



USER MANUAL

DECEMBER 2016

ETHERNET RELAY CARD



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Let's get started!



Introduction to the VM204

The VM204 is an Ethernet controlled board with 4 relay contacts, 4 digital inputs and 1 analog input. You can connect these I/O's to different devices and control or check them from anywhere you like using your PC, smartphone or tablet. The VM204 can also send email notifications when the status of an input changes and features an embedded webserver.

If you wish to control your VM204 with your smartphone or tablet, free apps are available for Android® and iOS \mathbb{R} .



1. Connecting the Ethernet relay card or VM204

First of all make sure you have a DHCP enabled network. If you don't know what DHCP is then don't worry, a regular home network is usually DHCP enabled.

Connect both the Ethernet cable and the USB cable into the VM204. Afterwards, connect the Ethernet cable to your router and the USB cable to a USB power plug or USB port. The red and yellow LEDs should now be blinking. If the green led is on, you can proceed to the next instruction.

To continue, download the iOS- or Android app via the links below: iOS: <u>www.appstore.com/vm204</u> Android: <u>https://play.google.com/store/apps/details?id=be.velleman.VM204</u>

Or install the PC application via the link below: <u>http://www.velleman.eu/downloads/files/downloads/vm204setup.zip</u>

1.1 Using the iOS and Android app for the first time

First, make sure your smartphone or tablet is connected to the same network/Wi-Fi as the VM204. Then open the app and follow these simple steps to add your personal VM204 to your app:

1. Add a new relay card by tapping the <+> button.

8:53 AM	100%
Relay Cards	+
	7
•	
	8:53 AM Relay Cards

2. Tap the <scan> button below to search for your VM204.

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< R	elay Cards					
	CARD IDENTIFICATION					
	Name:					
	Username:					
	Password:					
	LOCAL NETWORK SETTINGS					
	Local IP:					
	Local Port:					
	EXTERN NETWORK SETTINGS					
	External IP:					
	External Port:					
	LOCAL IP SELECTION					
	Connect to local network)
			1			
		Scan	Save Can	cel		

3. Your VM204 should pop up in the list, be sure to select it.

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< Back	Discovery	
VM204 192.168.8.21		
8		

Fill out the default credentials: 4.

Login: admin

Password: VM204 (capital letters). We will explain how you can change your credentials later on.

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Relay Cards		VM204	
CARD IDENTIFICATIO	N		
Name:	VM204		
Username:	admin	←	
Password:	VM204	←	
LOCAL NETWORK SE	TTINGS		
Local IP:	192.168.8.21		
Local Port:	80		
EXTERN NETWORK S	ETTINGS		
External IP:			
External Port:			
LOCAL IP SELECTION	1		
Connect to local	network		0
		1	
		↓	
		•	
	Scan	Save Cancel	

5. Continue by tapping the <Save> button, there should be a Relay card added to the list now.

Carrier 🗢	9:11 AM	100%	
< Back	Discovery		
VM204 192.168.8.21			

 Tap on the name of your newly added relay card (standard name is VM204) to go to the control page of your VM204. Head forward to chapter **2. Controlling the** VM204 and discover all the possibilities.

Carrier 중		9:12 AM VM204		100% 🗖
Relay status Settings		Relay	status	S D's
	Relays	Toggle	Inputs	Status
	RELAY1	OFF	INPUT1	OFF
	RELAY2	OFF	INPUT2	OFF
	RELAY3	OFF	INPUT3 INPUT4	OFF
	RELAY4	OFF		
	Relays	Pulse	Analog	
	RELAY1	ACTIVATE	Analog valu	e: 0.00V
	RELAY2	ACTIVATE		
	RELAY3	ACTIVATE		
	RELAY4	ACTIVATE		
		Ab	out	
		Device i	nformation	

7. To edit your relay card, go back and slide over the name of your relay card to the left (for iOS) or long press the name of your relay card (for Android) and tap <Edit>. If you wish to delete your relay card, tap <Delete>.

Carrier 🗢	9:13 AM		100%	
	Relay Cards		+	
		Edit	Delete	
5				

1.2 Using the PC application for the first time

If you choose to use your PC to control the VM204, make sure your PC is connected to the same network/Wi-Fi as the VM204. Then open the VM204 discovery application and follow these simple steps to connect your VM204:

1. Click the <Discover Devices> button.

VO	emen	0		
IP Address	Host Name	Port	MAC Address	Firmware Version
92.168.8.21	VM204	80	D8-80-39-3D-C7-0	E 1.0

2. A new row will be added. Click on your device and a webpage should open.

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← → C 🗋 192.1688.21		: 4 0 0 🖬 🗉
	Authentication Required K The server http://b123682.5/df requires a uneranner and permont The server step Transitient Jack User Name: Permont Imple Cancel	

Fill out the default credentials:
 Login: admin
 Password: VM204 (capital letters).
 We will explain how you can change your credentials later on.

