Instruction Manual

Vibration Monitor

M14

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Enclosures: Warranty
CE Declaration of Conformity
1. An Introduction to Controls and Indicators

Figure 1: Front view

Figure 2: Back view

Figure 3: Connectors
2. Purpose

The M14 is suitable for versatile tasks in the field of vibration measurement and monitoring. Typical applications include monitoring the smooth running of rotating machines to DIN/ISO 20816 and monitoring rolling bearings. The M14 enables maintenance technicians to recognize the early signs of wear and prevent consequential damages. In this way costs can be minimized and production breakdowns avoided. The instrument is also intended for process controlling and quality management. Due to its flexible settings the instrument can be optimized to suit application. The M14 provides standardized measuring values for subsequent processing.

Measuring quantities

The M14 is designed for operation with IEPE compatible piezoelectric accelerometers. It can measure and monitor the following vibration quantities:

- vibration acceleration (without integration)
- vibration velocity (with single integration)

Numerous digital high and low pass filter combinations are available.

Besides monitoring in the time spectrum the M14 can measure the frequency spectrum of vibration acceleration, and monitor frequency selective. This enables selective monitoring from a mixture of vibration frequencies or several frequencies at once.

Interfaces

The instrument has a USB-interface at the front and an RS-485 interface at the back. These allow software supported parameter setup and monitoring with a PC or PLC.

Outputs

The vibration signal is channeled to the following outputs:

- AC-broadband output of the amplified, unfiltered sensor signal
- 4-20 mA current loop output for RMS or peak value of the selected vibration quantity

In addition to these it has two relay contacts for warning and alarm, with which you can activate shut-down or alarm devices.

Indicators

The M14 has the following front indicators:

- LED level indicator, ten-step, two-tone
- Sensor control LED
- Overload LED
3. Function

**Sensor Input**  The M14 works with piezoelectric sensors, which contain an integrated impedance converter to IEPE standards. Factory calibration of the M14 is carried out for typical industrial sensors with a sensitivity of 100 mV/g. We recommend the industrial accelerometers KS80D and KS81B from our product range with 100 mV/g sensitivity, an isolated base and protection grade IP67.

The constant current which powers the sensor electronics is provided by the M14 and can be switched off via the interfaces if required. This can be useful, for example, when two M14 are run with one sensor. In this case, the sensor should only be supplied by one of the two instruments.

**Transducer Sensitivity** Sensors with sensitivities between 0.8 and 12 mV/ms\(^2\) may be connected. The sensitivity settings are controlled via the interfaces.

**Amplifier** The sensor input is followed by an amplifier stage with gains of 1, 10 or 100. The instrument works with fixed gain or automatic gain adjustment (auto-ranging).

**Filter** The M14 offers numerous high pass and low pass filter combinations for the frequency range of 0.3 Hz to 10 kHz. These digital filters are of 2nd order IIR type.

**Integrators** When measuring vibration acceleration the sensor signal is processed without integrators. Vibration velocity, however, is measured with digital integration.

**RMS Rectification** The M14 measures true RMS, which ensures precise RMS rectification, even in the case of non-sinusoidal signals.

**Peak Rectification** As an alternative to RMS, the M14 can also form the peak value. RMS and peak can both be measured as a current loop signal (4..20 mA) via a terminal for external further processing or carried digitally via both interfaces to other instruments. The output rate is ca. 1 value / second. With peak measurement the maximum value since the last output is retained. After every output peak value measurement restarts.

**Frequency-Analysis (FFT)** To monitor vibration in the frequency domain the M14 calculates the frequency spectrum of acceleration. In the 500-line spectrum, ten frequency ranges with individual limit values can be determined. This enables selective frequency monitoring from among a mixture of vibration frequencies.

**Alarm Relay** Besides its capabilities as a measuring instrument the M14 can also trigger switching operations when a specific value of a selected vibration quantity is exceeded. For this purpose it possesses two relays with isolated contacts for warning and alarm. Response threshold, response delay and hold-time can be set via the interfaces.

The relay can also be configured for low-latency monitoring.
Level Indicator
The LED bar indicator shows the modulation of the monitored vibration quantity between 10 and 100 % of the specified alarm threshold. The indicator remains green until it reaches the warning threshold, upon which it turns red.

AC-Output
At the connection terminals there is the analogue sensor signal which is amplified, but unfiltered. It can be used for function checks or for connecting data loggers and analyzers.

Overload Indicator
At the front there is an OVL LED, which signals overload after the input stage and at the outputs of amplifier and integrator. When it starts to light up, the signal has reached the measuring range limit.

