



Solutions for Demanding Applications



All Weather Series LCD Monitors

VT150XB4

User's Guide

Read these instructions completely before attempting to operate your new LCD Color Display.

Table Of Contents			
	Page		Page
Section 1 Introduction		Section 4 Touchscreen	
1.0 Overview	3	4.1 Touch Screen Introduction	14
1.1 VT150 General Features	3	4.2 Touch Screen Installation	14
1.2 Product Safety Precautions	3		
Section 2 Display Setup		Section 5 Troubleshooting	
2.1 Inspection	4	5.1 General	15
2.2 Unpacking	4		
2.3 Included Parts	4	Section 6 Maintenance	
2.4 Installation Guidelines	4-5	6.1 Cleaning	16
2.5 Video Input Connections	6		
		Specifications	17
Section 3 Getting Started			
3.1 Adjusting the display	7	Mechanical Drawings	18-19
3.2 OSD Adjustments	8-13		

INTRODUCTION

SECTION 1

1.1 Overview

VarTech All-Weather series includes waterproof, totally sealed, IP67 NEMA 6 LCD displays. These high resolution, sunlight readable LCD displays provide exceptional clarity, viewing angles, extensive operational temperatures (-40°C to +70°C), IP67 (NEMA 6) protection, and offer durable, 5-Wire, resistive touch screens.

1.2 VT150 General Features

- IP67 Fully Enclosed LCD
- Rugged Machined 6061 T6 Aluminum Enclosure
- Solid State LED Backlighting
- Optical Bonding (VBOND) front overlay (AR)
- Optional Resistive Touch Screens, standard and Armor
- VESA, Flush, RAM, and Panel Mounting Options
- Full Range Manual Dimming
- Push Button OSD (On-Screen Display)

1.3 Product Safety Precautions

- Ensure that sufficient space is available around the display to provide the circulation necessary for cooling.
- Ensure that the ambient air temperature will not exceed the specified maximum temperature.
- Do not attempt to service this display yourself. The rear chassis has a seal so that non qualified personnel will not expose themselves to dangerous voltages or other risks.
- To protect from electrical shock, unplug the display power supply from the wall before moving.
- Do not place any heavy objects on the power cords. Damage may cause electrical shock.
- Unplug the power supply from the wall or unit if one of the following conditions exists:
 - Power cord or plug is damaged or frayed.
 - The display does not operate normally when the operating instructions are followed.
 - The display has been dropped or the enclosure has been damaged.
 - The display exhibits a distinct change in performance, indicating a need for service.

DISPLAY SETUP

SECTION 2

2.1 Inspection of your VT150 All Weather Display

The Vartech VT150 All Weather display is supplied with different accessories depending on the model configuration purchased. Verify that the display and accessories are what were ordered. Contact your Vartech salesperson should there be any discrepancies.

2.2 Unpacking and setting up your VT150 All Weather Display

Before unpacking the product, inspect the shipping carton for damage. If damage is visible, immediately contact VarTech and request assistance. Otherwise, proceed with unpacking. Keep the original packing material in case you need to return the product for repair or transport it to another location. Use both the inner and outer packing cartons to provide adequate protection for a unit returned for service.

Your display monitor package will consist of all or some of the components listed below. Open shipping container and place all the components on a flat clean surface.

2.3 What is included with your VT150 All Weather Display

- Installation instructions and cutout template
- Panel Mount Screws
- Four VESA or RAM mounting screws
- Power cable and AC adapter if ordered
- Video cable for input ordered (VGA, DVI, BNC)
- Touch Interface Cable, Serial or USB (Optional when touch is installed)
- CDROM with Touch Screen Drivers (Optional when touch is installed)

2.4 Installation Guidelines

Panel Mounting Guidelines

Observe these guidelines when installing the monitor in a panel.

Cut supporting panels to specifications before installation. Take precautions so metal cuttings do not enter components already installed in the panel.

Supporting panels should be at least .125" thick in order to provide proper sealing against water and dust and to provide proper support.

