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Note: The latest version of this manual can be found at http://www.mmf.de/product_literature.htm

Specification subject to change.

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These instructions apply in addition to the VM40C operating manual, which can be downloaded from our website <u>https://mmf.de/building_vibration.htm</u>.

1. Introduction

The technologies of the "Internet of Things" (IoT) make measurement data available worldwide. This also has advantages for the VM40C structural vibration monitor. Structural measurements often take place in remote or difficult-to-access locations. The VM40C in conjunction with the modem available as an accessory can send its measurement data to a sensor data platform on the Internet. This makes it possible to follow the vibration history both currently and in retrospect remotely via an Internet browser.

The following IoT platforms are supported:

- AskSensors, an easy to use Internet data visualization platform.
- **ThingSpeak**, an Internet data interface for collecting, visualizing and analyzing measurement data that is part of MathWorks' MATLAB software.

Both platforms offer a comparable range of functions in terms of visualization. While ThingSpeak should mainly be interesting for users of the MATLAB software, AskSensors is significantly less expensive.

The data usage in IoT mode is below 1 kilobyte per record sent.



Figure 2: VM40 modem

2. AskSensors

2.1. General

AskSensors is an internet platform for storing and visualizing sensor data. At <u>https://asksensors.com/</u> you start with setting up a user account.

Then you select a suitable license type. AskSensors offers a flexible licensing model on a monthly or yearly basis. The license type "SIMPLE" is recommended. For testing, AskSensors can be used for 14 days free of charge.

After licensing, select "My Workspace" in the menu. The view shown in Figure 3 opens.



Figure 3: Main menu of AskSensors

2.2. Setting up a Device Channel

First, set up the connection to the device from which data is to be received. This is done under "Sensor devices" (Figure 4).

Click "New Sensor". The menu for entering the device data opens (Figure 5). Under "Name" enter a designation for the VM40C.

•	≡			1	12 da;	ys left on free trial			Metra
A	Sensor (devices							
Home	+ New Sensor						1	I Grid	≣ List
Devices	Display 10	v sensors per page					Search:		
Dashboards	Actions	Name	lt	Description		Created 1	Upd	ated	17
Automation	 Visualize If Edit 	• VM40C_1		Vibration Monitor 1		16 Aug 2022	19 Aug 2	022 10:50	:36
	 Visualize Ø' Edit 	VM40C_2		Vibration Monitor 2		18 Aug 2022	18 Aug 2	022 13:12	:15
	Showing 1 to 2 of 2	2 sensors					Pre	vious 1	Next

Figure 4: Devices, example with two VM40C units

•••	≡				12 days left on free trial	Metra ~
*	New Sensor					
Home	Sensor details					^
Devices	Name 1			Description		
Dashboards						li.
Automation	Add modules					^
	+ Add Module					
	Actions	Module	Name		Description	
			No data available			
	Sensor Location (in I	Decimal degree, example: 48.855071	, 2.350138)			^
	Latitude			Longitude		
	Show Sensor Location	No Yes				
						Save Exit

Figure 5: Setting up a device channel

2.3. Entering Measuring Channels

In the next step information about the measuring channels of the device needs to be entered. The following channels are sent by the VM40C:

- Amplitude values for X, Y and Z in mm/s or m/s².
- Main frequency in Hz
- Battery charge level in percent
- Current status (0 = heartbeat; 1 = warning; 2 = alarm)

Click "Add Module." Add six modules and name them as shown in Figure 6. Further down you can enter the longitude and latitude of the measuring point. This will then be displayed on an interactive map. With "Save sensor" you save your entries.

