



ZoneVu VMW Installation And Maintenance Guide





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CONTENTS

Contents	2
Revision Record	3
Notice	3
1. Introduction	4
2. Chassis Features	5
2.1 System Power	5
2.2 Front Control Panel	5
2.3 I/O Back Panel	5
2.4 Cooling System	5
3. System Interface	6
3.1 Overview	6
3.2 Control Panel Buttons	6
3.3 Control Panel LEDs	7
4. Installation	7
5. Connections	8
5.1 Front Panel layout	8
5.2 Rear Panel layout	8
5.3 Connector Assignment	9
5.4 Minimum Install	9
5.4.1 The minimum requirement	9
6. ZoneVu [®] VMW PC Setup1	LO
7. ZoneVu [®] VMW Software Configuration1	11
8. Operation1	11
9. Monitoring And Maintenance1	11
9.1 Local Connection1	11
9.2 Remote Connection1	11
10. Specification1	12
11. Safety Precautions1	L3
12. Maintenance1	13
13. Disposal1	L4
15. Support1	15
16. Warranty1	16



ZoneVu VMW Installation & Maintenance Guide

REVISION RECORD

Issue	Date	Ву	Revision(s)
v1.0	12-02-2010	AMD	Original version

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ZoneVu VMW Installation & Maintenance Guide

1. INTRODUCTION

Meyertech introduces its all new ZoneVu® VMW virtual monitor wall processor technology.

Meyertech's ZoneVu[®] VMW is a powerful video image processor which resolves digital-IP video streams into multi-image DVI-D signals to display on multiple large monitors eg 40-inch-plus plasma, LCD, back-projection.

Each ZoneVu[®] VMW can support up to four monitors of any size and any format EG 4:3, 16:9 enabling the creation of a large virtual monitor wall in your CCTV control room which, as a shared resource can be accessed by any or all Fusion®-2-Core operators. Any number of images from a single image up to 9-images can be displayed $^{(1)}$ on each monitor in various layout configurations and in High Definition with resolutions up to 2560 x 1600 pixels.

Using the virtual monitor wall is simplicity itself. Operators simply drag & drop camera icons in Fusion®-2-Core to display the image on the desired virtual monitor and dragging one virtual monitor onto another allows operators to swap and move images around the wall. The pop-up Director Console enables operators to change the layout of each display in the monitor wall.

In the same way that Meyertech's ZoneVu[®] VMM and ZoneVu[®] VMS support multiple vendors the ZoneVu[®] VMW allows you to view images from a wide range of IP vendors on the same monitor. It can process and display multiple streams from DVR's, Megapixel Cameras & Domes, CODEC's, Analogue Matrices and NVR's integrating them into a cohesive security management system.

As part of Meyertech's Digital-IP security management system product portfolio, which also includes its ZoneVu® VMM (Virtual Matrix Manager technology), ZoneVu® VMS (Video Management Server technology) and Fusion®-2-Core security management software, these products offer designers of security systems a totally integrated analogue, hybrid or Digital-IP coherent solution.

(1) the maximum number of images each ZoneVu® VMW can support will depend various system parameters including encoder types, CIF, encoding format, frame rate etc)



ZoneVu VMW Installation & Maintenance Guide

2. CHASSIS FEATURES

2.1 System Power

The ZoneVu® VMW features a single 560W power supply module. The system must be shut down when replacing or removing this power supply module.

2.2 Front Control Panel

The chassis' control panel provides system monitoring and control. LEDs indicate system power, HDD activity, network activity (two) and UID/overheat/fan fail/power fail. A main power button and system reset button is also included.

2.3 I/O Back Panel

Ports on the Motherboard I/O backplane include one COM port, a VGA port (for local engineering use only), two USB 2.0 ports, PS/2 mouse and keyboard ports and two gigabit Ethernet ports. A UID (Unit Identifier) button and LED are also located beside the LAN2 Ethernet port.

The primary outputs for the ZoneVu $^{\otimes}$ VMW are from an Extender Card providing 4 x DVI-D ports.

2.4 Cooling System

The chassis has an innovative cooling design that features four sets of 4-cm counterrotating fans located in the middle section of the chassis. There is a "Fan Speed Control Mode" setting in BIOS that allows chassis fan speed to be determined.



3. SYSTEM INTERFACE

3.1 Overview

There are several LEDs on the control panel as well as others on the SATA drive carriers to keep you constantly informed of the overall status of the system as well as the activity and health of specific components. There are also two buttons on the chassis control panel and an on/off switch on the power supply. This chapter explains the meanings of all LED indicators and the appropriate response you may need to take.