Install the monitor into the panel be careful not to cut hand on metal. Use .125" thick supplied gasket to ensure a watertight seal. Do not use an adhesive.

Tighten the provided bolts. Do not over tighten as that can damage the helicoil inserts.

VESA Mounting Guidelines

The VESA-mount option is used to install the monitor on an articulated arm using an optional bracket. For a list of available mounts, please contact your Vartech salesperson.

Mounting Guidelines

Observe these guidelines when installing the monitor on an arm.

The mounting surface and the mounting arm must be strong enough to support both the monitor and the mounting hardware.

The interface between the arm and the monitor must meet VESA FPMPMI 100 mm standards.

The mounting location must provide adequate clearance for positioning and moving the adjustable unit and routing cables.

Mount the Monitor on a VESA Interface

Follow these steps to mount the monitor on a VESA interface.

1. Mount the arm to the VESA interface with screws, bolts, or clamps so the monitor cannot tip.
2. Align the monitor over the arm and insert four supplied screws through the arm bracket and into the monitor.

RAM Mounting Guidelines

RAM is the only universal ball-and-socket system that holds excessive amounts of weight in high vibration applications for military, commercial and private use.

Mounting Guidelines

Observe these guidelines when installing the monitor on the provided RAM.

The mounting surface must be strong enough to support both the monitor and the RAM.

The mounting location must provide adequate clearance for positioning and moving the adjustable unit and routing cables.

Follow these steps to mount the monitor on a RAM.

1. Mount the Base plate to the mounting surface where the monitor is intended to be permanently mounted
2. Mount the Shaft to the RAM interface by prying open the socket and slipping over the mounting ball.
3. Align the RAM monitor plate, attach using the supplied screws into the 3 RAM mounting holes (triangular pattern)
4. Loosen the socket and slip the ball into the socket. Secure in place by tightening the socket.

Mechanical Drawings		
Model	Description	Page(s)
VT150XB4	VESA/RAM Mount Drawing	18
VT150XB4	Flush Mount	19

2.5 Input Video Connections



Typical Input Assembly

Connect to an Analog Video Source

All of the monitors support analog video. Your monitor is shipped with a high-quality analog video cable. Use this video cable to connect a computer to the monitor.

Follow these steps to connect the monitor to an analog video source.

1. Connect one end of the 3 m (10 ft), analog video cable to the circular, 10pin VGA video input connector on the monitor. Careful to align the red lines
2. Connect the other cable end to the VGA port of the computer.

You can use a couple to join to another cable with a maximum combined length of 15 m (50 ft) at lower monitor resolutions, provided it is a high-quality video cable. Video amplifiers are available for longer distances.

