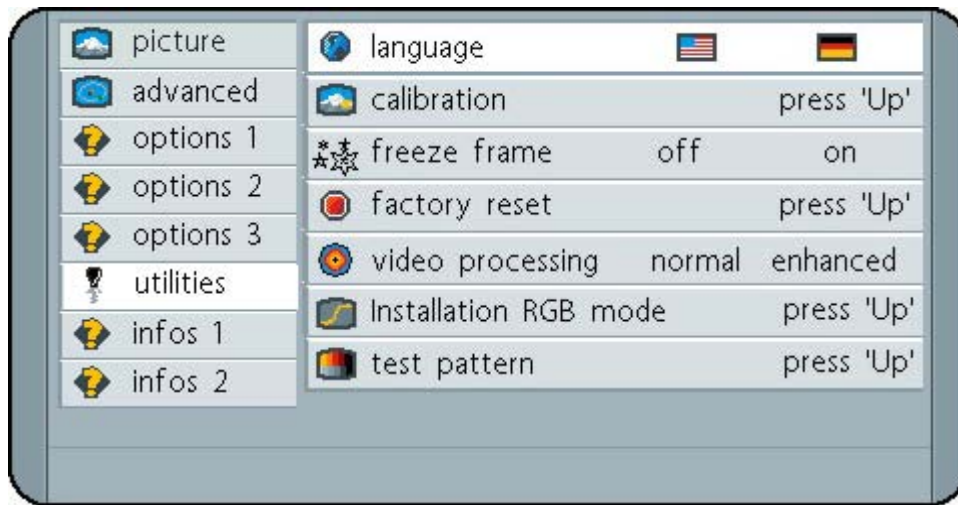


Fig. 21: OSD-Menu – Utilities

| Function | Description | RGB | DVI |
|------------------------------|---|-----|-----|
| Language | Select language of OSD Menu Setting range: English; German | X | X |
| Calibration | This function allows to calibrate the A/D converter | X | |
| Freeze frame | Saves the actual image | X | X |
| Factory reset | Reset of all parameters (brightness, contrast, backlight brightness, etc.) to factory default values. | X | X |
| Installation RGB-Mode | This function allows the user to add a signal timing definition to the monitor. It will be used to process a signal that is not internally defined. | X | X |
| Test pattern | Displays a test pattern on the screen. Select one of 7 different test patterns by pressing <▲> key. Any other key will return to normal operation (no OSD). | X | X |

(X): available for this input signal

3.2.2.7 OSD-Menu - Utilities / Installation RGB-Mode



Fig. 22: OSD-Menu - Utilities / Installation RGB-Mode

| Function | Description | RGB | DVI |
|------------------|--|----------|----------|
| Options | <p>Select the RGB installation mode for those timings which are not part of the internal timing list.</p> <p>Disabled: use only the internal timing table.</p> <p>Mode1: use timing parameters and carry out complete auto adjustment (most frequently used).</p> <p>Mode 2: use timing parameters and carry out an auto adjustment; however without an automatic image position adjustment.</p> <p>Mode 3: use timing parameters and carry out an auto adjustment; however without an automatic frequency adjustment.</p> <p>Setting range: Disabled, Mode1, Mode2, Mode3</p> | X | X |
| H-visible | Horizontal image resolution | X | X |
| V-visible | Vertical image resolution | X | X |
| H-total | Number of pixels per line (most important parameter) | X | X |
| H-Start | Number of pixels from H-sync start to image start | X | X |
| V-Start | Number of Lines from V-sync start to image start | X | X |
| Install | Activate installation parameters | X | X |

