Environmental Infrastructure monitoring

VUTLAN Monitoring & Control Systems





VT825 DC / Telecom Monitoring unit

The unit uses a power supply with two isolated DC 24-48V inputs for Telecom industry. Used in telecom shelters & cell sites, data centers, remote & industrial facilities, remote racks & cabinets

Overview



"VT825 DC" is used for environment monitoring (room temperature, humidity, leakage, voltage, vibration, access, smoke, ...), notifications (SMS, SNMP, E-mail, Video, Alarm beacons) and control of cabinets, data centers, outdoor cabinets, telecom sites and other mission critical facilities.





HARDWARE:

- Two isolated DC +/- 24-48V inputs
- CAN port for digital sensors
- 8 AutoSense RJ-12 ports for sensors
- 4 dry contact inputs
- USB port for web camera or for USB flash for saving logs
- Two 12V 0.25A output relays
- 100 Mbit Ethernet port
- External chassis earthing
- LEDs: power, relays, errors, CAN
- Onboard temperature sensor (1%)
- Internal GSM modem extension slot (GSM modem is ordered separately)
- Internal "VT10 / 1-Wire extension" slot or internal "VT18 / Extension slot" (extensions are ordered separately)

SOFTWARE:

- Web interface
- Virtual sensors & elements: Group, E-mail,
 SNMP trap, SNMP Get, SMS, IP cams, PINGs,
 Triggers, Timers
- SNMP traps, SMS & E-mail notifications
- Supports SNMP v.1, v.2c, v.3
- Notifications: E-mail, SMS, Syslog, Event log, SNMP Trap, SNMP Get
- Configurable embedded logic
- Sensor graphing
- Multilanguage support
- User Access and Permissions

OTHER:

- 2 Year warranty
- Manufactured in E.U.





Technical Data



"VT825 DC / Telecom monitoring unit" has a Linux OS running an 300 MHz ARM CPU. It is TCP / IP compliant and runs lighttpd web server including HTTPS (SSL), SMTP, DHCP, SNMP, FTP, Syslog, Radius. Web interface is mobile ready and runs on HTML5.

Multilanguage interface

Web interface is has a multilanguage GUI and can be easily customized at request.

SNMP

All SNMP functions including SNMP v.1, v.2c, v.3 are supported.

Also supports CAN bus commands, easy to configure CAN data to SNMP gateway.

"VT825 DC / Telecom monitoring unit" has a Built-in Watchdog timer with NTP synchronisation.

SNMP Get function supported.

CAN bus connection

Up to 8 CAN devices can be connected to VT800. When plugged in, user needs to configure CAN units, and save configuration, then after reboot or energy lost, the system automatically reconfigures sensors. Using such CAN bus with max length 300 m, it is possible to connect up to 120 different sensor elements to a single monitoring unit.

5-level sensor thresholds

Sensors with 5-level thresholds allows direct connection to the SCADA system. The thresholds are usually: very low, low, normal, warning and alarm. Sensor levels can be inverted.

Processor: ARM926EJ 300 MHz
OS: Linux 3.10.101
ROM: 512 Mbit NAND Flash
RAM: 64 Mb
Operating temperature: 0 to 60 °C
Storage temperature: -25 to 85 °C
Operating humidity: 0 to 90 %, non-condensing
Storage humidity: 0 to 95 %, non-condensing

Ethernet 10/100 Mbit port
Built-in clock with time synchronization
RADIUS access with Login
Device Management: Web, SNMP, manually via SMS
Built-in watchdog timer
Alert types: FTP, Syslog, SMTP or SNMP, SMS (GSM modem is ordered separately)
Network protocols: DHCP, HTTP, HTTPS, SNMP, SMTP, SSL, FTP, Syslog, CAN, Get SNMP, TLS

Connect up to 4 IP Cameras

"VT825 DC/ Telecom monitoring unit" can display pictures from a maximum of four IP cameras simultaneously in several sizes, up to 640x480 pixels resolution.