GETTING STARTED

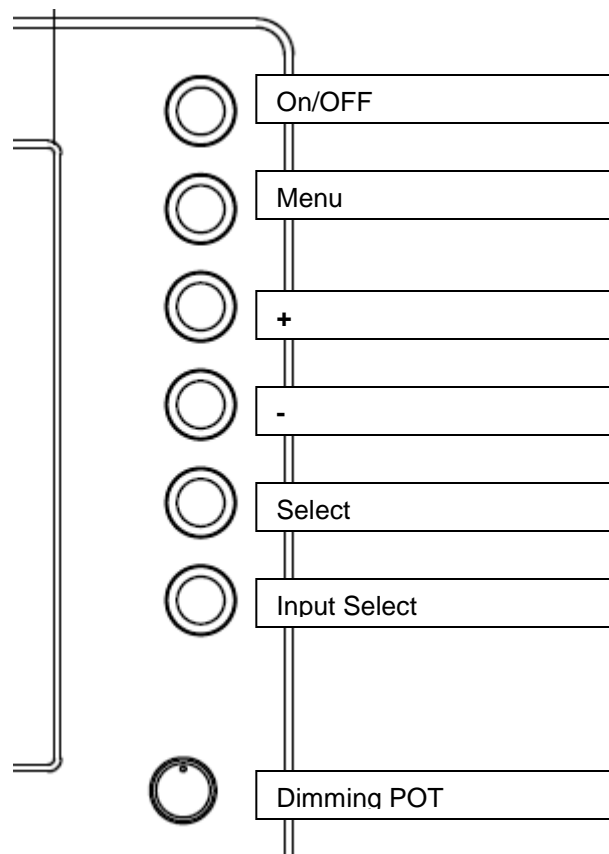
SECTION 3

3.1 Adjusting the display




















Set the monitor type

































The VT150XB monitor is ***not*** plug n play compatible and require initial setup to begin operation




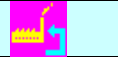



1. Ensure video and power cables are connected and secure and connected to the source
2. Power on the monitor
3. Toggle through the input select button until your video source is labeled and the video is showing
4. Adjust geometry of screen if necessary by using the advanced On-screen display. Activate the OSD
By pushing the MENU button, move to the necessary sub menus by using the +/- keys and entering select
5. Make adjustments and save by exiting the menu
6. Once the initial setup is complete you will not be required to redo



3.2 OSD Adjustments

		Selection page	
		Select input source ▶	
			Select input source to Analog RGB
			Select input source to DVI
			Select input source to S-Video 1
			Select input source to Composite 1
			Select input source to S-Video 2 (No function now)
			Select input source to Composite 2 (No function now)
		Auto Source Seek	ON – Auto source select always enable OFF – Disable auto source select function
		Video system selection* ▶	
			Select Auto video system detection
			Select PAL video system
			Select PAL M video system
			Select NTSC video system
			Select NTSC 4.43 video system
			Select SECAM video system
		Wide screen mode information display#	Select the input mode (1280 / 1360 / 1366 / 1368) to recognize and display the correct input signal information display on the OSD menu. 1280 : 1280x768 1366: 1366x768 1360 : 1360x768 1368: 1368x768
		Exit	Exit the OSD menu and save the settings
		Brightness and Contrast	

	Brightness	Increase/decrease brightness level. Press – or + (-  +) Total : 256 steps
	Contrast	Increase/decrease panel contrast level. Press – or + (-  +) Total : 192 steps
	Saturation*	Increase/decrease hue level. Press – or + (-  +) Total : 256 steps
	Hue*	Increase/decrease saturation level Press – or + (-  +) Total : 128 steps
	Exit	Exit the OSD menu and save the settings
Color		
	Auto RGB Calibration#	<input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No
	Color Temperature ▾	(Adjust the warmness of the image displayed. The higher temperature the coolest image looks like. The lower temperature the warmest image looks like.)
		Adjust red color level Press – or + (-  +) Total :128 steps Adjust green color level Press – or + (-  +) Total : 128 steps Adjust blue color level Press – or + (-  +) Total : 128 steps Press SEL UP/DN button to select item
	4200K	Set the color temperature to 4200K
	5000K	Set the color temperature to 5000K
	6500K	Set the color temperature to 6500K
	7500K	Set the color temperature to 7500K
	9300K	Set the color temperature to 9300K
	Gamma adjustment ▾	Adjust Gamma settings (0.4 / 0.6 / 1.0 / 1.6 / 2.2)
	0.4	Select Gamma to 0.4
	0.6	Select Gamma to 0.6
	1.0	Select Gamma to 1.0
	1.6	Select Gamma to 1.6
	2.2	Select Gamma to 2.2
	Exit	Exit the OSD menu and save the settings
Position#		
	Auto setup	Auto adjust the positions, phase, frequency <input checked="" type="checkbox"/> Yes <input checked="" type="checkbox"/> No
	Frequency	Adjust the image horizontal size
	Phase	Fine tune the data sampling position (adjust image quality)
	Image Horizontal Position	Use +/- to move the image horizontally Press – or + (-  +)
	Image Vertical	Use +/- to move the image vertically Press – or + (-  +)
	Exit	Exit the OSD menu
Utilities		
	OSD setting ▾	