+ Add Module						
Actions	Module	Name	Description			
C Edit Remove	module1	х				
C Edit Remove	module2	Y				
C Edit Remove	module3	Z				
C Edit Remove	module4	Frequency				
C Edit Remove	module5	Battery				
C Edit Remove	module6	Warning/Alarm	0 = Heartbeat; 1 = Warning; 2 = Alarm			
API keys				^		
API Key In	: zcauockDkbFRo60aSODpgs3L Generate new API Key In	9pWedXYa API Key Out : [3FV0LTIEgNEuuxfajf3lq8XSkBLfe5b0 Generate new API Key Out			
Sensor Location (in	Decimal degree, example: 48.8	55071, 2.350138)		^		
Latitude 51.089350 Longitude 13.713462 Show Sensor Location No () Yes Yes						
			B Save sensor	xit		

Figure 6: Setting up measuring channels

By clicking on the device channel (Figure 4) you can check the settings of device and measuring channels.

Here you will also find the key "**API Key In**", which must be entered in the VM40C (cf. page 9) to establish the connection to AskSensors.

•	≡			12 days left on free trial	Metra ~
*			VM40C_1		
Home					^
	Sensor details	Modules			
Devices	Sensor ID :	8873-22	Author :	Metra	
e 1 0	API Key In 🕯	zcauockDkbFRo60aSODpgs3L9pWedXYa	API Key Out :	BFV0LTIEgNEuuxfajf3lqBXSkBLfe5b0	
Dashboards	Created :	16 Aug 2022	Updated :	19 Aug 2022 12:51:22	
,	Description :	Vibration Monitor 1			
Figur	7. ADI Vov I	n			

Figure 7: API Key In

2.4. Dashboard

Now switch to the menu item "Dashboards" (Figure 8). Here the settings for the measurement data visualization are made. A dashboard is an arrangement of diagrams or other visualization elements, here called "widget". Clicking on the device channel opens the dashboard.

•	≡			12 days left on free trial	Metra ~
A Home	Dashbo How Dashbo	ards			III Grid 🔳 List
Devices	Display 10	v dashboards per page		Search:	
6 26	Actions	Name	Description	ti -	Created 17
Dashboards	Visualize Ø Edit	VM40C_2	F&E		18 Aug 2022
Automation	 Visualize Ø Edit 	VM40C_1	Cottbuser Str. 29, Dresden		16 Aug 2022
	Showing 1 to 2 of 2	2 dashboards		Pr	evious Next

Figure 8: Dashboards

Click "Add new widget" to add a visualization element (Figure 9).



Figure 9: Adding visualization elements

Close

Line charts (Lines) for the measured values and bar charts (Bars) for the status display are particularly useful. However, you can also use all other elements.

"Command widgets" are not supported by the VM40C.

Figure 10 shows an example for the output of the amplitudes of X/Y/Z over time as a line chart. Under "Sensor" you select the device and under "Module" the channel.

Under "Results" you specify how many measured values are displayed in the diagram. The maximum value is 50.

Add Widget : Lines	5			×
Data set (1)				
Sensor *	VM40C_1	Module *	X	~
Data set (2)				
Sensor	VM40C_1	~ Module	Υ	~
Data set (3)				
Sensor	VM40C_1	Module	Z	~
Widget settings				
Name*	Amplitude	Title		
X Axis		Y Axis	mm/s	
Min	0 0	Max	0	0
Results	50 0			
		C	Change widget type	ave

Figure 10: Settings for an X/Y/Z line chart

Figure 11 shows an example of a dashboard for displaying amplitudes X/Y/Z, warning/alarm status, main frequency and battery status.

Note: A battery charge value of 110 % indicates that the battery is being charged.



Figure 11: Example of a configured dashboard

The number of messages already sent and possible connection errors can be checked up in measurement mode by pressing F2.

The AskSensors connection is deactivated by switching off the VM40C.

2.5. Data Export

In the header of the display elements you will find the symbol \triangle . It is used to export the saved data to a file (Figure 12).

CSV and JSON are available as output formats. The export must be done individually for each measuring channel.

Export : Amplitude		×
Module * Export type :	X ~ Latest data Custom data	
		Close

Figure 12: Data export

2.6. Email Alerts

AskSensors can send alert messages by email when thresholds are exceeded. To enable this function, click "Devices" in the AskSensors menu, then on the name of the device, select the tab "Modules" and "Add alert" for the desired module (Figure 14). Useful is, for example, "module6" with the warning/alarm status. If you enter "1" under "Max value", a message will be sent in the event of an alarm (Figure 13).