3.2 Control Panel Buttons

There are three push-buttons located on the front of the chassis: a reset button, a UID button and a power on/off button.

UID	Depressing the UID (unit identifier) button illuminates an LED on both the front and rear of the chassis for easy system location in large stack configurations. The LED will remain on until the button is pushed a second time. Another UID button on the rear of the chassis serves the same function.
Reset	Use the reset button to reboot the system.
Power	The main power button is used to apply or remove power from the power supply to the server system. Turning off system power with this button removes the main power but keeps standby power supplied to the system.



ZoneVu VMW Installation & Maintenance Guide

3.3 Control Panel LEDs

The control panel located on the front of the chassis has five LEDs.

These LEDs provide the critical information related to different parts of the system. This section explains what each LED indicates when illuminated and any corrective action you may need to take.

Universal	State	Indication		
Information LED	Slow blinking red (1x/sec)	Fan Fail		
пп	Solid red	CPU Overheat		
\cup	Fast blinking red (4x/sec)	Power Fail		
	Solid blue	Local UID button pressed		
	Blinking blue	IPMI-Activated UID. Depressing the UID (Unit Identifier) button illuminates this LED on both the front and rear of the chassis for easy system location in large stack configurations.		
NIC1	Network activity on LAN 1. Green LED.			
NIC2	Network activity on LAN 2. Green LED.			
HDD	Hard Disk channel activity. Yellow LED.			
(1)				
Power	Indicates power is being supplied to should normally be illuminated. Gree	the chassis power supply. This LED en LED.		

4. INSTALLATION

The ZoneVu® VMW fits a standard 19" rack enclosure and is supplied with a sliding rail kit to allow the unit to slide out of the front of the cabinet and which should be taken into account when connecting cables to the rear panel.

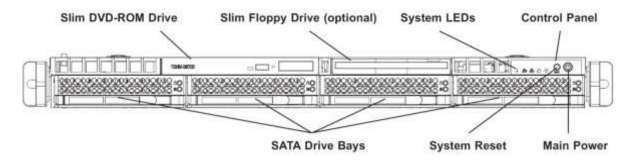
Attach rails to both the chassis and the rack unit.

Install the server into the rack. Do this by lining up the rear of the chassis rails with the front of the rack rails. Slide the chassis rails into the rack rails, keeping the pressure even on both.

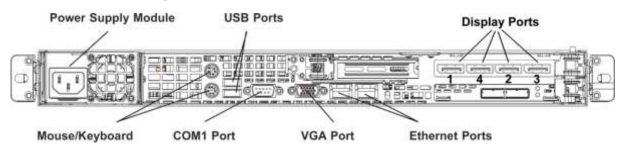
When the server has been pushed completely into the rack, the locking tabs "click". Finish by inserting and tightening the thumbscrews that hold the front of the server to the rack.

5. CONNECTIONS

5.1 Front Panel layout

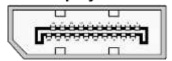


5.2 Rear Panel layout





Display Port





ZoneVu VMW Installation & Maintenance Guide

5.3 Connector Assignment

Connector	Туре	Usage	Notes
Power	IEC C14 Plug	Mains inlet	100-240V, 50-60Hz, 4A Max
PS/2	PS/2	Mouse & Keyboard	Not required for normal operation
USB	USB	e.g. Memory stick, mouse, etc.	Not required for normal operation, may be used for servicing that requires local keyboard, mouse.
VGA	Female	VGA Monitor	Not used
	15-pin D-sub		
Ethernet	RJ45	LAN connection	GBit
Serial	Female 9 pin D	Serial connection	Not used
Display Ports 1-4	Display Port	DVI-D outputs for up to 4 x monitor wall displays	Primary output normally in No.1 position, but can be reassigned.

5.4 Minimum Install

In order to function in a basic system, the ZoneVu® -VMW needs only a single data connection to the network plus mains power and the required number of DVI-D connections to the monitor wall displays

The ZoneVu® VMW supports up to 4 DVI-D outputs.

In this basic setup, the LAN connection is used for all control I/O including any remote maintenance using remote desktop sharing such as VNC.

5.4.1 The minimum requirement

Ethernet 1 LAN

Power Mains power
Display 1 x DVI-D



ZoneVu VMW Installation & Maintenance Guide

6. ZONEVU® VMW PC SETUP

The ZoneVu® VMW software runs under a XP environment, which makes configuration & maintenance a task that can be undertaken with minimal training by engineers with a good working knowledge of Windows.

