



USER MANUAL



Regulatory

FCC INFORMATION



WARNING



TO PREVENT FIRE OR SHOCK HAZARDS, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE. ALSO, DO NOT USE THIS UNIT'S POLARIZED AC PLUG WITH AN EXTENSION CORD RECEPTACLE OR OTHER OUTLETS UNLESS ALL THREE PRONGS CAN BE FULLY INSERTED.

1. Use the power and video cables supplied with the Orion to help prevent interference with radio and television reception. The use of cables and adapters may cause interference with electronic equipment in the vicinity of this unit.

2. This equipment has been tested and found to comply with the limits for Class "A" digital devices, pursuant to certain limits imposed by Part 15 of the FCC

rules. These limits are designed to provide





reasonable protection against harmful interference in when equipment is operated in commercial environments. This equipment generates, uses and can radiate radio frequency energy, and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

3. Operation of this equipment in a residential area is likely to cause interference in which case the user will be required to correct the interference at his own expense. Changes or modifications not expressly approved by Z Microsystems could void user's authority to

operate the equipment



CAUTION



RISK OF ELECTRIC SHOCK - DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK OF UNIT). NO USER SERVICEABLE PARTS INSIDE, REFER SERVICING TO OUALIFIED PERSONNEL.



This symbol warns the user that insulated voltage within the unit may have sufficient magnitude to cause electric shock. Therefore, it is dangerous to make any kind of contact with any part inside this unit.

This symbol alents the user that important literature concerning the operation and maintenance of this unit has been included. Therefore it should be read carefully in order to avoid any problems.

Contents

STARTING POINT 4 Shipment Contents 4 User Manual 4 System Requirements 4 Product Description 5 **Tools Required** 6 Precautions 6 **INSTALL ORION** 7 Remove Protective Lens 9 Connecting Cables 10 MONITOR 11 Controls 11 On-Screen Menu 13 Accessing The Menu System 13 Menu Adjustment 14

MAINTENANCE	16
TROUBLESHOOTING	17
SPECIFICATIONS	19
WARRANTY	23
SUPPORT Further Help Replacing Parts Providing Feedback	26 26 27 27

Starting Point

Congratulations on selecting a rugged field-ready Orion 18

SHIPMENT CONTENTS

The Orion shipping box contains the following:

- The Orion FPD
- Video Signal Cable
- Power Supply Cable
- Protective Lens (optional)
- User Manual
- 4 x 10-32 x 1.00L Screws
- 4 x #10 Flat Washers
- 4 x 10-32 Nut Plates

Remember to save your original shipping container and packing material to transport or ship the Orion.

USER MANUAL

The User Manual is also available on the Z Microsystems website (www.zmicro.com).

We recommend you read this manual as follows:

Carefully follow the instructions in the Installation chapter for hookup and initial control settings.

Refer to the Operation chapter for a complete description of all the user controls, and the Maintenance chapter for care and correcting any unforeseen problems with the system.

SYSTEM REQUIREMENTS

The Orion works with any computer system that provides industry standard screen formats from 640 x 480 to 1280 x 1024, with up to 85 Hz vertical sync. Required input power is AC 85-132V & 170-264V @47-440Hz with a power consumption of 110 Watts.

Starting Point

PRODUCT DESCRIPTION



The Orion 18 is a thin, lightweight, rugged direct-mount liquid crystal display.

Designed to replace bulky power guzzling 17" to 21" CRT's, at only .75" deep bezel and 14" (8U) in height, the Orion mounts directly onto the rails of a standard 19" RETMA rack.

It has a 18" active display area, featuring up to 1280 x 1024 pixel resolution. The Orion 18 display plugs-and-plays with workstations and PCs.

With active-matrix LCD technology to provide superior color, the fully sealed lightweight aluminum construction and sharper resolution is perfect for shipboard, airborne, field deployments, industrial or lab applications where high resolution as well as weight and size are a driving factor. Each Orion 18 features safety glass, front control panel, and low power usage that extends the life of the monitor as well as emanation protection that make it less susceptible to electromagnetic interference.