			OSD Timeout : 0 / 10 / 20 / 30 / 40 / 50 / 60 seconds (Always on when set to 0) Press – or + (- <input type="text"/> +)
			OSD menu horizontal position Press – or + (- <input type="text"/> +)
			OSD menu vertical position Press – or + (- <input type="text"/> +)
		Load Factory Default	Initialize the setting stored in non-volatile memory
		Sharpness	Adjust sharpness level Press – or + (- <input type="text"/> +) Total : 49 steps
		Exit	Exit the OSD menu
	Exit the OSD menu		

* - Function in Video mode only

- Function in ARGB mode only

Items marked ▶ have sub menus.

Exit the OSD menu to save the setting chosen







Adjust the Brightness

Use the dimming potentiometer located on the front bottom right corner of the display to adjust the brightness level of the LED backlights.

For Models with DUAL Video Inputs such as VGA or VGA and DVI-D



Picture :

- Volume  Increase/decrease volume level, total 31 steps
- Brightness  Increase/decrease panel brightness level, total: 100 steps
- Contrast  Increase/decrease panel contrast level, total: 100 steps
- Hue *  Increase/decrease Hue level, total: 100 steps
- Saturation *  Increase/decrease saturation, total: 100 steps
- Sharpness  Increase/decrease sharpness, total: 15 steps

Aspect Size ▶

Aspect Ratio : Fill Screen / Fill Aspect / 1 to 1 (UNDER ARGB / DVI mode)

Auto / Fill Screen / 1 to 1 / Anamorphic (UNDER VIDEO MODE)

- Fill Screen : Enable full screen expansion for lower resolution Image

- Fill Aspect : Enable fill screen expansion for lower resolution image according to aspect ratio

- 1 to 1 : Display the exact image resolution on the screen without image expansion.

Horz Position  Move the image position horizontally

Vert Position  Move the image position vertically

Blue Only : OFF / ON : Turn off the "Red" & "Green" channel (i.e output all zero to Red & Green channel)

* : DISPLAY IN VIDEO MODE ONLY



Main Source : Select the input video signal

VGA 1 / Composite Video / S-Video / VGA 2 / DVI / HD/SD Component



Utilities :


Setup ▶

Auto Picture Setup# ▶ : Auto adjust the image position, phase and size

Auto Color Gain# ▶ : Auto Color Calibration (Function in ARGB mode ONLY – See

appendix IV)

Manual Clock# :  Adjust the image horizontal size

Manual Phase# :  Fine tune the data sampling position (adjust image quality)

Auto Source Seek : OFF / ON

ON – Auto source select always enable

OFF – Disable auto source select function

Auto Power : OFF / ON


ON – Enable soft power off function if absence of input signals


OFF – Disable soft power function

Video Standard (SD)** : Auto / NTSC / PAL / SECAM / NTSC 443

Gamma : 1.0 / 1.6 / 2.2

OSD ▶

H Position  : Move the OSD menu image horizontally

V Position  : Move the OSD menu image vertically

Timeout (sec) : 1 – 20 : Adjust the OSD menu timeout period in a step of 1 seconds (max 20 seconds)

Language : English / Simplified Chinese : Select OSD menu language display

Transparency :  0 – 100 steps

Color Temperature ▶

Color Temp : 9300K / 8000K / 6500K / 5000K

Red : 

Green : 

Blue : 

Hot Key ▶

Hot key 1 : Brightness / Contrast / Input / Aspect / Volume

	<p>Hot key 2 : Brightness / Contrast / Input / Aspect / Volume</p> <p>Reset to Factory Defaults ▶</p> <p>Factory Defaults</p> <p>Reset Color Gain[#]</p> <p>DDC Updates</p> <p style="text-align: right;">** : FUNCTION IN VIDEO MODE ONLY</p> <p style="text-align: right;"># : DISPLAY AND FUNCTION IN VGA MODE ONLY</p>
--	--

Adjust the Brightness

Use the dimming potentiometer located on the front bottom right corner of the display to adjust the brightness level of the LED backlights.