The ZoneVu® VMW is configured to boot into Windows, automatically logon, and run the VMW software as soon as it is connected to the power. It will also return to this operating state automatically following a power interruption. Assuming no files have been corrupted or hardware damaged during the power outage

The user account setup to run VMW has a **username** of 'Engineer' with a default **password** of 'Engineer'. If the VMW is not installed in a secure environment, the password may be reset for better security.

There are two network interfaces available on the server. If the configuration of these has not been specified for use on the network, a default setup is put in place to allow connection either to a network, or direct to another PC for administration purposes.

In this case DHCP is enabled, however if a server is not found the VMW will use a fixed IP address of **192.168.1.nnn** (nnn is the VMW node)

The NetBIOS name is set to **ZoneVu-VMWnnn** (nnn is the VMW node) and the workgroup to **ZONEVU**.

These network settings may be changed as appropriate to the installation.

The VMW application is installed within the folder 'C:\Program Files\Meyertech\VMW'.

All configuration and log files are held in this folder.

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7. ZONEVU® VMW SOFTWARE CONFIGURATION

All configuration of the display outputs is made from Fusion-2-Core software.

8. OPERATION

The ZoneVu® VMW is designed to operate 24/7 without any intervention, or direct operator interaction.

The ZoneVu[®] VMW is configured to boot into Windows, automatically logon, and run the VMW software as soon as it is connected to the power. It will also return to this operating state automatically following a power interruption.

9. MONITORING AND MAINTENANCE

Although the ZoneVu® VMW is designed to operate unattended and without direct user interface, it may be necessary to monitor the status of the PC and/or diagnose issues.

This can be done either directly by connecting a VGA monitor, keyboard and mouse (either PS/2 or USB) to the PC, or from another computer using remote control software through one of the server's network connections, eg VNC.

9.1 Local Connection

When connecting directly to the server, the monitor will show a Windows desktop, with a single application running – the VMW software. There is no need to log in, and unless the server is to be re-booted, the engineer should not log out on completion as this would terminate the VMW server application.

9.2 Remote Connection

To remotely control the server, a VNC client application is required. This allows any other computer to be connected through a network or a simple cross-over cable, and to take control of the PC and display it's monitor output.

There are many VNC clients readily available, both commercial and non-commercial. The VNC host software installed on the PC is UltraVNC. The client application required to control it is available on the Windows desktop of the server, or can be downloaded from: http://www.uvnc.com/download/. The client (viewer) application is all that is required, is free to use, and requires no installation. Please see the UltraVNC website for further details.

The VNC server uses the default network port of 5900. A password of 'Engineer' is preset.

As with a local connection the engineer should take care not to log out of the server when disconnecting, as this would terminate the VMW application.



10. SPECIFICATION

Form Factor	10
Colour	Black
Weight	22Kg (approx)
Dimensions (WxHxD)	482.6 x 44.3 x 650 (mm)
Operating system	Windows XP Professional 32 bit
Processor	Single or dual Intel® Xeon™ 5300/5100/5000 Sequence processors
RAM	4 GB
HDD	160 GB SATA 7,200 RPM Hard drive
Connections	RJ45 LAN x 2 (Gigabit Ethernet)
	VGA (not used)
	USB (2.0 compliant) x 4 (2 front, 2 rear)
	PS/2 Mouse & Keyboard
	4 x Display Port DVI-D
	1×1 Fast UART 16550 serial port 1 Fast UART 16550 serial header
PSU	AC Input Voltage: 100-240 VAC
	Rated Input Current: 8A (115V) to 4A (230V)
	Rated Input Frequency: 50-60 Hz
MTBF	100,000 Hrs
MTTR	0.92 hours - replace and re-configure
Operating	Operating Temperature: 0° to 40° C (50° to 95° F)
Environment	Non-operating Temperature: -10° to 50° C (-40° to 158° F)
	Operating Relative Humidity: 10% to 95% (non-condensing)
Heat	1,911 BTU/Hour
Noise	56.0 dB(A) @ 1m
Regulatory	Electromagnetic Emissions:
Compliance	FCC Class A, EN 55022 Class A, EN 61000-3-2/-3-3, CISPR 22 Class A
	Electromagnetic Immunity:
	EN 55024/CISPR 24, (EN 61000-4-2, EN 61000-4-3, EN 61000-4-4,
	EN 61000-4-5, EN 61000-4-6, EN 61000-4-8, EN 61000-4-11)
	Safety:
	EN 60950/IEC 60950-Compliant, UL Listed (USA), CUL Listed (Canada), TUV
	Certified (Germany), CE Marking (Europe), RoHS (Europe)