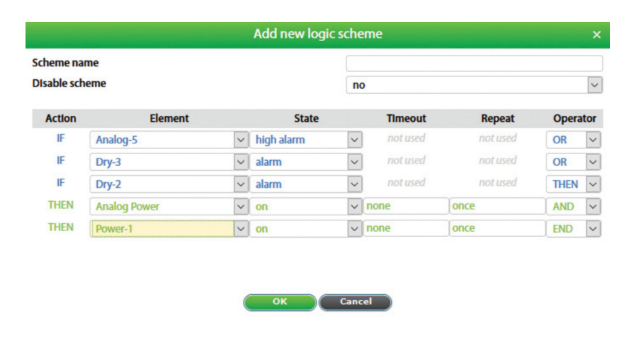






Configurable logic

Web interface allows you to set up logic rules for alerts, notifications & actions to avoid unplanned downtime due to overdrawn circuits.

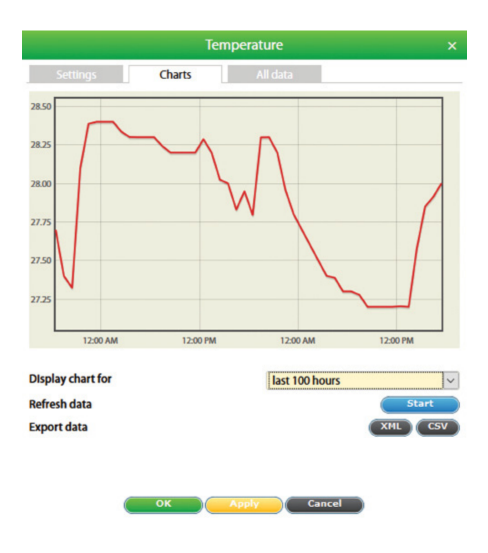


Virtual elements

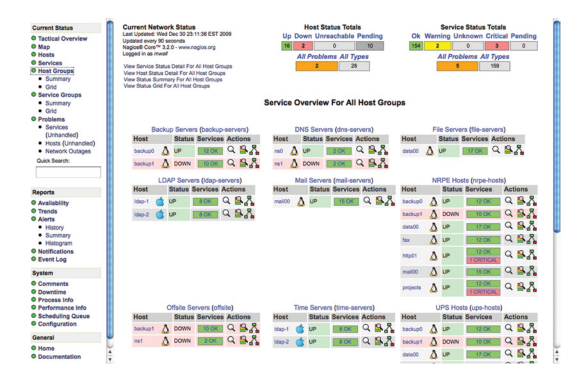
- E-mail, SNMP trap, SMS notifications
- Timers
- Triggers
- Pings
- IP Cams
- Groups
- Get SNMP

Sensor Graphing

GUI integrates and displays graphs of all sensor data. The individual graph (seconds, minutes, hours, days) for each sensor type can be selected. RRD tool is used to build an embedded database of sensor data. This data can be accessed in interface, or downloaded to Syslog or to FTP or saved on SD card or USB flash. You can compare sensor data using a Multiplot by plotting a few sensor data along each other.

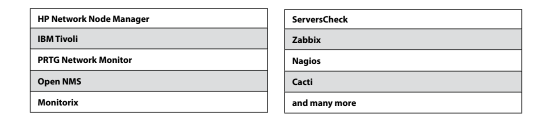


SNMP based NMS software



NMS monitors your network 24/7 to timely alert you to issues before they become emergencies. Allow you to achieve instant awareness of IT infrastructure problems, so downtime doesn't adversely affect your business. Usual NMS software offers complete monitoring and alerting for servers, switches, applications, and services. By integrating Vutlan's environmental monitoring systems and PDUs, you achieve a complete control over your IT infrastructure in one place.

All Vutlan's master systems support SNMP v.1, v.2c, v.3. Required MIB files are included with all systems. Some of the supported NMS systems are listed below, for a full list please visit our website.



Infrastructure monitoring program (Nagios)

We have preconfigured Nagios to automatically work with any of our products. You can download and install Vutlan plugin directly into Nagios or download a disk image that includes VirtualBox, CentOS 6.5, Nagios 3.5.1 and Vutlan plugin preinstalled into Nagios.