TOUCHSCREEN

SECTION 4

4.1 Introduction

Touch screens are a common means to interface operator inputs to a system. The universal standard of Windows GUI (Graphical User Interface) has significantly increased the use of touch screens.

The Vartech All Weather series offers two styles of 5 wire resistive technologies. The styles are standard resistive and the more durable Armor resistive touch.

4.2 Installation

All Vartech Systems displays configured with a touch screen are supplied with a CDROM which includes user manuals, application software, and drivers for various operating systems. Insert the supplied CDROM into a CDROM drive and follow the installation instructions that will appear on the screen.

Technical support is available by contacting Vartech Systems customer support at 800-223-8050.

TROUBLESHOOTING

SECTION 5

5.1

General

A general guide to troubleshooting a flat panel display system it is worth considering the system as separate elements, such as: Controller (jumpers, PC settings) Panel (controller, cabling, connection, panel, PC settings) Backlight (inverter, cabling,) Cabling Computer system (display settings, operating system) Through step by step cross checking with instruction manuals and a process of elimination to isolate the problem it is usually possible to clearly identify the problem area.

No image:

If the panel backlight is not working it may still be possible to just see some image on the display. A lack of image is most likely to be caused by incorrect connection, lack of power, failure to provide a signal or incorrect graphic card settings.

Image position:

If it is impossible to position the image correctly, i.e. the image adjustment controls will not move the image far enough, then test using another graphics card. This situation can occur with a custom graphics card that is not close to standard timings or if something is in the graphics line that may be affecting the signal such as a signal splitter (please note that normally a signal splitter will not have any adverse effect).

Image appearance:

A faulty panel can have blank lines, failed sections, flickering or flashing display and individual pixels, incorrect graphics card refresh rate, resolution or interlaced mode will probably cause the image to be the wrong size, to scroll, flicker badly or possibly even no image. Incorrect jumper settings on the controller may cause everything from total failure to incorrect image. CAUTION: Do not set the panel power input incorrectly. Sparkling on the display: faulty panel signal cable.

Backlight:

Items to check include: Power input, Controls, cables, and Inverter generally in this order. If half the screen is dimmer than the other half: Check cabling for the inverter. If adjusting brightness control has no effect the chances are that the VR rating or method of adjusting brightness is not compatible or correctly connected to the inverter. If system does not power down when there is a loss of signal

Continued failure:

If unit after unit keeps failing consider and investigate whether you are short circuiting the equipment or doing something else seriously wrong.

Generally after common sense issues have been resolved we recommend step by step substitution of known working parts to isolate the problem.

MAINTENANCE

SECTION 6

6.1 Cleaning

Occasionally clean the display panel and cabinet with a soft cloth dampened (not soaked) with a mild (non-abrasive) glass cleaner. Keep turning a fresh side of the cloth toward the screen surface to avoid scratching it with accumulated grit.

Note: The solvent should be applied only to the cloth, and not directly on the monitor screen.

Do not use paper products as they may scratch the surface. To minimize the risk of abrasion, allow the screen to stand dry. Special care should be taken when cleaning a touch screen or polycarbonate shield that is installed over the screen. Abrasive and certain chemical cleaners can easily damage the surface. Never use alcoholic or ammoniac cleaners to clean the polycarbonate shield or a touch screen.

Note: For best results cleaning a monitor with the optional antireflective tempered glass display shield, a solution of denatured alcohol is recommended to thoroughly clean the display.