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ZoneVu VMW Installation & Maintenance Guide

11. SAFETY PRECAUTIONS

- 1) Carefully read this Product Manual prior to commencing installation and configuration.
- 2) Before working on this product power it down and remove the power leads. Removing panel's modules or PCB's may cause damage to the product and present an electric shock and fire hazard.
- 3) To reduce the risk of electric shock and fire hazard do not operate this product with panels or covers removed.
- 4) Do not install or operate the product near water.
- 5) Do not install or operate this equipment outdoors.
- 6) If work is carried out on the product with panels and covers removed ensure full electrostatic handling procedures are adhered to.
- 7) Louvers and openings are provided in the product enclosures for ventilation purposes to protect it from overheating. Under no circumstances block or cover these openings.
- 8) Ensure the product is operated in a suitably temperature controlled environment within the specification limits.
- 9) Do not operate the product in humidity greater than 90%.
- 10)Do not drop objects of any kind through the product louvers and openings. This may cause electric shock and fire hazard and product malfunction.
- 11)Avoid liquid spillages on the product. This may cause electric shock and fire hazard as well as product malfunction.
- 12) Never attempt to service this product yourself. This product contains no serviceable parts Refer all servicing requirements to the Meyertech Service Centre or appointed Meyertech Service Agent
- 13) Do not operate this product if
 - a. Any product power leads are damaged.
 - b. If the product has been exposed to rain.
 - c. If the product has been dropped or the enclosure has been damaged.
 - d. If liquid has been spilt on the product.
 - e. If the appliance has malfunctioned or is not operating to its functional specification.
 - f. If the products cooling fans fail to operate.
- 14) This product must only be operated with the power supply provided or if supplied without a power supply, by the type of power source indicated in the specification.
- 15) Follow all warnings and instructions marked on the product and in this manual.
- 16)To clean the enclosure of the product use a cloth. Do not use liquid solvent-based cleaners.

12. MAINTENANCE

The ZoneVu® VMW requires no Planned Preventive Maintenance periods (PPM's) as it is mainly solid state in design.

The ZoneVu® VMW contains no serviceable parts and should be returned to our Service Centre for repair or replacement under warranty. Any repairs, attempted repairs or replaced components not carried out by the Meyertech Service Centre will void all Meyertech warranties and liabilities.



ZoneVu VMW Installation & Maintenance Guide

If your ZoneVu[®] VMW has to be returned to our Service Centre please follow the returns procedure below, otherwise delays may be incurred in returning or replacing the ZoneVu[®] VMW.

13. DISPOSAL

There are no additional requirements beyond safe working practice in the decommissioning of the Meyertech ZoneVu $^{\tiny (B)}$ VMW .

However the ZoneVu[®] VMW contains printed circuit boards populated with electronic components, and as such must be disposed of correctly.



Correct Disposal of This Product:

Waste Electrical & Electronic Equipment (WEEE).

This marking shown on the product or its literature, indicates that it should not be disposed with other commercial wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and contact the Meyertech Service Centre.

Further information can be found at http://www.meyertech.co.uk/weee.htm



ZoneVu VMW Installation & Maintenance Guide



14. SUPPORT

Meyertech support can be accessed a number of different ways depending on whether you are a Meyertech Certified Partner (MCP), a Non-MCP with a current Support Menu or a customer who has just purchased a new product.

Meyertech Certified Partner (MCP) / Non-MCP with a Support Menu

- Request a Support Ticket http://www.meyertech.co.uk/support.html
- Email the Meyertech Service Centre tech-support@meyertech.co.uk
- Phone the Meyertech Service Centre +44 (0) 161 643 7956

All Other Customers

Request a Support Ticket http://www.meyertech.co.uk/support.html

Only one issue maybe reported per **Support Case**. If multiple unrelated issues are reported Meyertech support engineers will create a separate support case for each unrelated issue.

Customers access Meyertech support by purchasing a **Support Menu** which meets their Requirements in relation to the support they require access to.

The concept of the Support Menu is based on a food theme. There are six menus to facilitate the provision of support to Meyertech partners, non-partners and SLA driven contracts.

If you are a customer who does not have a current Support Menu or currently not a Meyertech Certified Partner our Support Menus can be purchased or 'topped-up' with additional credits at any time. If you fall into this category you will receive GRATIS Support Credits every time you purchase a product. If you are a customer who has a Support Menu the GRATIS Support Credits are simply added to your current menu with every purchase you make.