(X): available for this input signal

3.2.2.8 OSD-Menu - Infos 1

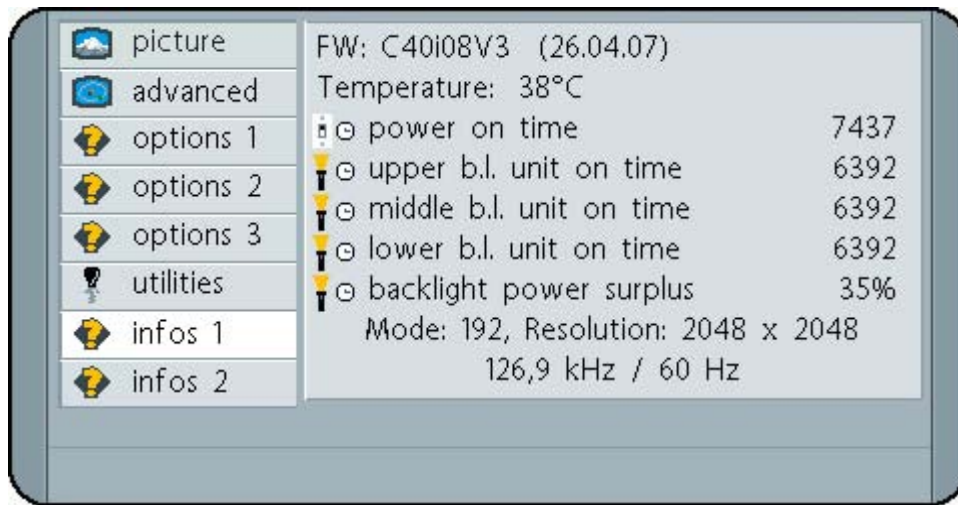


Fig. 23: OSD-Menu – Infos 1

| Function | Description | RGB | DVI |
|---------------------------------|---|-----|-----|
| FW | Shows the firmware version of the controller board | X | X |
| Temperature | Shows internal temperature | X | X |
| Power on time | Shows power-on time of the monitor (main power connected to the unit and switched on) | X | X |
| Upper b.l. unit on time | Shows backlight on time of upper backlight unit | X | X |
| Middle b.l. unit on time | Shows backlight on time of middle backlight unit | X | X |
| Lower b.l. unit on time | Shows backlight on time of lower backlight unit | X | X |
| Backlight power surplus | Shows the reserve for adjusting the backlight brightness | X | X |
| Mode, Resolution | Shows parameters of the current input signal | X | X |

(X): available for this input signal

3.2.2.9 OSD-Menu - Infos 2

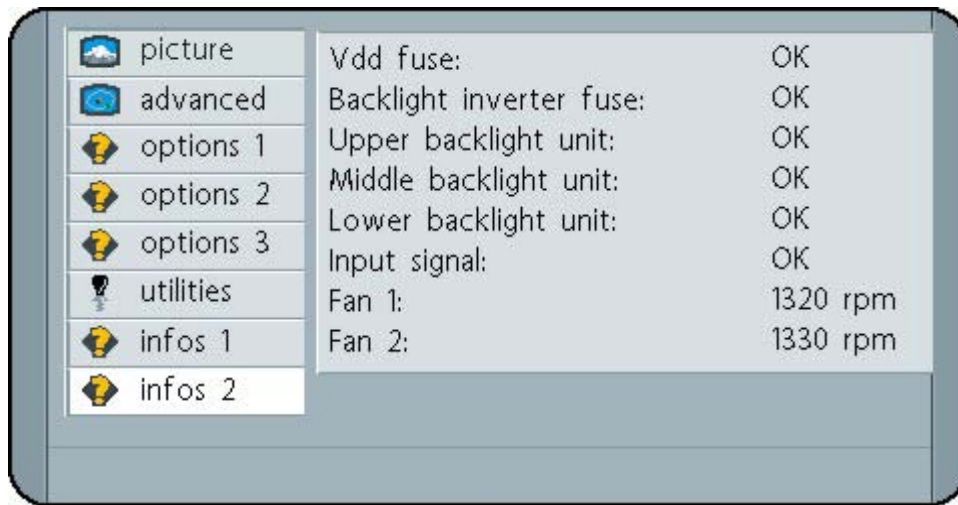


Fig. 24: OSD-Menu – Infos 2

| Function | Description | RGB | DVI |
|--------------------------------|--|-----|-----|
| Vdd-fuse | Shows status of main power fuse | X | X |
| Backlight inverter fuse | Shows status of backlight inverter fuse | X | X |
| Upper backlight unit | Shows status of upper backlight unit | X | X |
| Middle backlight unit | Shows status of middle backlight unit | X | X |
| Lower backlight unit | Shows status of lower backlight unit | X | X |
| Input signal | Shows if valid input signal has been detected | X | X |
| Fan 1 | Shows the number of rotation and OK if the control function is not active. | X | X |
| Fan 2 | Shows the number of rotation and OK if the control function is not active. | X | X |

(X): available for this input signal

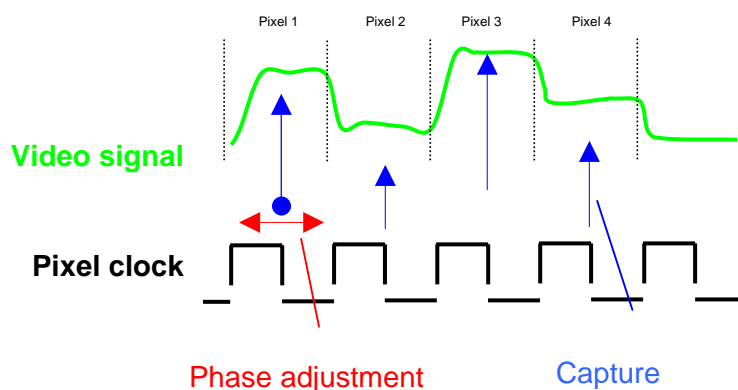
3.3 Adjustment Analog Signal Source (DDM)

