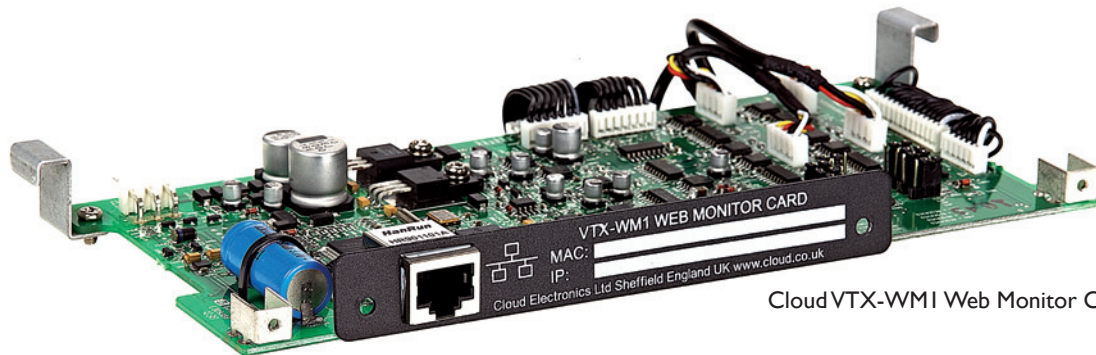


VTX-WMI Web Monitor Card

Surveillance Option for VTX Series Amplifiers



Cloud VTX-WMI Web Monitor Card



Cloud VTX-WMI rear view showing position of card slot

General Description

The VTX-WMI Web Monitor Card is a retrofittable option for Cloud's new VTX power amplifiers. It allows the amplifier's performance and settings to be monitored at a remote location using any computer (or PDA, smartphone, etc.), via a standard Internet browser. No dedicated software application or PC hardware is necessary. The card plugs into a reserved slot on the amplifier's rear panel, and is fitted with an RJ45 Ethernet interface using regular network protocols. The data rate used is very low, which allows the building's existing IT infrastructure to be used instead of a dedicated network. Amplifiers are simply connected into the IT system at the nearest convenient point. Where multiple amplifiers are co-located (e.g., in a rack), an Ethernet switch, with the appropriate number of ports, may be used to facilitate connection.

The web browser GUI is simple and intuitive, and the data clearly presented. A set of tabbed pages is displayed, which report the details and performance of all the amplifiers on the network. Parameters monitored include: network connection status, the settings of all amplifier rear panel switches and gain controls, protection circuitry activity, internal temperature, power status and input signal level for each channel. Fan operation and RL-1 remote volume control setting (if fitted) are also confirmed.

A load impedance test is available to check the integrity of each channel's loudspeaker(s) and cabling. This test may be run either manually (i.e., initiated from the GUI as required), or automatically at pre-determined times and intervals – usually during periods of non-occupancy. The frequency used for the impedance test is also programmable.

A password protected 'Housekeeping' page is provided which allows site-wide details of the installation to be entered. This page also allows the load impedance test parameters, IP addresses and other system settings to be configured.

A real-time clock runs independently of the amplifier power supply, and an event log is maintained, which can be inspected as required for investigative purposes in the event of system problems. The system can also be configured to generate an email report if the WMI detects a fault condition. The report may be formatted as SMS text if required. (This assumes that the necessary Internet connection and email/mobile accounts are available.)

- Optional Ethernet interface for Cloud VTX power amplifiers, allows remote monitoring of amplifier status from any computer, anywhere
- Operates with standard web browsers – no dedicated software necessary
- Uses standard network protocols
- Low data rates mean that existing IT infrastructure can be used – no dedicated network necessary
- Simple and intuitive user interface
- Easy to set up
- Monitors internal temperature, signal level, protection circuitry and fans
- Confirms all amplifier rear panel control settings
- Checks load impedance on demand, or at scheduled times, using user-defined frequency
- Real-time clock for event logging and test scheduling
- Automatic email or SMS text alert on pre-defined fault condition

GUI pages

Shopping Centre
Product Monitor and Control

Unit Name	Model	Network	Channels									
			1	2	3	4	5	6	7	8		
Lower Floor	VTX4400	OK	●	●	●	●	●	●	●	●	●	●
L1 - Supermarket	VTX4249	OK	●	●	●	●	●	●	●	●	●	●
L32 - Clothes Shop	VTX4400	OK	●	●	●	●	●	●	●	●	●	●
Food Court	VTX4120	OK	●	●	●	●	●	●	●	●	●	●

Click on a Unit Name to view more detailed information on that unit.

© 2010 Cloud Electronics
Version 5.3 AJAX

Home Page

Shopping Centre
Product Monitor and Control

Site Configuration

Site Name: Shopping Centre

Site Password: ●●●●●●●●

Email Target: audio@shoppingcentre.com

Request Login:

Short email format:

Event Logging

Power On: Power Off:

Email Error: Test Pass:

Test Fail: High Temperature:

Apply Reset

© 2010 Cloud Electronics
Version 5.3 AJAX

Site Configuration

Shopping Centre
Product Monitor and Control

L32 - Clothes Shop Properties

Unit Name: L32 - Clothes Shop

Model: VTX4400

IP address: 192.168.0.12 Set

Current Time: 2011-01-02 09:22 Set

Apply Reset

IP address setting

192 . 168 . 0 . 12

Apply Cancel

© 2010 Cloud Electronics
Version 5.3 AJAX

Configuration page for a specific unit

Shopping Centre
Product Monitor and Control

L32 - Clothes Shop - VTX4400

Channel	Monitors				Config				
	Temperature	Fan speed	Protect State	Signal	HPP	Bridged	Linked	Level Control	Remote Level
1	45 °C	Normal	None	-10dBm	X	X	✓		
2	45 °C	Normal	None	-10dBm	X	X	✓		
3	57 °C	Normal	None	-10dBm	X	X	✓		
4	57 °C	Normal	None	-10dBm	X	X	✓		

Legend

- Acceptable
- Approaching threshold
- Outside acceptable bounds
- X Option not selected
- ✓ Option selected

Config options relate to rear panel controls.
Monitors relate to internal sensors.