Starting Point

TOOLS REQUIRED

Required Tools and Equipment for Mechanical Installation

• #2 Phillips screwdriver



DANGER: To avoid shock hazard:

- Do not remove the covers around the Orion.
- Do not connect or disconnect the Orion during an electrical storm.
- The power cord plug must be connected to a properly wired and grounded power outlet.
- Any equipment to which the Orion will be attached must also be connected to properly wired and grounded power outlets.

PRECAUTIONS



NOTE: For the fastest and easiest installation of the Orion, follow these steps in the sequence they are presented. In preparation to install the Orion, take the following precautionary steps:

• Turn off the electrical power to your computer.

DRAWING

The following drawing shows the Orion 18 from the back, side, top and front.





The Orion 18 mounts directly to the rails of a standard 19" RETMA rack.



Use #10 Phillips screws or equivalent.



Use four pan head 10-32 screws to secure the Orion 18 to the frame.

REAR PANEL CONNECTORS



Top:

One 9-pin connector for future use. One 9-pin host SIO (serial input/ output) connector.

Power in connector is in the center.

Bottom:

One picture-in-picture (PIP) RCA connector,

One RCA connector for future use, and

One 15-pin RGB VGA connector.

REMOVE PROTECTIVE LENS



The Orion 18 comes with an optional protective lens on front of the screen, which is used during shipping or long storage.





While holding the release catch up, slide the protective lens to the side.



Note: The protective lens in front of the screen may be used during normal operations in situations where dust or sand is airborne.

CONNECTING CABLES



NOTE: Connecting to nonstandard systems will require an adapter. To obtain a video adapter, contact Customer Services at Z Microsystems, Inc.



NOTE: Incorrect cable connections may result in irregular operation, damage display quality/components of the LCD module and/or shorten the unit's life. Always consult the computer system manual. Verify the system's compatibility to ensure proper operation.



NOTE: Make sure the AC connector is plugged in all the way on the back side of the display.

CONTROLS

The Orion features push-button controls on the lower front of the display screen to adjust the brightness of the display, to change the image positioning on the screen, and to refine the screen image.

To complete the setup of the Orion, use the following controls to fine tune the image on the screen:



PIP BUTTONS (from left to right) Activate or deactivate the PIP window. UP ۸ Move up through menu functions. DOWN v Move down through menu functions. LEFT < Move left to adjust value for functions. RIGHT > Move right to adjust value for functions. MENU Menu Activate "On-Screen Menu". Also, use this button to activate the highlighted function. ╘⋺ BACK Exit "On-Screen Menu" from main menu or return from the submenus to main menu. ഗ **STANDBY** Place the display in "Standby" or "Active" mode. 11

CONTROLS

The three LED lights on the right of the control panel are labeled A, B and C. Their lighted functions are:

- A -- Unused
- B--- Picture-in-Picture (PIP) (green)
- C -- Computer Graphics (green/ orange)

Green -- power and signal Orange -- power and no signal Off -- Standby mode

This section explains how to use the Orion control buttons to adjust the clarity of the display and image position on the screen. In particular it discusses:

- The function of each of the push-button controls.
- How to reset previously saved settings or return to factory settings.
- Tips and techniques.

The Orion control buttons allow the user to control image position, clarity and backlight operations; to store settings, and to revert to previouslysaved or factory-saved settings.

ON-SCREEN MENU

On each slider bar, there is a minimum possible value (gray number) showing on the left side of the slider bar and there is a maximum possible value (gray number) showing on the right side of the slider bar.

The current value is displayed as the last number on the right side of the slider bar. Use the Left or Right buttons to adjust function to the desired value.

New user settings will be saved after exiting the Main Menu manually or by exiting the Menu by automatic time out.