There is no strict standardization for the signals coming from analog signal sources. Certain adjustments are therefore necessary, depending on the graphics adaptors and used cables. When the Raptor SQ2801 is connected to an analog signal source for the first time, an integrated “automatic adjustment” function performs this adjustment. It uses the H and V frequencies of the input signal to adjust the frequency, phase and picture position of the image. Depending on the quality of the displayed image, it may be necessary to tweak the image manually.

3.3.1 Adjustment Phase and Frequency

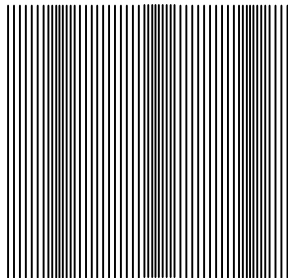
The two most important parameters of an analog signal are frequency and phase adjustments. Frequency adjustment precisely indicates the total number of pixels per line.

With **phase adjustment**, the **capture** point of a pixel is determined. See the illustration below.

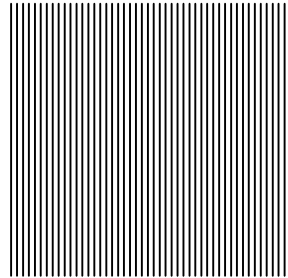


For adjustment of frequency and phase, pictures with plenty of vertical stripes (ideally alternating black and white columns) are very useful. A test pattern like this allows simple adjustment of frequency and phase.

With bad frequency adjustment from left to right, parts of the picture appear blurred. Each alteration of the frequency increases or decreases the number of blurred fields. Correct setting is achieved when the whole screen has the same appearance. The picture may appear blurry, but it should be homogeneously across the whole screen. Blurry or messy lines will be compensated for by phase adjustment.



bad frequency adjustment



correct frequency adjustment

NOTE When DDM compatible timings are used, frequency adjustment may not get modified. Frequency has to be set to 2816. All graphic adapters which are used in air traffic control (ATC) use this setting.

3.3.2 Automatic Phase Adjustment

During normal operation, the monitor will heat up, causing marginal phasing between the pixel clock and the video signal. Enabling the automatic phase adjustment in the OSD will allow the monitor to compensate this. This function performs tests every 5 minutes for phasing in the pixel clock and readjusts itself if a deviation is detected.

NOTE For best results, the automatic phase adjustment function requires that text or lines are visible on the screen. These areas are used to evaluate the degree of phasing.

3.4 Adjustment of Backlight Brightness / Automatic Backlight Control

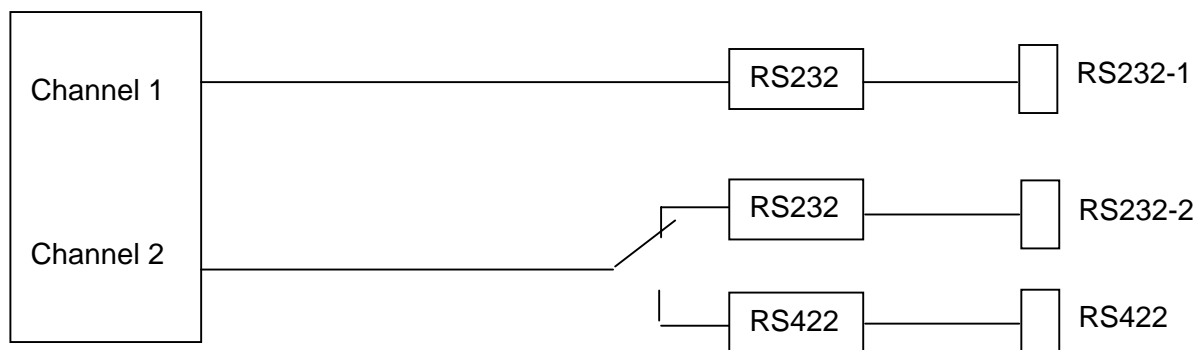
The monitor has an integrated automatic backlight control function which keeps backlight brightness constant. If this function is enabled, the backlight value of the OSD is scaled to “cd/m²”.