4. You now have access to the VM204 and will be able to control it. Head to the next chapter to discover the possibilities.

D VM204 Control Page X					
← → C D 192.168.8.21					Y ☆ 😡 😋 🗔 🚍
Relay status					1
Settings		Pola	v status		
		Iteld	y status		
		View the s		15	
	Relays	Toggle	Inputs	Status	
	RELAY1	OFF	INPUT1	OFF	
	RELAY2	OFF	INPUT2	QFF	
	RH AV3	CEF	INPUTS	CFF	
	771 444		INPUT/	OFF	
	RELATE	069			
	Relays	Puise	Analog		
	RELAY1	ACTIVATE	Analog value	0.00V	
	RELAY2	ACTIVATE			
	RELAY3	ACTIVATE			
	RELAY4	ACTIVATE			
		A	bout		
		Device	e information		
	Direct many				
	VM204				
	WVC eddress D8-80-39-30	C7-0E			
	- 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	(11969)			

2. Controlling the VM204

The VM204 has 3 different Input/Outputs: relays, inputs and an analog input. By using these I/Os, you can read statuses from sensors or switches via the inputs and control devices via the relays.

2.1 Relay

A relay (electro-mechanical switch) is used to switch external connected electrical devices. An external supply is used that suits the connected device. The relay does not generate any power; therefor it is a dry contact.





Controlling the relay

You can control the relays you connected via the Main page of your control panel by tapping/clicking on the $\langle OFF \rangle$ or $\langle ON \rangle$ button.

The toggle buttons represent the current state of the relay. This means that if you see ON in the button, the relay is closed and is passing through current. If the button says OFF the relay is open and is not passing any current.



2.2 Input

Inputs are used to sense whether 2 terminals are connected to each other or not. These digital inputs accept dry contact or open collector.



If the 2 wires are not connected, the status of the input will be OFF, if the 2 wires are connected the status of the input will be ON.



The status of the inputs can also be checked on the main page, here:

Carrier ♥	9:12 AM VM204							
Relay status								
Sottings		Relay	status	S S				
	Relays	Toggle	Inputs	Status				
	RELAY1	OFF	INPUT1	OFF				
	RELAY2	OFF	INPUT2	OFF				
	DEI AVA	OFF	INPUT3	OFF				
	HELATS	OFF	INPUT4	OFF				
	RELAY4	OFF						
	Relays	Pulse	Analog					
	RELAY1	ACTIVATE	Analog valu	ve: 0.00V				
	RELAY2	ACTIVATE						
	RELAY3	ACTIVATE						
	RELAY4	ACTIVATE						
		٨F	out					
	JUOGA							
	Board name							

2.3 Analog input

The analog input is a special kind of input which does not read 1's and 0's but measures the exact voltage on the input. This means you can read sensors like a thermistor or an anemometer. The grafic below shows an example of an analog and a digital signal:



The analog value can be read from the main page, here:

Carrier ♥ ✓ Relay Cards		9:12 AM VM204			100%
Relay status					
Settings		Relay	status	S D's	
	Relays	Toggle	Inputs	Status	
	RELAY1	OFF	INPUT1	OFF	
	RELAY2	OFF	INPUT2	OFF	
			INPUT3	OFF	
	RELAY3	OFF	INPUT4	OFF	
	RELAY4	OFF	V		
	Relays	Pulse	Analog		
	RELAY1	ACTIVATE	Analog valu	ve: 0.00V	
	RELAY2	ACTIVATE			
	RELAY3	ACTIVATE			
	RELAY4	ACTIVATE			
		Ak Device	Dout		

2.4 API (Application Programming Interface)

The VM204 has an API which makes it easier for developers to control the relay card from their own application. The complete reference for accessing the API calls can be found in 'Settings' and then 'API Reference'.

2.5 Factory reset

To return to the default settings, follow these steps:

- 1. First, make sure the power of the card is on (the yellow and red LEDs should be on).
- 2. Place a shunt (not incl.) on the factory reset pins (2 pins) next to the analog input. If you do not have a shunt, short the two pins with a conductive piece of metal/wir
- 3. Unplug the USB cable (the yellow and red LEDs should now be off).
- 4. Remove the blue shunt or conductive piece.
- 5. Plug the USB cable back in.

Make sure you follow the correct order!



3. Editing the VM204

To start editing the VM204, go to 'Settings' in the left menu bar.

3.1 Credentials



WARNING

changing the credentials will reboot the VM204 and all relays will be deactivated, make sure no machines are connected while doing this!

If you want to control or edit the VM204, you must first be authenticated. The default Login and password are still: **Login:** admin

Password: VM204 (capitals)

If you want to change the credentials go to 'Settings' then 'Authentication'. Fill out the form and click or tap <save and reboot>.