ACCESSING THE MENU SYSTEM

Using the display controls:

- If the display is blank, press the Menu button on the Display Controls. The Main Menu will be displayed.
- To change the highlighted line on the Main Menu, push the Down or Up button on the Display Controls.
- When a function is highlighted, push the Left or Right button to adjust the function's value.
- When a sub-menu is highlighted, push the Menu button to enter the sub-menu.
- To return to the main menu, push the Back button.

MENU ADJUSTMENT

MAIN SCREEN



Brightness

Push the Right button to increase the brightness and the Left button to reduce the brightness.

Contrast

Push the Right button to increase contrast and the Left button to reduce the contrast.

GRAPHICS MODE

A I	Graphics M	oue		
Horz Coarse	1560		1816	1688
Horz Fine	0		31	15
norz rine				
H Position	0		255	126

Horz. Coarse & Horz. Fine

The coarse and fine adjustments allow the user to adjust the sharpness of the image.

H & V Position

Position moves the viewing area around on the display screen.

COLOR BALANCE



Red, Green and Blue

Provides the separate adjustment of Red, Green and Blue.

MENU ADJUSTMENT

VIDEO PIP (PIP OPTION)

	/ideo PIP		
PIP Enable	OFF		
	0	100	57
PIP Size			
PIP Size PIP Horz.	0	100	22

PIP Enable

Press Left, Right or Menu buttons to turn ON/OFF the PIP window.

PIP Size

PIP can be adjusted to any size.

PIP Horz. & Vert.

Position moves the PIP window on the display.

VIDEO SETTING (PIP OPTION)

2	Video Setting		
Brightness	0	255	128
	0	255	128
Contrast	and the second se		
Contrast Color	0	255	128

Brightness, Contrast, Color and Tint

Video settings work the same way as the Graphic settings. Push the Left or Right button to adjust the settings.

CONFIGURATION



Menu Timeout

Menu Timeout sets the length of time (in seconds) the On-Screen Menu will remain active after the last time a display control button is pressed.

Reset Default Settings

Push the Left, Right or Menu button to restore all settings to the factory preset values.

INFORMATION



- Display the current graphic resolution and refresh rate.
- Display the firmware version and the date that the firmware was created.

Maintenance

MAINTENANCE OF FLAT PANEL DISPLAY



WARNING: Be sure to turn off the power before you perform any maintenance on the monitor. Unplug the monitor from the power outlet before cleaning.

- To clean the flat panel display screen, lightly dampen a soft, clean cloth with water or mild detergent. If possible, use a special screen cleaning tissue or solution suitable for the antistatic coating.
- To clean the monitor cabinet, use a cloth lightly dampened with a mild detergent.
- Never use flammable cleaning material to clean the flat panel display or any other electrical apparatus.



WARNING: To avoid risk of electric sbock, do not disassemble the monitor cabinet. Users cannot service the monitor. User maintenance is restricted to cleaning as explained below.

Troubleshooting

NO IMAGE ON DISPLAY

What is the color of the Standby LED? Black -- No power or in Standby mode:

- Make sure the power cable is plugged in.
- Connect the power cable to a 110 V outlet, which is turned ON.
- Wake up the display by pressing the Standby button.

Orange -- There is power, but no video signal:

- Make sure the video cable is plugged into the VGA Video connector.
- Make sure there is video signal coming out of the computer.

Green -- There is power and there is video signal:

- Make sure the video signal coming out from the computer is not a black image.
- Possible hardware failure. Contact Z Microsystems Customer Support.

Troubleshooting

NO IMAGE ON PIP WINDOW (PIP OPTION)

To activate PIP window, refer to page 11 or 15.

What is the color of the PIP LED (the "B" LED)?

Black -- PIP function is OFF or there is no video signal.

- Make sure the power cable is plugged in.
- Connect the power cable to a 110V outlet, which is turned ON.
- Make sure the video (RCA) cable is plugged into the "Video In" connector.
- Make sure there is video signal coming out from the source, such as VCR player or DVD player, etc.