This mode allows the user to set the backlight brightness to a value between 30 and 150 cd/m². The TFT module’s maximum brightness is 210 cd/m² (with new backlight tubes). The difference from 150 to 210 cd/m² is used to compensate for old-age brightness leakage of the backlight tubes.

If automatic brightness control is disabled, the value can be set between 0 and 100 %.

4 Serial Communication

There are two channels for serial communication available, in which one channel can be used alternatively as RS232 or RS422 interface.



Switching between RS232-2 and RS422 is done in the OSD menu.

There are three different transmission protocols available:

Standard Protocol

This protocol supports all adjustments and controls of the monitor.

Simplified Protocol

This protocol has a simplified structure, and only allows the adjustment of brightness, contrast and backlight brightness. It can also query the monitor's system status for information such as error messages, temperature, active source and operating time.

DDM-Protocol

This protocol is used in Sony-DDM compatible systems.

The following table shows which protocols are available for each of the different interfaces:

| | | | |
|----------------------------|---------|----------|--------|
| Standard Protocol | RS232-1 | | |
| Simplified Protocol | RS232-1 | RS232-2 | RS-422 |
| DDM-Protocol | | RS232-2* | RS-422 |

* The RS232-2 interface has additional handshake signals which are needed for communication via DDM-protocol.

4.1 Standard Protocol

The standard protocol supports all adjustments and control of the monitor. This protocol uses two kinds of data packet types. Packet format called “Operation” is used for adjustments such as brightness, contrast and backlight brightness. The packet type called “key simulation” is used to operate the OSD via serial interface.

Interface Parameters

| | |
|------------------|-------|
| Baud-Rate | 19200 |
| Parity | None |
| Data-Bits | 8 |
| Stop Bits | 1 |
| Handshake | No |

Protocol

| Host | | Monitor |
|------------------------|---|---------|
| Operation / Key | → | |
| | ← | ACK(OK) |
| Operation(GET) | → | |
| | ← | ACK(OK) |
| | ← | OpPack |
| 0x1E | → | |

ACK-Message

| | |
|--------------|------|
| OK | 0x06 |
| Error | 0x15 |

4.1.1 Data Packet Structure “Operation”

| Byte No | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|---------|------|------|------|------|------|-------|-------|---------------|---------------|---------------|------|
| Data | 0xBE | 0xEF | 0x03 | 0x19 | 0x00 | CRC-L | CRC-H | <i>O-Type</i> | <i>Code-L</i> | <i>Code-H</i> | 0x00 |

| Byte No | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 |
|---------|------|------|------|------|------|--------------|--------------|--------------|--------------|------|------|
| Data | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | <i>Val-L</i> | <i>Val-1</i> | <i>Val-2</i> | <i>Val-H</i> | 0x00 | 0x00 |

| Byte No | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 |
|---------|------|------|------|------|------|------|------|------|------|------|
| Data | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 |

-L = Lower Byte

-H = Higher Byte

O-Type (BYTE) : Operation

Code (WORD) : Function

Val (DWORD) : Value

O-Type

| Code | Operation | Comment |
|------|-----------|-----------------|
| 0x01 | SET | Set value |
| 0x02 | GET | Get value |
| 0x03 | INC | Increment value |
| 0x04 | DEC | Decrement value |

Code

| Code | Operation | Comment | Val Min | Val Max |
|--------|----------------------|----------------------|---------|---------|
| 0x03E8 | Backlight brightness | Set backlight value | 0 | 0xff |
| 0x139C | Brightness | Set brightness level | 0 | 0xff |
| 0x13AF | Contrast | Set contrast level | 0 | 0xff |

Protocol

| Host | | Monitor |
|------------------|---|------------------------------|
| Operation packet | → | |
| | ← | Char 0x1E + Operation packet |

4.1.2 Data Packet Structure “Keyboard Simulation”

| Byte No. | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----------|------|------|------|------|------|-------|-------|---------------|---------------|------|------|
| Data | 0xBE | 0xEF | 0x02 | 0x06 | 0x00 | CRC-L | CRC-H | <i>Code-L</i> | <i>Code-H</i> | 0x00 | 0x00 |

| Byte No. | 11 | 12 |
|----------|------|------|
| Data | 0x00 | 0x00 |

L = Lower Byte

H = Higher Byte

Code (WORD) : Key code

Following codes are supported:

| Key code | Function / Key |
|----------|----------------|
| 0x0061 | + |
| 0x0062 | - |
| 0x005b | UP |
| 0x0059 | DOWN |
| 0x005a | LEFT |
| 0x0058 | RIGHT |
| 0x0057 | MENU |
| 0x005c | MENU RIGHT |
| 0x005d | MENU LEFT |
| 0x005f | ESCAPE |
| 0x0056 | AUTOADJ. |
| 0x0055 | SOURCE |

