DATA/SPEC SHEET VIRTUAL MATRIX DISPLAY CONTROLLER VERSION 8





Virtual Matrix Display Controller

The Virtual Matrix Display Controller (VMDC) is a selfcontained, matrix control solution for the ViconNet® Video Management system designed to provide users with the ability to direct network video to multiple monitor displays. The VMDC solution is comprised of both a matrix command/control center software interface and a hardware decoding component that enables the high-quality ViconNet remote network video streams to display sharp and clear high-resolution images on multiple monitors in multiple locations. The design enables each operator to display any camera on any monitor connected to the network. Camera selection may be controlled via a dedicated keypad (up to 4 keypads) or by using the graphical user interface. This enhancement over the standard ViconNet interface is specifically designed to support the typical environment of a command center which includes workstations and video walls.

Each VMDC can control up to 6 high-definition monitors. The unit may be rack or desk mounted. Control of additional monitors is as easy as connecting additional units to the network providing a scalable, cost-effective management solution. Typically, a VMDC would be installed in the command/control center for the video management system and provide both local control of

Console image courtesy of Winsted Corporation.



- Scalable matrix control solution for small and large installations
- Create large multi-monitor displays
- Local and remote control
- Tower and rack-mount configurations
- Intuitive GUI provides simple, easy-to-use controls
- Compatible with IP keypads and Programmable Logic Controllers (PLC)
- Connect up to 6 monitors to each unit and add more units for multiple monitor solutions
- Supports 1080P high-definition; 16 x 9 viewing;
 H.264 compression; ViconNet masking feature
- Control can be shared by multiple operators
- Smart WatchDog function continuously monitors memory management

monitors in the center and remote control of monitors located elsewhere in the facility, including monitor wall displays. In a real-world situation, an operator who sees something on his station that bears additional scrutiny can direct that video to a monitor wall, another station or any monitor on the network.

The Main Monitor display interface allows dynamic control of the layout and content is easily added by dragging and dropping cameras into the monitor views. Multilevel map displays can be used to provide an alternative means of identifying camera locations and graphically depicting alarms.



VM Display Controller Main Monitor Display

SPECIFICATIONS

Minimum Hardware Requirements

Microsoft® Windows® 7, 64 bit System: Intel® Core™ i7-950 processor. CPU:

GIGARYTE GA-X58A Motherboard:

BIOS: X58A-UD3R F5 (Motherboard Rev 1); X58A-UD3R FA or FE (Motherboard Rev 2).

4 GB. RAM:

250 GB minimum. Hard Drive:

1-3 Sapphire ATI HD 5450 with 1 DVI, Video Card:

> 1 HDMI and 1 VGA output each; only 2 of the 3 outputs may be used; design monitors

accordingly.

510 W minimum. Power Supply:

Note: Specifications listed above are the minimum requirements for a workstation running the VM Display Controller software and represent the hardware configuration with which the software was tested. For the latest hardware requirements, refer to the Tech Support section on www.vicon-security.com.

Sottware

Graphical Map: Graphical site map that supports realistic

camera location

Starts video playback of live camera with a Quick Playback:

few clicks.

Local and Remote

Monitor Control: The interface graphically displays a virtual

representation of all monitors connected in the system and permits flexible display configurations and drag-and-drop camera

selection.

Operator has full PTZ control of any PTZ PTZ Control:

camera in the system using the GUI, keypad

or PLC.

Macro

Macros can be defined for recording or Configuration:

displaying/playing cameras, microphones and related devices (sensors) as well as sending alarm notification through email or SMS text

message.

Authorization

Group rights can be configured by specific Rights:

site. Rights provide authority to perform all

system functions.

Alarms can be programmed to annunciate Alarms.

under special conditions.

Central Failure

Notification (CFN): Utility that provides notifications indicating

certain applications have failed.

Search list of devices at each the Site List in the Search Function:

system. Includes Next and Previous function.

Electrical

Heat Output:

Input Voltage: 90-230 ±10% VAC, 50/60 Hz. 1.4 A @ 115 VAC; 0.7 A @ 230 VAC.

Current: 161 W nominal. Power Consumption:

563.5 btu/hour. Standard 3-conductor female socket. Power Connector:

Intel Core i7-950 processor. CPU:

4 GB minimum. Memory:

Microsoft Windows 7 Embedded*, 64-bit. Operating System:

250 GB Hard Drive:

Motherboard/Power

GIGABYTE GA-X58A/510 W. Supply:

Network: 1 Gbps onboard.

1-3 Sapphire ATI HD 5450 with 1 DVI, Video Card(s):

1 HDMI and 1 VGA output each. On each card, 2 of the 3 outputs may be used; be sure

to design the monitors accordingly Internal fans; 79.92 cfm flow rate each.

Cooling: CE and FCC, Class A; UL. Certifications:

* If a full Windows O.S. is required, contact your Vicon Sales

Representative.

Mechanical

Application: Indoor

Standard 19 in. (483 mm) rack mount and Mounting:

stackable, 3RU height or desk-top PC tower.

Rack: 5.25" (133 mm) H x 17" (432 mm) W x Dimensions:

23.63" (600 mm) D, including connectors. Tower: 16" (406 mm) H x 7.25" (184 mm) W x

19" (483 mm) D.

Weight: 30.0 lb (13.6 kg).

Steel case and hardware. Construction:

Color: Black.