Green -- PIP function is ON and there is a video signal.

- It is possible the PIP is being hidden under an overlay memory display, such as the "On Screen Menu". Turn OFF overlay display or move the PIP window (see page 15) to a different location than the overlay display.
- Make sure PIP Size is not set to 0.
- Possible hardware failure. Contact Z Microsystems Customer Service.

ORION18 ZS/VP -HB

SIZE

SIZE	
Display	18″
Image Size	1280 pixels by 1024 pixels
Pixel Configuration	RGB Vertical Stripe
Video Input	Analog RGB 0.7Vp-p/75 Ohm
Separate Sync	TTL level
Composite Sync	TTL level
Sync on Green	Video 0.3 V Negative
Horizontal Sync	Positive/Negative
Vertical Sync	Positive/Negative
Horizontal Frequency	24 kHz to 80 kHz
Vertical Frequency	56 Hz to 85 Hz
Pixel Frequency	20 MHz to 140 MHz
Color Palette	16.7 million colors
Contrast Ratio	300:1 typical
Pixel Pitch	.2805 mm x .2805 mm
Luminance	600 cd/m2 (maximum) (transmissivity varies with optical coating)
Diagonal Dim.	18.1″
Horizontal	359 mm
Vertical	287 mm
Viewing Angle	Vertical +70°, -40°; Horizontal +/- 70°
Optical Resp. Time	10 ms rise, 35 ms decay
POWER	
Power Consumption	110 W
Power Supply	AC 85-132 and 170-264 V input @ 47 - 440 Hz
PICTURE IN PICTURE	
Image Size	Adjustable up to 1280 pixels by 960 pixels
Image Positioning	The Picture in Picture image can be positioned anywhere in the 1280 x 1024 display window.
Video Input	Accepts NTSC M/4.43, PAL M/N/B/G/H/I/D composite video formats with auto detection
Color Palette	16.7 million colors

ORION18 ZS/VP

SIZE

Display	18″
Image Size	1280 pixels by 1024 pixels
Pixel Configuration	RGB Vertical Stripe
Video Input	Analog RGB 0.7Vp-p/75 Ohm
Separate Sync	TTL level
Composite Sync	TTL level
Sync on Green	Video 0.3 V Negative
Horizontal Sync	Positive/Negative
Vertical Sync	Positive/Negative
Horizontal Frequency	24 kHz to 80 kHz
Vertical Frequency	56 Hz to 85 Hz
Pixel Frequency	20 MHz to 140 MHz
Color Palette	16.7 million colors
Contrast Ratio	300:1 typical
Pixel Pitch	.2805 mm x .2805 mm
Luminance	200cd/m2 (typical) (transmissivity varies with optical coating)
Diagonal Dim.	18.1″
Horizontal	359 mm
Vertical	287 mm
Viewing Angle	Vertical +70°, -40°; Horizontal +/- 70°
Optical Resp. Time	10 ms rise, 35 ms decay
POWER	
Power Consumption	110 W
•	

PICTURE IN PICTURE

Image Size	Adjustable up to 1280 pixels by 960 pixels
Image Positioning	The Picture in Picture image can be positioned anywhere in the 1280 x 1024 display window.
Video Input	Accepts NTSC M/4.43 & PAL M/N/B/G/H/I/D composite video formats with auto detection
Color Palette	16.7 million colors