Replacing a Line Cord

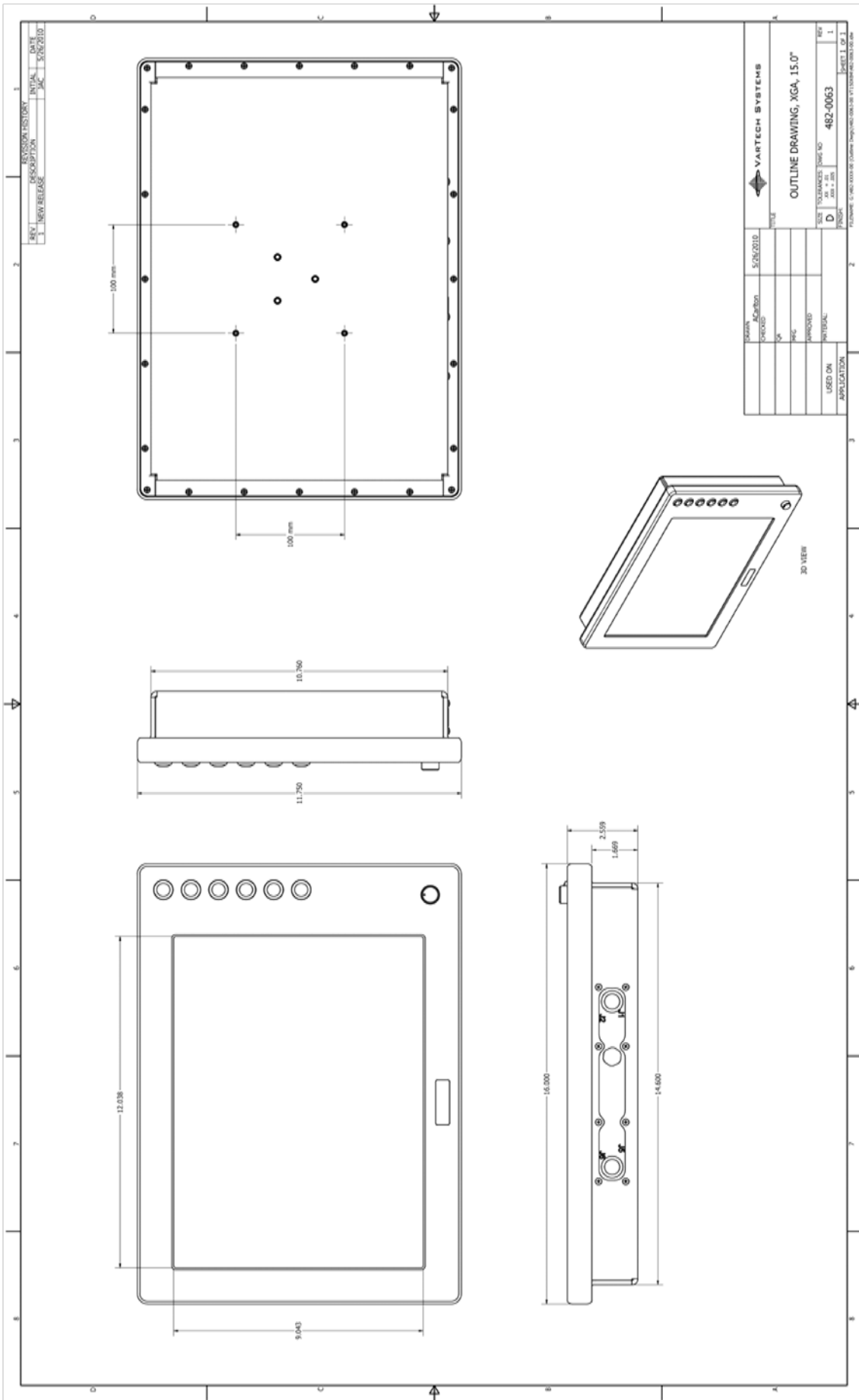
To avoid shock and fire hazards, the monitor's power cord should be replaced if the insulation becomes broken or if it develops a loose internal connection.