Canool Adironication Tuoteon Lamat Cashamize Paditations Afri Adri Salaninera About	Credinitais Legin Password	Authentication Manger access	
		Network Network configuration	
	Web interface		
	Port	0	
	DHCP		
	REnable DHCP		
	IP address:	182 188 8 21	
	Gathemay	192 108 8 1	
	Subret mesa:	255.255.255.8	
	Primary DNS:	195.130.130.5	
	Secondary DNS	185 130 131 5	

3.2 Network settings

In general, the network settings are set up to suit your convenience and can remain unadjusted. If however you are an experienced user, we created an opportunity for you to adjust the network configuration of the VM204.

If you want to change the port*

which the webserver is running on, you can change it by going to 'Settings' and then 'Network'. Now you can enter a new port in the web interface subsection. Click or tap <Save and reboot> to finalise.

WARNING

If you click the save and reboot button, the VM204 will deactivate all relays. The webserver will restart with the new port and/or IP so the current webpage will not work. Browse to the new page with the correct port and/or IP.

Control Autr-rentication Network E-mail	Network Network configuration	
Customan Notifications API API Rollinancia	Web interface Fort 80	
	But react reduces: But read mass. But read m	
	Server Server subplexample.com Fut. 527 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	

3.3 Email settings

The VM204 is capable of sending emails even with SSL/TLS encryption. This makes the VM204 compatible with Gmail, Outlook, etc... In the email settings, you can enter the email address from which emails will be sent via the VM204.

Go to 'Settings' in the left menu bar and scroll down to the Email section. Fill out the credentials of your ISP or any webmail service and press <Save> to finalise.

You can test your credentials by clicking <Test mail settings>. This will send an email to the address that has been saved into the VM204. If everything is filled out correctly, you will receive an email saying "If you received this mail, everything is OK".

Control	
Authentication	E moil
Network	E-IIIali
Enal	E-muil settings.
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About	07.5
	Authenticalism
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	Password
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	Se ner manen and reserve and manen and the second sec
	Cardname VM204
8	Rulays
	Relay 1 RELAY1
	theme 2 LIFLAV2

3.4 IO settings

It is possible to customize the IO names, set the Pulse time of the Relays, customize the look and feel and even the functionality of the website.

Changing the IO names

The name of the VM204 and all the relays and inputs can be changed by going to 'Settings', 'Customize' and then fill out a new name in the name field of either the card name, relays or inputs (blue arrows). Don't forget to click <Save> when you are done.

A specific card name makes it easy to browse to the relay card in your local network without remembering the IP address. It also makes it easy to distinguish multiple cards in the same network.

Kasan Ing			
Control Authenisation Network E-mot Customzo		Customize	tomize the IO's names h CSS and Javascript/JQuery
Notifications	Cardname		
API	Cardoarras.	VM204	←──
About	Relays		
	Foutary 1.	RELAY1	\leftarrow
	Relay 2	RELAY2	
	Retay 3	RELAY3	
	Relay 4.	RELAY4	
	Pulse		
	Futay 1.	60 seconds	←──
	Relay 2.	60 seconds	
	Finding 3	60 seconds	
	Relay 4.	60 seconds	
	inputs		
	input 1:	INPUT1	\leftarrow
	input 2	INPLIT2	
	E luqui 3	INPLIT3	
	Input 4.	INPUT4	
	Analog		

If you give each relay and input a different name, it's easy to remember what the relay is controlling or what the input is reading. For example 'lights bathroom' or 'doorbell'. These names will also be used when sending e-mails from the VM204.

Set the Pulse time

Another customizable feature is activating the relays for a certain amount of time. This is the pulse feature. The length of the pulse can be set in the 'Pulse' section using seconds (as shown in the picture above, red arrow).

The pulse can work in two ways:

The first way, as shown in the first diagram is when you activate the pulse when the relay was in the OFF state. The relay will be in the ON state for the amount of time that you have set.

The second way is when you activate the pulse while the relay is already in the ON state. The relay will remain in the ON state for the amount of time that you have set.



The look, feel and functionality

The two next fields in the Custom section are 'Custom js' and 'Custom css'. They allow you to add a URL to Javascript or a CSS file, which can alter the looks and functionality of the website.

3.5 Notifications

The 'Notification' settings allow you to enable and disable email notifications for different actions. When an action is triggered an e-mail will be sent from the account you gave up in your email settings.

First make sure you enter the correct email addresses to which you want to send the notifications (blue arrow). If you want to enter more then one email address, type a ';' inbetween the addresses with no spaces. For example: alice@email.com;trudy@email.com;john@email.com

To disable the email notifications, simply uncheck the 'Enabled' box (red arrow). Don't forget to save!