Scalability

Following sensors and devices can be connected to "VT825 DC / Telecom monitoring unit":

CAN sensors	Description				
VT408 / Extension unit	Allows to increase the number of sensors connected to any monitoring unit. Adds 8 analog sensors.				
VT430 / Rack control unit	The unit has all possibilities for rack control, PIR sensor for door control, 2 dry contacts, temperature and humidity sensors.				
VT440 / Dry contacts unit	Allows to increase the number of dry contacts connected to any Vutlan monitoring unit. Adds 32 or 64 dry contacts.				
VT460 / Smoke, humidity & temperature sensor	Monitors occurrence of smoke, temperature and humidity inside the building.				
VT470 / PIR, vibration & temperature sensor	Sensor is needed for control of movement over an infra-red range and measurement of temperature and vibration indoors.				
VT490 / Humidity & temperature sensor	Monitors temperature and humidity inside the building.				

Embedded modules (ordered separately)	Description
VT700 / GSM modem	Adds ability to receive and send SMS for control and notifications.
VT10 / 1-Wire module or VT18 / Extension board	VT10 adds 1-Wire port to the system. Refer to www.vutlan.com for available 1-Wire Vutlan sensors. VT18 adds 8 dry contacts inputs, 2 loads & 12V DC power backup terminal.

Analog sensors	Description				
VT11 / Dry contact OUT	Switchable contact. Can be used together with equipment, for example for switching ON/OFF air conditioners.				
VT420 / Converter 4-20mA	Converter of current loop 4-20mA.				
VT500 / Temperature sensor	For measurement of temperature indoors.				
VT501 / Outdoor temperature sensor	For measurement of temperature outdoors.				
VT510 / Humidity sensor	Measures relative humidity 10-95% indoors with relative accuracy 5%.				
VT520 / AC voltage monitor	Measures AC 110-240V				
VT530 / Access sensor	Sensor controls the status of a door or a window: opened, closed.				
VT540 / Vibration sensor	Detects vibration, allows daisy chain connection				
VT560 / Smoke detector	Detector detects smoke indoors, allows daisy chain connection				
VT570 / PIR sensor	Infrared motion sensor				
VT590 / Leak sensor	When water is in contact with the metal cores, the sensor indicates the emergence of moisture.				
VT591 / Water leak cable sensor	When water is in contact with detection cable, sensor indicates the emergence of moisture.				

AC / DC meters	Description			
VT406 / HOS sensor transducer	Transducer is used together with HOS-100Q1 dc Hall current sensors and converting data into format of IP monitoring system.			
VT407 / HAT sensor transducer	Transducer is used together with HAT-100Q1 current transducer and transferring data into a monitoring system.			
VT410 / DC voltage monitor	DC monitor is used for measurement of DC voltage up to 60V and converting data into format of IP monitoring system.			
VT520 / AC voltage monitor	Sensor is needed for measurement of AC 110-240V			

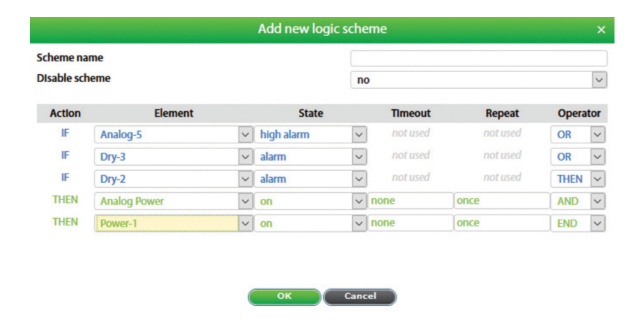
Accessories (ordered separately)	Description				
VT101 / Battery holder	Used as a shelf for backup battery.				
VT112 / Rotatable mounting brackets	Package includes 2 rotary brackets which allow to mount monitoring systems at an angle.				