Protocol

| Host | | Monitor |
|------------------------------|---|-----------|
| Packet "Keyboard simulation" | → | |
| | ← | Char 0x06 |

4.1.3 Calculation of CRC - Check Sum

For CRC check sum calculation set 0x00 for CRC-L and CRC-H. Check sum is calculated according to a reference table.

```
WORD CalculateCRC16(BYTE *pcData, int nCount)
{
    BYTE    cCRCHi = 0xFF;        // high byte of CRC initialised
    BYTE    cCRCLo = 0xFF;        // low byte of CRC initialised
    BYTE    cIndex;                // will index into CRC lookup table

    while (nCount--)               // step through each byte of data
    {
        cIndex = cCRCHi ^ *pcData++; // calculate the CRC
        cCRCHi = cCRCLo ^ cCRCHiArray[cIndex];
        cCRCLo = cCRCLoArray[cIndex];
    }

    return (cCRCHi << 8) + cCRCLo;
}
```

```
static CROMDATA BYTE    cCRCHiArray[] = {
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
    0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
    0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
    0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1,
    0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1,
    0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
    0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40,
    0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1,
    0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
    0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40,
    0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0,
    0x80, 0x41, 0x00, 0xC1, 0x81, 0x40, 0x00, 0xC1, 0x81, 0x40,
    0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0, 0x80, 0x41, 0x00, 0xC1,
    0x81, 0x40, 0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41,
    0x00, 0xC1, 0x81, 0x40, 0x01, 0xC0, 0x80, 0x41, 0x01, 0xC0,
    0x80, 0x41, 0x00, 0xC1, 0x81, 0x40
};
```

```
static CROMDATA BYTE    cCRCLoArray[] = {
    0x00, 0xC0, 0xC1, 0x01, 0xC3, 0x03, 0x02, 0xC2, 0xC6, 0x06,
    0x07, 0xC7, 0x05, 0xC5, 0xC4, 0x04, 0xCC, 0x0C, 0x0D, 0xCD,
    0x0F, 0xCF, 0xCE, 0x0E, 0x0A, 0xCA, 0xCB, 0x0B, 0xC9, 0x09,
    0x08, 0xC8, 0xD8, 0x18, 0x19, 0xD9, 0x1B, 0xDB, 0xDA, 0x1A,
    0x1E, 0xDE, 0xDF, 0x1F, 0xDD, 0x1D, 0x1C, 0xDC, 0x14, 0xD4,
    0xD5, 0x15, 0xD7, 0x17, 0x16, 0xD6, 0xD2, 0x12, 0x13, 0xD3,
    0x11, 0xD1, 0xD0, 0x10, 0xF0, 0x30, 0x31, 0xF1, 0x33, 0xF3,
    0xF2, 0x32, 0x36, 0xF6, 0xF7, 0x37, 0xF5, 0x35, 0x34, 0xF4,
    0x3C, 0xFC, 0xFD, 0x3D, 0xFF, 0x3F, 0x3E, 0xFE, 0xFA, 0x3A,
    0x3B, 0xFB, 0x39, 0xF9, 0xF8, 0x38, 0x28, 0xE8, 0xE9, 0x29,
    0xEB, 0x2B, 0x2A, 0xEA, 0xEE, 0x2E, 0x2F, 0xEF, 0x2D, 0xED,
    0xEC, 0x2C, 0xE4, 0x24, 0x25, 0xE5, 0x27, 0xE7, 0xE6, 0x26,