* *	Ed	it alert : module	6						×
A Home		Enable alert	No	Yes					
Devicer	Ser	Alert type	Email		~	Email	name@	email.com	
		Condition	Min/Ma	x threshold	~	Check-Interval	15min		~
Dashboards	+ Add gra	Min Value	0		٢	Max value	1		\$
C Automation	+ Add gra + Add gra							Close	Save
	+ Add graph	Add alert	Export	module4	Frequenc	у			
	+ Add graph	Add alert	Export	module5	Battery				
	+ Add graph	A Edit alert	Export	module6	Warning/	Alarm	C) = Heartbeat; 1 = Warr	ning; 2 = Alarm

Figure 14: Setting up email alerts

Select "Min/Max threshold" as criterion and enter the email address. "Check interval" determines how often emails are sent. Selectable are 15 minutes to 1 week. The sender is

admin@asksensors.com.

The data read on your sensor has exceeded the alert threshold:

Sensor : VM40C_1 Module : module6 minThreshold : maxThreshold : 1 Value : 2 Date : 01 Sep 2022 06:16:45 UTC

Figure 13: Email alert example

2.7. Settings at the VM40C

To set up a connection between the VM40C and AskSensors, select "IoT/SMS/ Alarms" in the VM40C main menu, then "AskSensors" and there "Settings".



Figure 15: IoT menu

First, you specify the Access Point Name (APN). This is the name of the gateway through which the mobile network operator provides access to the Internet. You can find it on the mobile network operator's website. Use the arrow keys to enter the APN. Press F1 to switch between upper and lower case letters and digits (Figure 16). Press OK to switch to the next line or save the entry after the fourth line. Press F3 to skip the entry.

AskSensors
Access Point Name (APN): TM
●▲ ▼: änd. F1: Aa1 OK F3

Figure 16: APN input

Next, specify the "API Key In" of AskSensors. This code is used to assign the measurement data sent to AskSensors to a specific AskSensors channel. In AskSensors you will find the API Key under "Devices" after clicking on the relevant device channel (cf. page 4). Press F1 to switch between upper and lower case letters and numbers (Figure 17). Press OK to switch to the next line or save the entry after the fourth line. Press F3 to skip the entry.



Figure 17: Entering API Key

As a last step, you specify the time cycle ("Heartbeat") in which the VM40C reports to AskSensors if no oscillation events are present (Figure 18). This will allow you to check if the connection still exists. The shortest selectable interval is 5 minutes. Please note that each modem connection causes an increased current consumption.

Note: The longer the interval, the longer the operating time per battery charge.



Figure 18: Heartbeat interval input

The VM40C is now ready for connection with AskSensors. The entries only need to be made once. The data remains stored even when the device is switched off.

Now select "AskSensors connection" in the AskSensors menu with the modem connected. Switching on the modem and establishing a connection to the mobile network takes a few seconds. Meanwhile, the type and version of the modem, the network operator and the network are displayed.



Figure 19: AskSensors indications

After the display "Ready for AskSensors" AskSensors receives data from the VM40C in case of warnings and alarms as well as in the time cycle. You can recognize the active AskSensors function in measurement mode by an "A" at the top right of the display (Figure 19). AskSensors communication is enabled after a delay of 10 seconds after the start of the measurement. Before this, the wait symbol Ξ appears.

3. ThingSpeak

3.1. General

The ThingSpeak data interface is integrated into the MATLAB mathematics software, which offers many possibilities for further processing.

Information about the license models can be found at https://thingspeak.com/.

3.2. Setting up ThingSpeak

After creating a ThingSpeak user account, log in and create a channel for the VM40C (Figures 20 and 21).



Figure 20: ThingSpeak channel menu

🖵 ThingSpeal	k™ Channe	ls - Ap	ps -	Devices -	Support+		
My Channels							
New Channel		Search by	tag			٩	
Name 🕈					Created \$	Updated \$	
WM40C Ser. 1				2022-07-04	2022-07-14 22:32		
Private Public Se	ttings Sharing	API Keys	Data In	nport / Export			

Figure 21: Entered channel

A ThingSpeak channel consists of a maximum of eight data fields, of which the VM40C uses six in the following manner:

Field 1: Current status; OK/Warning/Alarm (0/1/2).