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ZoneVu VMW Installation & Maintenance Guide

15. WARRANTY

Please refer to Meyertech Limited 'Terms & Conditions of Sale of Goods & Services' for interpretation.

- 1. If the Buyer establishes to the Seller's reasonable satisfaction that there is a defect in the materials or workmanship of the Goods manufactured, then the Seller shall at its option, at its sole discretion and within a reasonable time,
 - a. arrange for the repair or making good such defect or failure in such Goods free of charge to the Buyer (including all costs of transportation of any Goods or materials to and from the Buyer for that purpose),
 - b. replace such Goods with Goods which are in all respects in accordance with the Contract, or subject, in every case, to the remaining provisions of this Condition 1 provided that the liability of the Seller under this Condition 1 shall in no event exceed the purchase price of such Goods and performance of anyone of the above options shall constitute an entire discharge of the Seller's liability under this warranty.
- 2. Condition 1 shall not apply unless the Buyer:
 - notifies the Seller in writing of the alleged defect within 12 (twelve) months from delivery or such other period or periods as may be agreed in writing between the Seller and the Buyer, and
 - b. Allows the Seller a reasonable opportunity to inspect the relevant Goods.
- 3. For the avoidance of doubt, the Seller shall be under no liability under the warranty in Condition 1 above:
 - a. where such defects arise from any drawing, design or specification supplied by the Buyer; or
 - b. where such defects arise from fair wear and tear, willful damage, or negligence of a party other than the Seller (or its employees or authorized personnel), abnormal working conditions, failure to follow the Seller's instructions (whether oral or in writing), misuse or alteration or repair of the Goods without the Seller's approval; or
 - c. where such defects arise in parts, materials or equipment which have not been manufactured or designed by the Seller but have been purchased at the Buyer's request by the Seller from the Buyer's designer and manufacturer or from some other third party (the "Third Party Supplier").
 - d. if the total price of the Goods has not been paid by the due date for payment
 - e. in respect of any type of defect, damage or wear specifically excluded by the Seller by notice in writing: or
 - f. if the Buyer makes any further use of the Goods after giving notice in accordance with Clause 1
- 4. Any repaired or replaced Goods shall be redelivered to the Buyer free of charge to the original point of delivery but otherwise in accordance with and subject to these Conditions.
- 5. Alternatively to Condition 1 the Seller shall be entitled at its absolute discretion on return of the defective Goods to the Seller (at the Seller's request) to refund the price of the defective Goods in the event that such price shall already have been paid by the Buyer to the Seller, or, if such price has not been paid, to relieve the Buyer of all obligation to pay the sum by the issue of a credit note in favour of the Buyer in the amount of such price.
- 1. In respect of all Goods supplied to the Seller by a Third Party Supplier the Seller will on request pass on to the Buyer (in so far as reasonably possible) the benefit of any warranty given to the Seller by such Third Party Supplier and will (on request) supply to the Buyer details of the terms and conditions of such warranty and copies of any relevant product information sheets, technical data sheets or product leaflets issued by such Third Party Supplier and the Buyer shall be solely responsible to the entire exclusion of the Seller for complying with the same.
- 2. For the purposes of Condition 1 references to Goods shall be deemed to exclude software.
- 3. The Buyer acknowledges that software in general is not error-free and agrees that the existence of such errors in the Software Programs shall not constitute a breach of this Contract.
- 4. In the event that the Buyer discovers a material error which results in the Programmed Products not performing substantially in accordance with the Functional Specification, or the Licensed Programs not performing substantially in accordance with the relevant Program Documentation and notifies the Seller of the error within 90 days from the date of the Seller making available the respective software to the Buyer (the `warranty period") the Seller shall at its sole option either refund the price which the Buyer has paid to the Seller (or if such price has not been paid, relieve the Buyer of all obligations to pay the sum) in respect of the respective software or use all reasonable endeavors to correct by patch or new release (at its option) that part of the software which does not so comply provided that such non-compliance has not been caused by any modification, variation or addition to the software not performed by the Seller or caused by its incorrect use, abuse or corruption of the software by use of the software with other software or on equipment with which it is incompatible.
- 5. To the extent permitted by English law, the Seller disclaims all other warranties, with respect to the software which it provides pursuant to the Contract, either express or implied, including but not limited to any implied warranties of satisfactory quality or fitness for any particular purpose.
- The Buyer is solely responsible for various scanning the software that it receives from the Seller pursuant to the Contract.
- 7. The Seller warrants that it will use reasonable skill and care in providing the Services to the buyer