Environmental

Operating Temperature:

32° to 104° F (0° to 40° C).

Up to 95% relative, non-condensing. Humidity:

Storage Temperature

Range:

-4 to 158° F (-20 to 70° C) maximum.

LIKI

Warranty

3 years parts and labor

Ordering Information

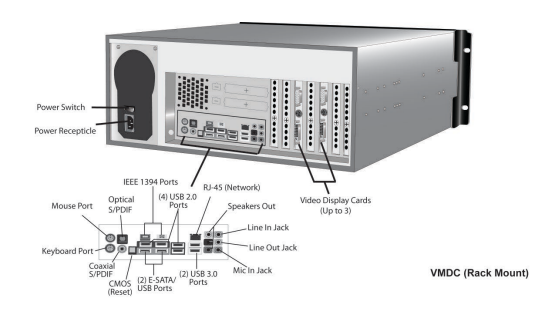
Description	Model Number
Virtual Matrix Display Controller Software (Installation on 3rd party server). Single license.	VMDC-SWV8
Virtual Matrix Display Controller with 2 display outputs. 3RU rack-mount unit	VMDCV8-2RK
Virtual Matrix Display Controller with 4 display outputs. 3RU rack-mount unit	VMDCV8-4RK
Virtual Matrix Display Controller with 6 display outputs. 3RU rack-mount unit	VMDCV8-6RK
Virtual Matrix Display Controller with 2 display outputs. Tower unit.	VMDCV8-2
Virtual Matrix Display Controller with 4 display outputs. Tower unit.	VMDCV8-4
Virtual Matrix Display Controller with 6 display outputs. Tower unit.	VMDCV8-6
Network Control Keypad. Used to control ViconNet digital video management systems over an IP network or serial connection. (VMDC is only operable through an IP network connection.)	V1500X-SCCS-1

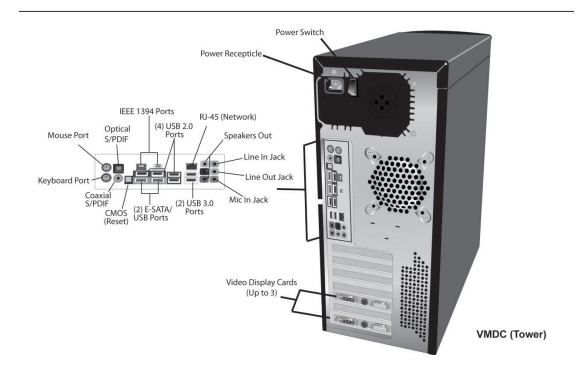
Data Sheet Number: V212

Dated: 7/2015

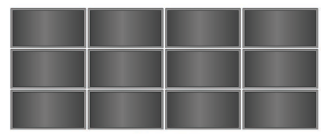
Vicon Data Sheet Part Number: 8009-7212-02-00 Specifications subject to change without notice.

Vicon, ViconNet and their logos are registered trademarks of Vicon Industries Inc. Copyright © 2015 Vicon Industries Inc. All rights reserved. Microsoft and Windows are registered trademarks of Microsoft Corp. Intel is a registered trademark and Core a trademark of Intel Corporation.





Virtual Matrix Display Controller Multi-Station Installation



Monitor Wall



Main Monitor Display

A multiple station installation employing 2 VMDC Tower units is shown above. Station 2 can be at a remote location or another facility. ViconNet video is provided to each station via the network. Each operator has access to the Main Monitor Display and can view and control monitors on the Monitor Wall, if so equipped, or any system monitor. Typically, most operators would view local ViconNet video at their stations and one operator would control the VMDC.

This setup provides the following control options:

- Monitor wall can be set up with any combination of camera window views. For example: a single window on one monitor, a quad view on another, etc. The monitor windows can be divided into 1, 4, 6, 9, 10, 16, 25, 36 or 64 segments. There are a maximum of 150 video streams for each VMDC, regardless of how the monitors are segmented.
- Operator can start any camera on any monitor or any monitor window view by dragging and dropping views from the Main Monitor site list, group list or map by dropping the view on the selected monitor icon using a mouse, keypad or PLC control.
- Cameras may be placed on any of the monitors connected to either VMDC. Each operator has full control of every system camera.

System Performance

In every system there is at least one management VMDC that is running the VMDC user interface (with the monitor icons) and manages the video traffic from the cameras to the monitors that are doing the display itself. This management VMDC is limited by two factors:

- Number of channels that can be processed: This is the total number of cameras that any management VMDC can connect to and handle. This is not the total number of cameras on the system, only those that at any time are handled by the specific management VMDC.
- Bandwidth to and from the management VMDC: The management VMDC has a 1Gbps network card and is expected to connect to a compatible port.

In order to ensure the system's performance these guidelines need to be observed:

- Do not exceed 500 cameras to be connected by any given management VMDC. To explain what connected means:
 - A camera on the site list that is displayed on any monitor managed by the VMDC by the user, PLC, keypad or macro.
 - Cameras on the list that are never used by the VMDC do not need to be part of this count as they do not require resources.
- If the performance guide is followed, it is very unlikely the recommended 700Mbps (70% of the maximum 1Gbps) bandwidth will be exceeded.
- If more than 500 cameras need to be switched and managed on the VMDC systems, or if the bandwidth is expected to exceed the one recommended, add another management VMDC and split the tasks between them.

Systems with based on VMDCs