© 2010 Cloud Electronics
Version 5.3 AJAX

Current known status of a specific unit on the site

Shopping Centre
Product Monitor and Control

L32 - Clothes Shop: VTX4400
Test List

Load Configuration

Channel	Frequency	Tolerance	Expected	Config	Test
Ch 1	60Hz	10%	Unknown	Config	Test

Scheduled Tests

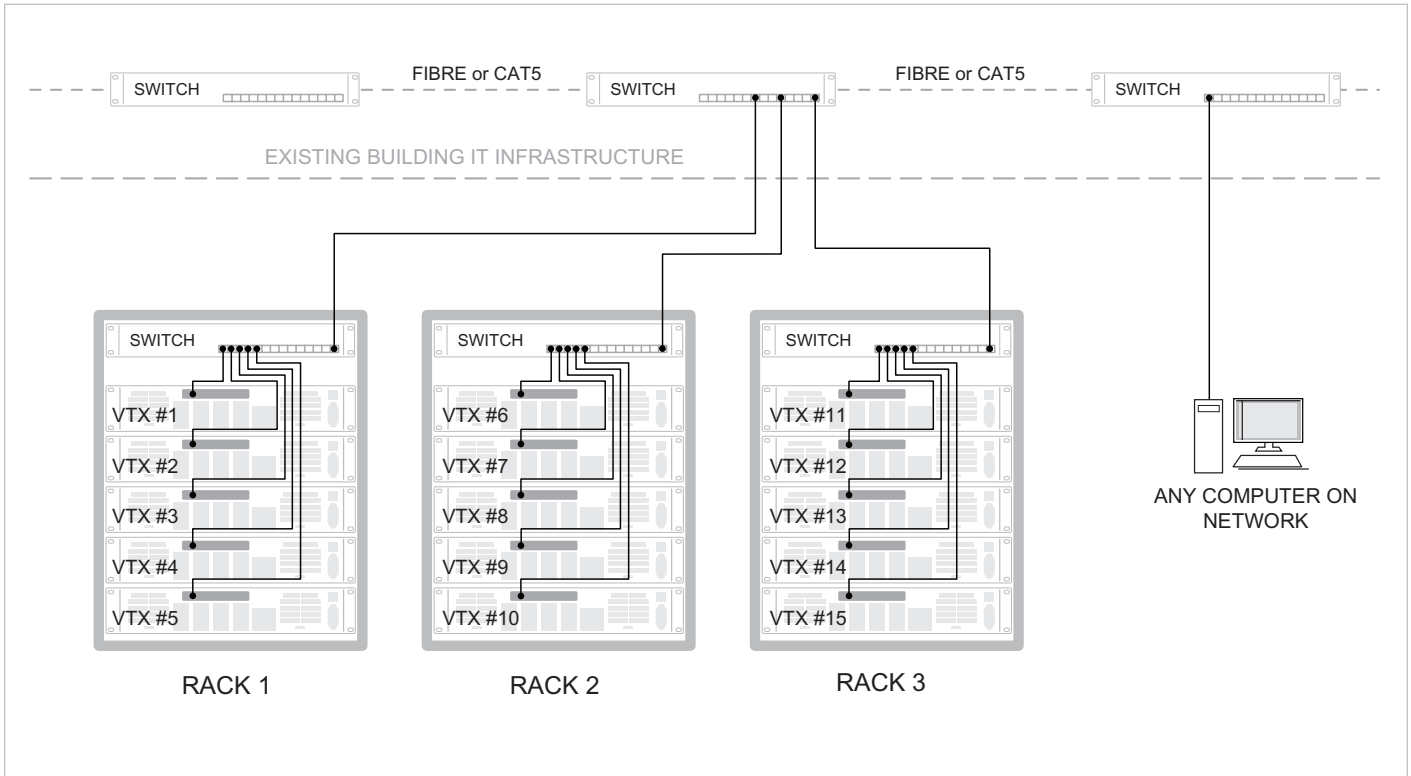
Ch	Frequency	Tolerance	Date/Time	Value	Action
Ch 2	16000Hz	30%	2011-02-24 04:10:00	5.63	X
Ch 3	16000Hz	30%	2011-02-24 04:15:00	4.93	X
Ch 1	60Hz	10%	2011-01-10 09:28	Unknown	+

© 2010 Cloud Electronics
Version 5.3 AJAX

Scheduling page for impedance/load testing

General Description

The diagram shows three racks of VTX amplifiers, with five amplifiers per rack. A standard Ethernet switch is installed in each rack, to which the VTX-WMI card in each amplifier is connected, one amplifier per port. The switches, in turn, are connected into the building's IT infrastructure. Amplifier status may be viewed from any computer, anywhere in the network, as long as the operator has the necessary login privileges.



Technical Specifications

Tone Generator

Level	40 dB below max amp output	Injected post level controls, other channels muted.
Frequency range	60 Hz to 20 kHz in 1/3-octave steps	

Signal detector

Sensitivity	-30 dBu to +10 dBu	20 Hz to 20 kHz
-------------	--------------------	-----------------

Networking

DHCP	Not supported
Data rates	100 Base T
Connector	RJ45