Security, Notifications and Alarms

"VT825 DC / Telecom monitoring unit" authorization is going through the Radius protocols, that highly increases resistance to forced attacks.

Notifications and alarms can be configured in "Logic menu" of web-interface using the states of sensors, timers, triggers and so on. In case of a problems the notification scheme can alert user via email, SMS or SNMP, automatically send pictures and data.

The complete status of the unit and / or sensors can be taken through HTTP, SMS, or SNMP, saved on FTP and Syslog servers or on installed SD card.



Support and Warranty

- Full Two Year Global Warranty
- Unlimited Lifetime Support
- Free Firmware Updates
- Full, Easy to Follow Documentation

Basic package includes

- 12 V adapter
- RJ-45 1m patch cable
- Self-adhesive rubber foot 4 pcs
- Terminal plug 6 pins, 3.5 mm 1 pcs
- Terminal plug 3 pins, 3.81 mm 1 pcs;

- EU Schuko C13 0.75 мм2 230V 10A cable
- 19" rack brackets 2 pcs
- M3 x 8 Phillips flat-head screws 6 pcs
- Warranty card
- Short description and connection guide

VT825 DC / Features List

- Receive notifications of anomalous events via email, SMS / MMS, SNMP traps.
- Integrates with network management systems via SNMP v.1 and Encrypted SNMP v.3.
- Uses Linux operating system for maximum stability and flexibility.
- Web GUI for PC, smartphones and tablets; free firmware upgrades and utilities.
- Monitor up to 30 different sensors using expansion CAN units.
- Compatible with full range of different third-party sensors.
- Embedded web server displays sensor information and live video from connected cameras.

Specifications

_	•					
וו	im	en	ci	^	n	c

W 440mm, H 44.45mm (1U), D 79.4 mm

19" Rack mount (1U)

Weight 1.2 Kg

Power Requirements

Two isolated DC +/- 24-48V inputs

Mounting

19" rack mount (1U)

Desktop (self-adhesive rubber foot insluded)

Accessory VT112 (rotatable brackets for wall mount)

Power Consumption

6-18 Watt

Status indicators

LEDs: CAN, Power, Relays and Error

Inputs

CAN open port

4 dry contact inputs

8 RJ-12 sensor ports

Ethernet 10/100 Mbit/s

Network Interface

Ethernet 10/100 Mbit/s

Status Indicators

LED indication for Power / Network connectivity

LED indication for CAN bus connection

Error LED

Relay LEDs

Outputs

2 * 12V 0.25A relay outputs

GSM SMA

Accessories

VT101 / Battery holder

VT112 / Rotatable mounting brackets

Operating Environment

Temperature: Min. -10° C - Max.80° C

Humidity: Min. 5%, Max. 80% (Non-Condensing)

Expansion Devices

VT700 / GSM modem

VT10 / 1-Wire board (adds 1-Wire bus for 1-Wire sensors)

or

VT18 / Extension board (adds 2 relays, 8 dry contact inputs & power backup terminal)

Other

USB (for USB Camera or or USB Flash for saving logs)

External earthing

Sensors

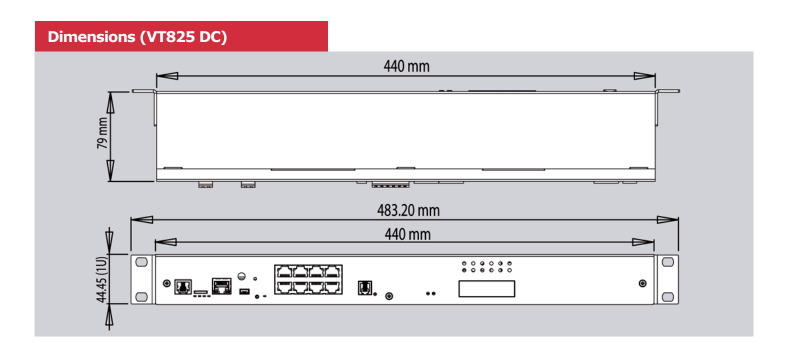
Temperature sensor (1%)