Field 2: Measured value X in mm/s or m/s² (for SN 640312a the vector sum)

Field 3: Measured value Y in mm/s or m/s² (for SN 640312a zero)

Field 4: Measured value Z in mm/s or m/s² (for SN 640312a zero)

Field 5: Main frequency in Hz

Field 6: Battery charge in percent

3.3. ThingSpeak Settings at the VM40C

To set up a connection between the VM40C and ThingSpeak, select "IoT/SMS/ Alarms" in the VM40C main menu, then "ThingSpeak" and there "Settings". First, specify the access point name (APN). This is the name of the gateway through which the mobile network operator provides access to the Internet. You can find it on the mobile network operator's website. Use the arrow keys to enter it. Press F1 to switch between upper and lower case letters and digits (Figure 22). Press OK to switch to the next line or save the entry after the fourth line. Press F3 to skip the entry.



Figure 22: Entering the APN

Next, specify the Write API Key from ThingSpeak. This code is used to assign the measurement data sent to ThingSpeak to a specific data channel. You will find the Write API Key under "API Keys" in the newly created channel (Figures 21and 23).



Figure 23: Write API Key of a ThingSpeak channel

Enter this letter/digit combination using the arrow keys in the VM40C (Figure 24).



Figure 24: Entering the Write API Key

As a last step, you specify the time cycle ("heartbeat") in which the VM40C reports to ThingSpeak when there are no vibration events (Figure Fehler: Verweis nicht gefunden). This will allow you to check if the connection still exists. The shortest selectable interval is 5 minutes. Please note that each modem connection causes an increased current consumption.

Note: The longer the interval, the longer the operating time per battery charge.

The VM40C is now ready to connect to ThingSpeak. The entries only need to be made once. The data remains stored even when the device is switched off.

Now, with the modem connected, select "ThingSpeak Connection" in the Thing-Speak menu (Figure 25). Switching on the modem and establishing a connection to the mobile network will take a few seconds. Meanwhile, the type and version of the modem, the network operator and the network are displayed.



After the display "Ready for ThingSpeak" the platform receives data from the VM40C in case of warnings and alarms as well as in the heartbeat intervals. You can recognize the active ThingSpeak function in measurement mode by a "T" at the top right of the display (Figure 26). The ThingSpeak connection is enabled 10 seconds after the start of the measurement. Before this, the wait symbol Ξ appears.

3.4. Channel Settings in ThingSpeak

To display the data correctly, some settings are necessary in the "Channel Settings" menu of the ThingSpeak channel (Figure 27).

□ , ThingSpeak™	Channels -	Apps -	Devices -	Support					
VM40C Ser.	131213								
Channel ID: 1788559 Author: MetraSensors Access: Private			Dresden, Cot	ttbuser Str.					
Private View Public View	v Channel S	ettings	Sharing	API Keys					
Channel Settings									
Percentage complete 50%									
Channel ID 1788559									
Name	VM40C Ser. 1312	213							
Description	Dresden, Cottbu	iser Str.		li.					
Field 1	Warning/Alarm								
Field 2	x								
Field 3	Y								
Field 4	z								
Field 5	Frequency								
Field 6	Battery								
Show Channel Location									
Latitude	51.0896185								
Longitude	13.7136								
Show Video									
	● YouTube ○ Vimeo								
Video URL	http://								
Show Status	✓								
	Save Char	nnel							

Figure 27: Channel settings

The texts entered under "Name" and "Description" appear later above the measurement data.

Activate the fields 1 to 6 by clicking the check boxes and enter a name for each field. The entered field names will later be displayed above the time histories.

Further down you can activate "Show Channel Location" and enter the longitude and latitude of the measuring point. The position will then be displayed on an inter-active map.

With "Show Status" a text window will be shown in which the last events are listed.

Click "Save Channel" to finish the settings.