Power Supply AC 85-132 and 170-264 V input @ 47 - 440 Hz

ORION18 ZI/VP

SIZE

Display	18″
Image Size	1280 pixels by 1024 pixels
Pixel Configuration	RGB Vertical Stripe
Video Input	Analog RGB 0.7Vp-p/75 Ohm
Separate Sync	TTL level
Composite Sync	TTL level
Sync on Green	Video 0.3 V Negative
Horizontal Sync	Positive/Negative
Vertical Sync	Positive/Negative
Horizontal Frequency	24 kHz to 80 kHz
Vertical Frequency	56 Hz to 85 Hz
Pixel Frequency	20 MHz to 140 MHz
Color Palette	16.7 million colors
Contrast Ratio	300:1 typical
Pixel Pitch	.2805 mm x .2805 mm
Luminance	235cd/m2 (typical) (transmissivity varies with optical coating)
Diagonal Dim.	18.1″
Horizontal	359 mm
Vertical	287 mm
Viewing Angle	Full +/- 80° +/- 80°
Optical Resp. Time	25 ms rise, 25 ms decay
POWER	
Power Consumption	110 W
Power Supply	AC 85-132 and 170-264 V input @ 47 - 440 Hz
PICTURE IN PICTURE	

PICTURE IN PICTURE

Image Size	Adjustable up to 1280 pixels by 960 pixels
Image Positioning	The Picture in Picture image can be positioned anywhere in the 1280 x 1024 display window.
Video Input	Accepts NTSC M/4.43 & PAL M/N/B/G/H/I/D composite video formats with auto detection
Color Palette	16.7 million colors

CABLING

Display Cable	6' cable, HD 15 (optional 13W3 or BNC)
Power Cable	6' cable, IEC

TOTAL PACKAGING SIZE

Size 14.0" H x 19' W x 4.25" D

WEIGHT

Total Assembled Weight 20 lbs.

ENVIRONMENTAL

Operating Temp.	0 to +50 Celsius
Nonoperating Temp.	-25 to +60 Celsius
Operating Humidity	5% to 95% Non-condensing
Non-operating Humidity	5% to 95% Non-condensing
Non-operating Attitude	0 to 40,000 ft.
Operating Altitude	0 to 10,000 ft.

RELIABILITY SPECIFICATIONS

MTBF	20,000 hrs with backlight change at 10,000 hrs.
QA Compliance	ISO 9000
Maintainability	<30 minutes

REGULATORY

EMI/RR FCC Class A

Warranty

1 YEAR STANDARD WARRANTY

Extent of Limited Warranty

- Z Microsystems, Inc. (Z Micro) warrants to the end-user that Z Micro products will be free from defects in materials and workmanship for a specified time after the date of purchase. The duration of this limited warranty is stated above. Certain additional conditions and limitations of Z Micro's warranty are stated in the User Guide. The warranty on software products applies only to the media upon which the product is recorded. Z Micro does not warrant the operation of any product to be uninterrupted or error free.
- 2. Z Micro's limited warranty covers only those defects which arise as a result of normal use of the product, and do not apply to any: Improper or inadequate maintenance; Hardware add-in boards, software, or interfacing not supplied by Z Micro; Unauthorized modification or misuse; Operation outside the product's environmental specifications; or improper maintenance.
- 3. If Z Micro receives, during the applicable warranty period, notice of a defect in a hardware product which is covered by Z Micro's warranty, Z Micro shall either repair or replace the product, at its discretion. Any replacement product may be either new or like new, provided that it has functionality at least equal to that of the product being replaced.
- 4. If Z Micro is unable to repair or replace, as applicable, a defective product which is covered by Z Micro's warranty, Z Micro shall, within a reasonable time after being notified of the defect, refund the purchase price for the product, provided the product is returned.
- 5. This Limited Warranty Statement gives the customer specific legal rights. You may also have other rights which vary from state to state in the United States, from province to province in Canada, and from country to country elsewhere in the world.
- 6. Z Micro offers Extended Warranties and Service Plans. For more information, call Customer Service at 1800-524-7926 x232.

Limitations of Warranty

1. To the extent that this Limited Warranty Statement is inconsistent with the law of the locality where the customer uses the Z Micro product, this Limited Warranty Statement shall be deemed modified to be consistent with such local law. Under such local law, certain limitations of this Limited Warranty Statement may not apply to the customer. For example, some states in the United States, as well as some governments outside the United States (including provinces in Canada), may: Preclude the disclaimers and limitations in this Warranty Statement from limiting the statutory rights of a consumer (for example, Australia and the United Kingdom); Otherwise restrict the ability of a manufacturer to make such disclaimers or impose



such limitations; Grant the customer additional warranty rights, specify the duration of implied warranties which the manufacturer cannot disclaim, or not allow limitations on how long an implied warranty lasts.