Power supply voltage sensor (1%)

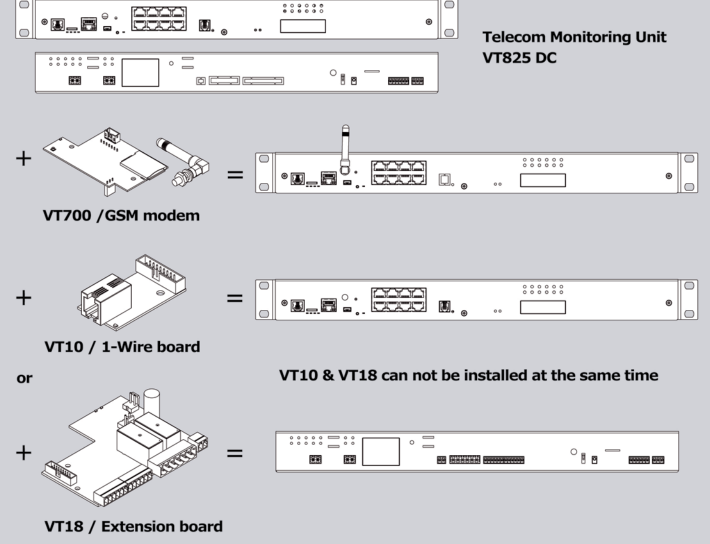
Components

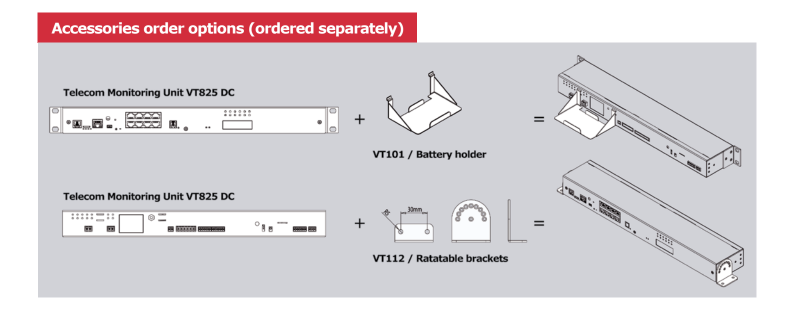
Manufactured in E.U.

Mounting, Dimensions & Order options

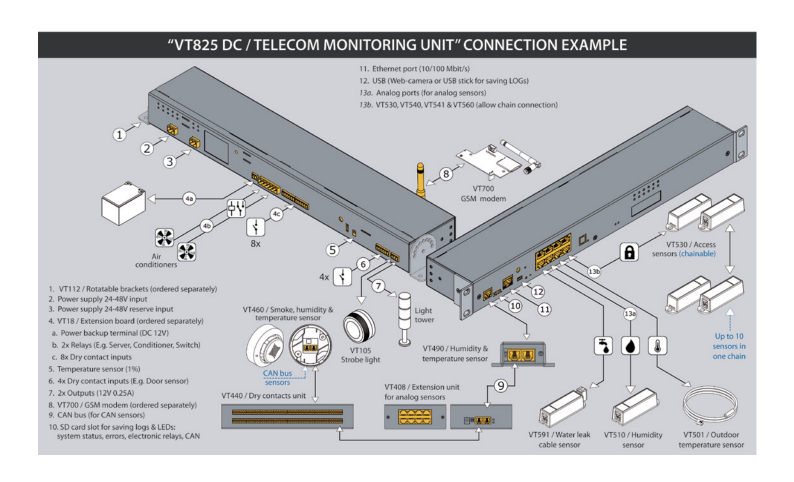








Connection example





www.vutlan.com



Data center & Telecom environment monitoring and control

Vutlan s.r.o.

43, ul. Svornosti, 82106 Bratislava, Slovak Republic, EU

Tel.: +421 2 4524 1440

Mob.: +421 915 153 817, +421 908 399 047

E-mail: info@vutlan.com

Skype: sky-control.sk, skycontrol.com

www.vutlan.com