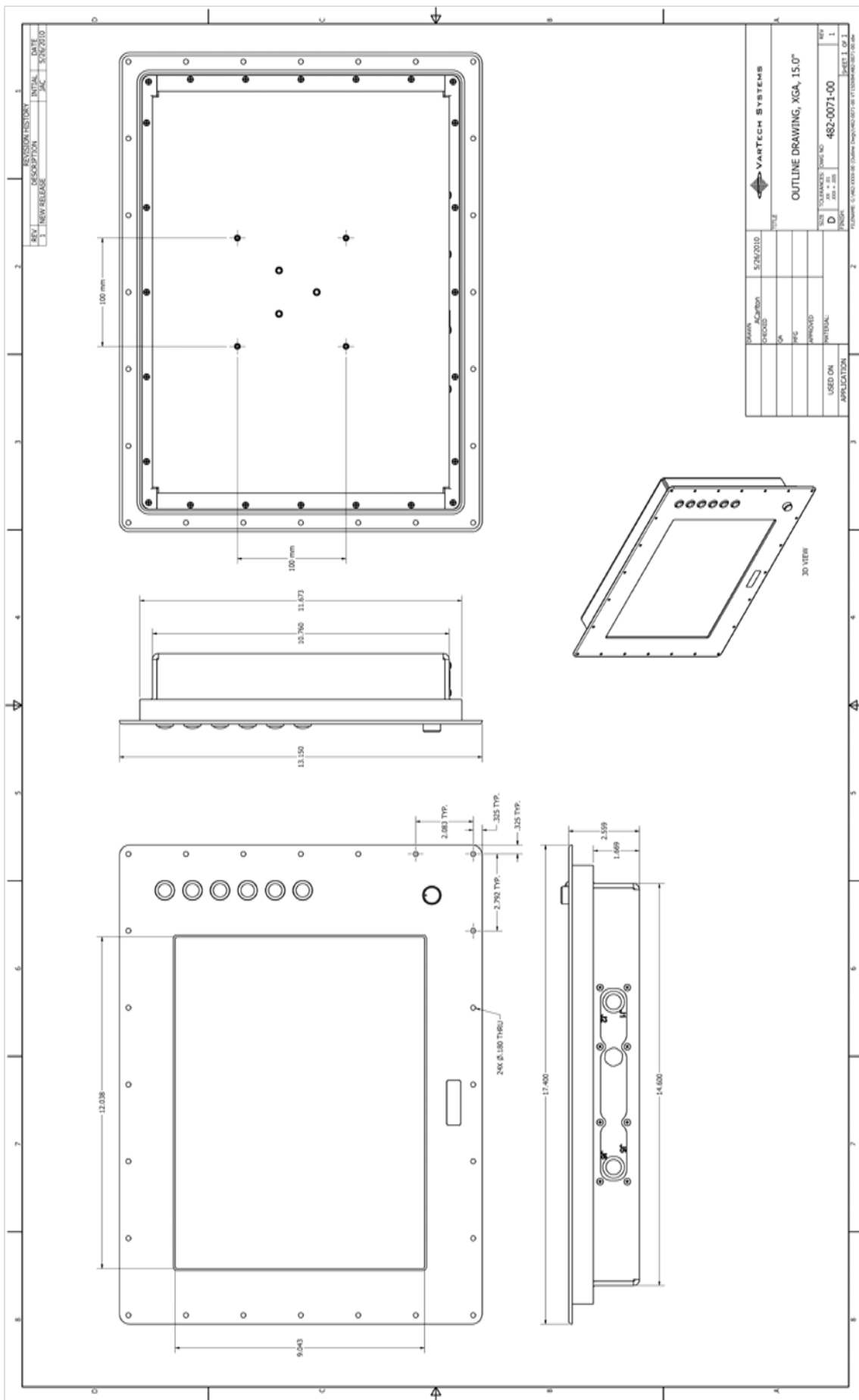
Other Maintenance

Qualified service personnel should perform all maintenance, except for the power cord replacement described above.