Control Authonication Network E-mail	Notifications
Cristomice	Notifications
Notifications	Notification Input Linking •
API	Tip: disce@enail.com/truty/@en
API Reference	GEnabled
About	Save

Actions

There are 4 different actions to which you can enable an email notification. You can choose one or more actions by opening the notification list (as shown in the picture) and selecting the actions you want to get notified of.

Control Authentication Network E-mail Customize	Notifications Configure e-mail notifications	
Notifications	Notifications	
API	Notification Input I rising •	
API Reference About	Te: Input 2 rising Input 4 rising Input 4 rising Input 4 rising Input 4 rising Input 5 falling Input 5 falling Boot Analog	

We will now explain each action in detail.

A. Input rising:

An email will be sent if the corresponding Input transfers from a **low to a high (or from off to on)** state. For example: when the doorbell goes off. This can be done for each individual input.



B. Input falling:

An email will be sent if the corresponding Input transfers from a **high to a low (or from on to off)** state. For example: when the heating is turned off. This can be done for each individual input.



C. Boot:

When the VM204 is **powered up** and has an IP, the card will send an e-mail notifying you it started up. For example: when the power is rebooted after a power failure.

D. Analog threshold:

When the analog value reaches a **specified value**, it will send an email. If the analog value goes below the threshold and then above, it will send an email again. For example: if the temperature outside drops below 0C°. The analog treshold is in this case 0.



You can set the analog treshold value in the 'Alarm value' box after you select this action in the list (see picture below). The alarm value must be between 1 and 1024. This value can be calculated by multiplying your voltage value times 155. For example if your voltage value is 3.3 V then the calculation is: $3.3 V \times 155 = 511.5 => 512$. Floating-point numbers are not valid so round your value up or down. The maximum voltage that can be sensed is 6.6 V (=1024).

Control		
Authoritication		Nettfiestiese
Nutwork		Notifications
E-mail		Configure e-mail notifications
Customize	Notifications	
Notifications	Unifertie	Andra
API	Notecation	Anaoy .
API Reference	Te	alice@onal.com/tudy@on
About	Alarm value:	128
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	ATHEN	WKURANIYA ADEEDN7 KENSD30 No Dosporto
	AT NO.	
		AL
		About
		Device information

3.6 API

The API key allows the user to login to the relay card without the credentials but with only a single key. This key is only valid when accessing the API urls that can be found in the API Reference page which will help you to control the relay card from your own programme.

3.7 API reference

The API reference shows you a list of all commands and requests that can be made with your own programme.

3.8 About

This section shows you the device information such as Board name, MAC address, System up-time, Firmware version, Analog max. value and Analog min. value.

4. Upgrading the firmware

In case there is new firmware available or if there should be any problems with your Ethernet relay card, you can always reinstall/upgrade the firmware by following these steps.

- 1. Before we start, it is important to copy/remember/note your IP address for later on. You can find this either in the 'settings' page of the VM204 app or in the IP column in the discovery software. You won't be able to do this after step 3.
- 2. Go to the download page of the VM204 on the Velleman website: <u>http://www.velleman.eu/support/downloads/?code=VM204</u>

Download the 'VM204 Firmware V1.1'.

3. Mount a shunt onto the factory reset pins (2 pins), located next to the analog input. If you do not have a shunt, short the two pins with a conductive piece of metal/wire.



4. Power cycle the card by first unplugging the USB cable and then inserting it again.

5. Open the VM204 FW application which is included in the VM204 PC software. You can download this PC software on the product page here:

http://www.velleman.eu/support/downloads/?code=VM204

Communication Settings		
Ethernet	Connect	Load Hex File
	Erase	Program-Verify
IP Address		
192 . 168 . 1 . 11		

5. Hopefully you remembered your IP address! Copy it into the 'IP Address' field and press <Connect>. Normally, you should see 'device connected'.

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Erase-Program-Verify	
Device connected Bootloader Firmware Version: 1.0	
	Device connected Bootloader Firmware Version: 1.0

6. Press <Load Hex File> and open the Hex file you downloaded during step 2.

VM204 Firmware Application		X
Communication Settings Ethernet	Disconnect	File
	Erase-Program-Verify	
IP Address	Device connected Bootloader Firmware Version: 1.0 Hex file loaded successfully	*
		Ŧ

7. Press <Erase - Program - Verify>, this will first reprogram the VM204 and then restart it.

Communication Settings Ethernet		
	Erase-Program-Verify	oad Hex File
IP Address	Device connected Bootloader Firmware Version: 1.0 Hex file loaded successfully Flash Erased	

Communication Settings				
Ethernet	Disconnect	Load Hex File		
	Erase-Program-Verify			
IP Address	Device connected Bootloader Firmware Version: 1.0 Hex file loaded successfully Flash Erased Programming completed Verification successfull Command issued to run application			

vellemen

ORDERCODE: VM204

REVISION: HVM204'1

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