```

```
0x22, 0xE2, 0xE3, 0x23, 0xE1, 0x21, 0x20, 0xE0, 0xA0, 0x60,  
0x61, 0xA1, 0x63, 0xA3, 0xA2, 0x62, 0x66, 0xA6, 0xA7, 0x67,  
0xA5, 0x65, 0x64, 0xA4, 0x6C, 0xAC, 0xAD, 0x6D, 0xAF, 0x6F,  
0x6E, 0xAE, 0xAA, 0x6A, 0x6B, 0xAB, 0x69, 0xA9, 0xA8, 0x68,  
0x78, 0xB8, 0xB9, 0x79, 0xBB, 0x7B, 0x7A, 0xBA, 0xBE, 0x7E,  
0x7F, 0xBF, 0x7D, 0xBD, 0xBC, 0x7C, 0xB4, 0x74, 0x75, 0xB5,  
0x77, 0xB7, 0xB6, 0x76, 0x72, 0xB2, 0xB3, 0x73, 0xB1, 0x71,  
0x70, 0xB0, 0x50, 0x90, 0x91, 0x51, 0x93, 0x53, 0x52, 0x92,  
0x96, 0x56, 0x57, 0x97, 0x55, 0x95, 0x94, 0x54, 0x9C, 0x5C,  
0x5D, 0x9D, 0x5F, 0x9F, 0x9E, 0x5E, 0x5A, 0x9A, 0x9B, 0x5B,  
0x99, 0x59, 0x58, 0x98, 0x88, 0x48, 0x49, 0x89, 0x4B, 0x8B,  
0x8A, 0x4A, 0x4E, 0x8E, 0x8F, 0x4F, 0x8D, 0x4D, 0x4C, 0x8C,  
0x44, 0x84, 0x85, 0x45, 0x87, 0x47, 0x46, 0x86, 0x82, 0x42,  
0x43, 0x83, 0x41, 0x81, 0x80, 0x40  
};
```

4.2 Simplified Protocol

The simplified protocol uses a data packet structure similar to the standard protocol, however with reduced functional range. Calculation of CRC check sum is similar to description in section 4.1.3 page 46.

Interface Parameters

| | |
|------------------|-------|
| Baud-Rate | 19200 |
| Parity | None |
| Data-Bits | 8 |
| Stop Bits | 1 |
| Handshake | No |

ACK-Message

| | |
|-----------|------|
| OK | 0x06 |
|-----------|------|

Protocol

| Host | | Monitor |
|----------------|---|----------------------------|
| Control Packet | → | |
| | ← | Data Packet or ACK (OK) |

Maximum response time of the monitor is 200 ms. In case of an error in transmission, the monitor does not respond.

4.2.1 Data Packet Structure

| | | | | | | | | | | | |
|----------------|------|------|------|--------------|--------------|-------|-------|------------|--------|--------|------|
| Byte No | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| Data | 0xBE | 0xEF | 0x10 | <i>Len-L</i> | <i>Len-H</i> | CRC-L | CRC-H | <i>CMD</i> | Data 0 | Data 1 | Data |

| | | | | | | | | | | |
|----------------|------|------|------|------|------|------|------|------|------|------|
| Byte No | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| Data | Data | Data | Data | Data | Data | Data | Data | Data | Data | Data |

-L = Lower Byte

-H = Higher Byte

CMD (BYTE) : Command

Len-L / H (WORD) : Number of data bytes *CMD* + Data 0 to Data xx

CMD

| Code | Command | Comment |
|------|---------|---|
| 0x01 | Status | <p>Reply of system status</p> <p>Host → Monitor Byte 03: L-Len = 0x01 Byte 04: H-Len = 0x00</p> <p>Monitor → Host Byte 03: L-Len = 0x0E Byte 04: H-Len = 0x00</p> <p>Byte 08: Status Information Display Module</p> <ul style="list-style-type: none">- Bit 0: VDD - fuse faulty- Bit 1: Backlight inverter – fuse faulty- Bit 2: Upper backlight unit faulty- Bit 3: Middle backlight unit faulty- Bit 4: Lower backlight unit faulty- Bit 5: No or no valid input signal from controller- Bit 6: reserved- Bit 7: reserved <p>Byte 09: Internal Temperature -55°C to +125°C in complement on two</p> <p>Byte 10: Active Input Source</p> <ul style="list-style-type: none">- Bit 0..1: 0 = RGB-Analog1 1 = DVI1 2 = DVI2 3 = RGB-Analog2- Bit 2: Input signal active <p>Byte 11: reserved Byte 12: reserved</p> <p>Byte 13: LSB Operating hour meter Byte 14: Second Byte Operating hour meter Byte 15: Third Byte Operating hour meter Byte 16: MSB Operating hour meter Byte 17: LSB Backlight- Operating hour meter Byte 18: Second Byte Backlight- Operating hour meter Byte 19: Third Byte Backlight- Operating hour meter Byte 20: MSB Backlight- Operating hour meter</p> |