The entered channel can be found in the menu "My Channels"/"Private". Figure 28 shows an example.



Figure 28: Example of a measuring channel view in ThingSpeak

The "Channel Status Updates" window displays the operating mode that the VM40C transmits once after startup. Furthermore you will find the last warning and alarm events with timestamp. Figure 29 shows an example.



Figure 29: Channel Status Updates

The graphs headed with "Field ..." show the data of the fields 1 to 6 (cf. page 11). By clicking on \checkmark you can label and scale the axes and change the style of the graphs.

By clicking on "MATLAB Visualization" you can create additional visualizations. Various templates are available for this purpose.



Figure 30: MATLAB visualization templates

After selecting the template, you can create the desired visualization in the MAT-LAB scripting language. The following script example generates a diagram with the curves of the amplitudes X/Y/Z and the frequency according to the example in Figure 28 on the basis of the template "2-D line plots with y-axes on both left and right side".

To connect the script with the data of your measuring channel you only need to enter the channel ID for x...x and the Read API key for y...y. Both can be found in the "Private View" of your channel.

Note: A battery charge value of 110 % indicates that the battery is being charged.

```
readChannelID = xxxxxxx;
fieldID1 = 2;
fieldID2 = 3;
fieldID3 = 4;
fieldID4 = 5;
readAPIKey = 'yyyyyyyyyyyyyyyy';
[x, time] = thingSpeakRead(readChannelID, 'Field', fieldID1,
'NumPoints', 600, 'ReadKey', readAPIKey);
[y, time] = thingSpeakRead(readChannelID, 'Field', fieldID2,
'NumPoints', 600, 'ReadKey', readAPIKey);
[z, time] = thingSpeakRead(readChannelID, 'Field', fieldID3,
'NumPoints', 600, 'ReadKey', readAPIKey);
[f, time] = thingSpeakRead(readChannelID, 'Field', fieldID4,
'NumPoints', 600, 'ReadKey', readAPIKey);
plot(time, x, 'Color', [0, 1, 0], 'LineWidth', 2);
hold on
plot(time, y, 'Color', [0, 0, 1], 'LineWidth', 2);
hold on
plot(time, z, 'Color', [1, 0.5, 0], 'LineWidth', 2);
hold on
vvaxis right
plot(time, f, 'Color', [1, 0, 0.5]);
yyaxis left
vlim([0 inf])
ylabel('mm/s')
vvaxis right
ylim([0 inf])
ylabel('Hz')
title('Vibration (X/Y/Z); Main Frequency')
```

Under "Data Import/Export" you can download the measurement data stored in the channel in a CSV file.

In measurement mode you can check the number of sent messages and possible errors by pressing F2.

For further questions ThingSpeak and MATLAB offer extensive help.

4. Troubleshooting

The following instructions apply equally to the connection to AskSensors and ThingSpeak. If no connection can be established after selecting the menu item "AskSensors connection" or "ThingSpeak connection", no letter "A" or "T" will be displayed at the top right of the measurement display. In this case, restart the connection and observe the display. This process can take up to three minutes.

Error pattern	Error display	Possible cause / elimination
No connection to modem	ERROR 2	Modem cable interrupted
SIM card error	ERROR 3	• No SIM card in modem
"Searching network" dis- played for three minutes, then "No network found"	ERROR 3	 Invalid or expired SIM card No reception, place the mo- dem in a suited position
No internet connection	ERROR 6	• Wrong APN, contact the mobile network provider
No IoT connection	ERROR 9	• Wrong API Key, compare the key you have entered in the menu with the Write/In API key of your AskSen- sors/ThingSpeak account

In the case of questions or problems concerning the IoT sensor data platforms, please use their respective support forum or contact their support.

AskSensors Forum: <u>https://forum.asksensors.com/</u> AskSensors Support: <u>https://asksensors.com/contact.html</u>

 ThingSpeak Forum:
 https://de.mathworks.com/matlabcentral/topics/thingspeak.html

 ThingSpeak Support:
 https://de.mathworks.com/support/contact_us.html