2. To the extent allowed by local law, the remedies provided in this Warranty Statement are the customer's sole and exclusive remedies.

Limitations of Liability

EXCEPT FOR THE OBLIGATIONS SPECIFICALLY SET FORTH IN THIS WAR-RANTY STATEMENT, IN NO EVENT SHALL Z MICRO BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY AND WHETHER ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

FAQ'S -- Frequently Asked Questions

What equipment is covered?	The packing slip that comes with the equipment lists the equipment covered.
What failures are covered?	Any type of workmanship or equip- ment hardware failures arising from normal use of the equipment is covered. The only exclusions are for problems related to abuse, acts of god, or acts of war. Software prob- lems are not covered.
Who do l call?	Telephone or fax the Customer Service Dept. at Z Microsystems:
	(858) 657-1000 ext. 232 (858) 657-1001 (fax)
	Please have the equipment serial number and a description of the problem ready when you call. It is also handy to know the version of the operating system you are using.



How long does it take?	Your equipment should be returned to you within 30 days of its receipt at the factory. In many cases it will be less (our goal is to have your equipment on its way back within 5 days). However, if the damaged equipment has to be serviced by the original manufacturer (Seagate, NEC, for example), it may take longer.
Are there any extra costs?	The only per incident cost you will incur is Freight In to return the equipment to the factory. Your standard warranty covers all of the costs associated with the repair and the return shipment of the covered equipment.
What about classified data?	DO NOT send any data storage equipment that contains classified material. Remove the inner disks of any drive with classified information. Send only the outer casing of the disk drive. There will be a replacement charge for classified drives even if the drive is still under warranty.

Support

NOTE: If possible, stay by the computer. The Z Microsystems Technical Support Representative may wish to go through the problem over the telephone. If you are unable to correct any problem yourself, contact:

Z Microsystems at: (858) 657-1000 x232 Fax: (858) 657-1001 Website: http://www.zmicro.com

Before calling, please have available as much of the following information as possible:

- 1. Model and serial number from the label on the monitor.
- 2. Purchase Order.
- 3. Description of problem.
- 4. Computer type and model.
- 5. System configuration (hardware fitted, etc.).
- 6. System BIOS version number.
- 7. Operating System and version number.
- 8. Display driver version number.
- 9. Video Adapter type.



NOTE: More belp, late-breaking news and details of the latest accessories for these products may be found on the worldwide web at: http:// www.zmicro.com

REPLACING PARTS

Support

If the Z Microsystems Technical Support Engineer determines that the product needs to be replaced, a Customer Service Representative will issue a Return Material Authorization (RMA) number and return address.

A RMA number is required to return a product to Z Microsystems, regardless of the reason for the return.

The following information is required when returning Z Microsystems products:

- 1. Model number
- 2. Serial number
- Customer ship-to address and any special shipping requirements
- 4. Specific and detailed description of the problem
- 5. P.O. Number if out of warranty

PROVIDING FEEDBACK

We value your feedback on our products, their performance, any problems and constructive suggestions. Please send such productive information in writing to:

Z Microsystems Customer Service 5945 Pacific Center Blvd. Suite 509 San Diego, CA 92121-4309

or

http://www.zmicro.com E-Mail: support@zmicro.com

27



Z Microsystems, Inc. 5945 Pacific Center Blvd., Suite 509 San Diego, CA 92121 Phone: (858) 657-1000 Fax: (858) 657-1001 Website: http://www.zmicro.com © 2000 Z Microsystems, Inc. All Rights Reserved





Z Microsystems The Leader In Rugged Displays

lipse

www.zmicro.com/products/displays.htm