| Code | Command | Comment |
|------|------------------------|--|
| 0x02 | Source Switch | <p>This command enables the host to switch signal source.</p> <p>Host → Monitor Byte 03: L-Len = 0x01 Byte 04: H-Len = 0x00</p> <p>Byte 08: Input - Source</p> <p>0 = RGB-Analog1 1 = DVI 1 2 = DVI 2 3 = RGB-Analog2</p> <p>Monitor → Host Byte 00: ACK = 0x06</p> <p>ACK is sent after the monitor has internally switched the source.</p> <p>CRC-Check sum for individual sources::</p> <ul style="list-style-type: none"> - AnalogRGB1: 0x2C1C - DVI1: 0xEDDC - DVI2: 0xADDD - AnalogRGB2: 0x6C1D |
| 0x03 | Backlight - Brightness | <p>This command is used to adjust backlight brightness</p> <p>Host → Monitor Byte 03: L-Len = 0x02 Byte 04: H-Len = 0x00</p> <p>Byte 08: Value of Brightness (0 .. 255)</p> <p>Monitor → Host Byte 00: ACK = 0x06</p> <p>Value 0 to 255 corresponds 0 to 100% of adjustment range.</p> |

| Code | Command | Comment |
|------|------------|--|
| 0x04 | Brightness | <p>This command is used to adjust brightness (black level).</p> <p>Host → Monitor Byte 03: L-Len = 0x02 Byte 04: H-Len = 0x00</p> <p>Byte 08: Brightness value (0 .. 255)</p> <p>Monitor → Host Byte 00: ACK = 0x06</p> <p>Value 0 to 255 corresponds 0 to 100% of adjustment range.</p> |
| 0x05 | Contrast | <p>This command is used to adjust contrast.</p> <p>Host → Monitor Byte 03: L-Len = 0x02 Byte 04: H-Len = 0x00</p> <p>Byte 08: Contrast value (0 .. 255)</p> <p>Monitor → Host Byte 00: ACK = 0x06</p> <p>Value 0 to 255 corresponds 0 to 100% of adjustment range.</p> |

4.3 DDM-Protocol

The DDM-Protocol and its commands have been defined for operation with Sony DDM compatible monitor. The Raptor SQ2801 only implements those commands which the monitor supports. All other commands will simply return success.

This protocol is only supported by RS232-2 or RS422 interface. For this the DDM protocol and the appropriate interface must be selected in the OSD.

NOTE Data transmission with handshake signals is only supported by RS232-2 interface (see section 2.3.4 page 24).

List of implemented commands:

| Code | Command | Comment |
|------|---------------------|---|
| 0xA0 | Operator Brightness | This command is used to set Backlight brightness. |
| 0xA1 | Operator Contrast | This command is used to set contrast. |

| Code | Command | Comment |
|------|---------|---|
| 0xB8 | Status | <p>Response System Status</p> <p>Byte 0: Status Information Display-Module</p> <ul style="list-style-type: none"> - Bit 0: VDD-fuse faulty - Bit 1: Backlight inverter-fuse faulty - Bit 2: Upper backlight unit faulty - Bit 3: Middle backlight unit faulty - Bit 4: Lower backlight unit faulty - Bit 5: No or no valid signal from controller - Bit 6: reserved - Bit 7: reserved <p>Byte 1: Internal Temperature</p> <p>-55°C to +125°C in complement on two</p> <p>Byte 2: Active Input Source</p> <ul style="list-style-type: none"> - Bit 0..1: 0 = RGB-Analog1 1 = DVI1 2 = DVI2 3 = RGB-Analog2 - Bit 2: Input signal active <p>Byte 3: Reserved</p> <p>Byte 4: LSB Operating hour meter Byte 5: Second Byte Operating hour meter Byte 6: Third Byte Operating hour meter Byte 7: MSB Operating hour meter</p> <p>Byte 8: LSB Backlight- operating hour meter Byte 9: Second Byte Backlight- operating hour meter Byte 10: Third Byte Backlight- operating hour meter Byte 11: MSB Backlight- operating hour meter</p> |

5 Technical Data

5.1 Display Module

| | |
|--|---|
| Type | Color active TFT-LCD |
| Diagonal | 28.05" |
| Display area (WxH) | 503.808 x 503.808 mm ² |
| Resolution | 2048 x 2048 Pixel |
| Pitch | 0.246 x 0.246 mm ² |
| Colors | 16.7 Million |
| Viewing angle typ. (CR >= 10) | horizontally vertically $\pm 85^\circ$ $\pm 85^\circ$ |
| Contrast ratio typ. | 1000 : 1 |
| Response time | White \rightarrow Black Black \rightarrow White 5 ms 20 ms |
| White Uniformity max. (max. luminance / min. luminance) | 1,25 |
| Backlight | 3 x CCFT-Trays (Cold Cathode Fluorescent Tube) |
| Brightness typ. | max. min. 225 cd/m ² 22 cd/m ² |