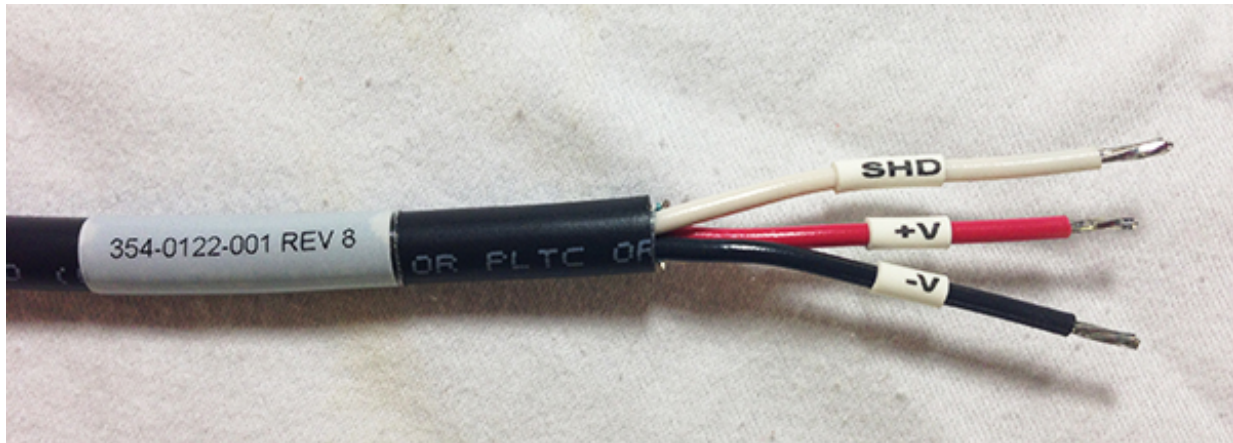
SPECIFICATIONS

ENGINEERING SPECIFICATIONS – VT150XB	
Panel Size	15.0" (38cm)
Type	Active Matrix Color Thin Film Transistor (TFT)
Native Panel Resolution	XGA
Pixel Format	1024 (H) x 768 (V)
Pixel Pitch	0.297 (H) x 0.297 (V) mm
Pixel Arrangement	RGB (Red dot, Green dot, Blue dot) vertical stripe
Dot Pitch	0.099 (H) x 0.297 (V) mm
Active Display Area	11.974" x 8.980" 304.128mm x 228.096mm
Viewing Angle (Left/Right)	80/80° (typ.)
Viewing Angle (Up/Down)	80/60° (typ.)
Color Gamut	40% (typ.)
Brightness	1950 Nits (typ.)
Contrast Ratio	600:1 (typ.)
Dimming Ratio	5000:1 (min.)
Response Time	18ms (typ.)
Back Lights	2 LED Rail rated 70,000 Hrs.
Video Connectors	LEMO IP67
Colors Supported	16,777,216 (8-bit input)
Video Input	Analog 0.7v p-p, TTL
Sync	Separate H & V, Combined, SOG
Input Voltage	9 to 36VDC (12VDC typ.)
Power consumption	55 Watts (63 Watts with heater)
Temperature	Operating: -20 to 70°C (optional -40 to 70°C)
	Storage: -40 to 75°C
Humidity	Operating/Storage: 0 to 100 %NC
Operating Altitude	Operating: Up to 10,000 ft
	Storage: Up to 45,000 ft





Power Cable Diagram



The RED wire with the +V would be connected to the +DC input voltage (like 12VDC or 24VDC)

The BLACK wire with the -V would be connected to the DC input return.

Considering a DC battery, the +V is the positive terminal on the battery while the -V is the negative terminal on the battery.

The WHITE wire with the SHD would be connected to the chassis of the voltage source. This wire is connected to the cable SHIELD to help reduce noise from getting into the cable wires and causing any problems within the display. A customer could elect not to connect the SHIELD wire.

VARTECH SYSTEMS INC.

HEADQUARTERS

6399 Amp Drive, Clemmons, NC 27012

Toll-Free: 800.223.8050

International Phone: 001.225.298.0300

Fax: 225.297.2440

E-mail: sales@vartechsystems.com

www.vartechsystems.com

05.29.2013

21

VT150 All Weather User's Guide 150-184