5.2 Power Supply

| | |
|---|---|
| Input voltage | 90 - 264 V _{AC} (47 – 63 Hz) |
| Main power fuse | 2 x 5 A delay action fuse |
| Power consumption typ. | at 70 cd/m ² at 210 cd/m ² approx. 110 W approx. 150 W |
| Power consumption Stand by (no input signal) | approx. 15 W |

5.3 Operating Conditions

| | |
|-----------------------|-----------------------------|
| Operating temperature | 0 to +40 °C |
| Storage temperature | -25 to +60 °C |
| Humidity | max. 95 % (no condensation) |

5.4 Protection

| | |
|--------------|----------------|
| Protection | None |
| Front shield | antireflective |

5.5 Housing

| | |
|---------------------|----------------------|
| Weight | approx. 29.1 kg |
| Material of housing | Sheet steel |
| Color of housing | RAL 9005 (jet black) |

5.6 Input signal RGB analog

| | |
|-------------------------|-----------------------------------|
| Level (Video) | 0.7 Vss RGB analog on 50 Ω |
| Bandwidth | 500 MHz (-3dB) |
| Impedance | 50 Ω |
| Synchronization | Separate Sync |
| Synchronization (level) | 1 - 5 Vss |
| Impedance | 75 Ω |
| H- Frequency | 30 to 130 KHz |
| V- Frequency | 50 to 70 Hz |

5.7 Standard ATC-Timing

| | |
|-------------|------------|
| H-Frequency | 126.84 KHz |
| Pixel clock | 357 MHz |
| H-Total | 2816 pixel |
| H-Visible | 2048 pixel |
| V-Frequency | 60 Hz |
| V-Total | 2114 lines |
| V-Visible | 2048 lines |

5.8 Input Signal DVI-1 / DVI-2

| | |
|------------------|------------------|
| Signal | Standard DVI 1.0 |
| Pixel clock max. | 2 x 165 MHz |

5.9 Recommended DVI-Timing 2,048 x 2,048 Pixel

| | |
|-------------|-----------------------|
| H-Frequency | 124.8 KHz |
| Pixel clock | 260 MHz (2 x 130 MHz) |
| H-Total | 2080 pixel |
| H-Visible | 2048 pixel |
| V-Frequency | 60 Hz |
| V-Total | 2100 lines |
| V-Visible | 2048 lines |

5.10 EU – Declaration of Conformity on EMC

| | | | |
|---------------------------|--|--|-------------------------|
| Product | LCD-Monitor Raptor SQ2801 | | |
| Test guidelines | EG-guide lines | No 2004/108/EC No 2006/95/EC | |
| Harmonized standards used | EN 55022 Class B +A1/EN55022/A1 EN55024:1998 +A1:2001+A2:2003 EN 60950 | Interference (industrial) Interference (industrial) Safety | emissions resistance |

6 Part Numbers and Field Replaceable Units (FRUs)

6.1 TSI ATC Visualization Kit

The Raptor SQ2801 is part of the Tech Source ATC Visualization kit (19-0206-01) and is comprised of the following components:

| Part Number | Description |
|-------------|---|
| 19-0152-01 | Raptor 2500T-DL 2Kx2K Graphics Accelerator |
| 19-0201-01 | Raptor SQ2801 Display (Desktop version) |
| 15-0231-01 | Dual Link DVI cable |
| 73-0066-01 | Raptor OpenWindows software (Solaris drivers) |
| 65-0228-01 | Raptor OpenWindows manual (Raptor Graphics hardware and software installation manual) |
| 65-0265-01 | Raptor SQ2801 Reference & Maintenance manual |

6.2 Raptor SQ2801 Field Replaceable components

Field maintenance of the Raptor SQ2801 unit is discussed in Maintenance Manual. The following is a list of field upgradeable components:

| EIZO Part Number | Description | Reference |
|------------------|--|------------------|
| 00L0D303A1 | Upper Lamp Tray for Backlight | HW-TFTBL2802U |
| 00L0D305A1 | Middle Lamp Tray for Backlight | HW-TFTBL2802M |
| 00L0D304A1 | Lower Lamp Tray for Backlight | HW-TFTBL2802D |
| 03V22431A1 | Power Supply | NT250-12V17A-01 |
| 03V22432A1 | Fan with cover | ZB-28RS10-A1 |
| 03V22433A1 | Interface Controller board with two Dual Link DVI inputs | C140-0K-0110-1XX |
| 03V22464A1 | RGB daughter board | LP-C140AFE-VB01 |
| 03V22434A1 | 20 mm, 5 Amp, 250 V Delay Action/Slow Blow Fuse | |



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