Sensor range
The LED “IEPE” indicates the condition of the sensor. If it is up yellow, the sensor is fine. Red means either that the sensor circuit has been interrupted or that the input has been short-circuited. These states are detected from the sensor bias voltage at the input. The valid range is between 1 and 20 V.

Power Supply
To operate the M14 requires a DC voltage between 8 and 30 V. The current consumption is below 100 mA. The higher the supply voltage, the lower the current. The supply voltage can be fed through the terminals or the bus connector at the back of the instrument (see figure 3 on page 1).

Interfaces
The M14 possesses two digital interfaces for parameter setting and measuring. A mini USB Socket is located at the front. The instrument communicates in virtual COM port mode via ASCII commands. Parameter and measuring software for Windows PC’s is available (see section 6.2).

Furthermore there is a 485-interface at the back, which likewise functions with ASCII-commands. Up to 32 instruments can be operated on one interface. The addressing is via the serial numbers. One advantage of the RS-485 standards is that you can use simple two-wire cables with a length of several hundred meters. Apart from this the interface is widespread in control engineering.

4. Installation

4.1 Selecting the Measuring Points

Sensor Attachment
Before putting the instrument into operation, suitable measuring points on the machine must be found. For this it is advisable to call upon personnel with experience in machine monitoring.

The forces arising from vibration are normally transferred across bearings and bearing housings to the machine housing. That is why bearing housings or their immediate surroundings are preferable measuring points. Light or mechanically flexible machine parts are unsuitable as measuring points.
A flat connection between the sensor and the measuring object is indispensable for an accurate vibration transfer. Uneven, scratched or too small coupling surfaces cause measuring errors, especially in the frequency range above 1 kHz.

For optimal transfer conditions we recommend sticking or welding a small steel measuring disk with an even coupling surface (e.g. model 229 from Metra). The diameter should be at least the size of the accelerometer base.

The sensor is usually attached with stud screws. A thin greasy film (e.g. silicone grease) improves the quality of the connection.

For temporary measurements of vibration severity, clamping magnets are a suitable means of coupling the sensor.
The standard DIN/ISO 20816-1 recommends bearing housings or their immediate surrounding as preferable measuring points for machine vibration (figure 5 to 8).

For routine monitoring it is often sufficient to measure either in the vertical or horizontal direction. In the case of machines with horizontal shafts and rigid foundations, greater vibration amplitudes occur horizontally. With machines that have been positioned more flexibly strong vertical components can arise.

For acceptance tests vibration should be measured in all three directions (vertical, horizontal and axial), on all bearings.

The following illustrations show some examples of suitable measuring points.

Recommendations for measuring points on various types of machine can also be found in the standard ISO 13373-1.
4.2 Attachment

The M14 is designed for attaching to a 35 mm DIN rail, which needs to be mounted horizontally. The instrument should be installed in a dust-free moisture-proof environment, preferably in a switch cabinet.

Due to its small width of 12.5 mm the M14 doesn’t require much space in the switch cabinet.

Do not position any sources of electromagnetic fields in the immediate vicinity of the instruments, such as clocked power supplies or frequency converters. Otherwise interference with the measuring signal may occur.
DIN-Rail Bus Connectors

With the bottom notch at the back of the instrument the module slides on to the DIN-rail and is locked in place (see figure 9). The image shows a DIN-rail with bus connectors for RS-485 and supply voltage. The bus connectors M14-BUS (Figure 11) are slotted into each other sideways and clipped on to the DIN-rail. When locked in place all the supply voltage connections and RS-485-interfaces of all the modules are connected with each other, which significantly simplifies the wiring. The terminal configuration of the bus connectors is shown in figure 2 on page 1.

Figure 9: DIN rail attachment with bus connector

Figure 11: Bus connector M14-BUS

Figure 12: Bus termination M14-BUS2

Figure 10: Connection terminal M14-BUS1
One bus connector M14-BUS is included with the instrument and as with the connection terminal M14-BUS1, can be used for transfer to cables (Figure 10). It can also be ordered separately. A bus termination M14-BUS2 is needed on the right end of the row. It includes a 120 Ω termination resistor.

The M14 is dissembled by pulling out the metal sliding lock at the top with a screw driver.

4.3 Connection

**Terminals**  
All connections are executed as cage clamp terminals. The wire range is 0.2 to 2.5 mm² or AWG 24-14 for single wired and flexible cables.

The configuration of the connection terminals is shown in figure 3 on page 1.

**Supply Voltage**  
The M14 requires DC voltage between 8 and 30 V for operation, which is usually available in switch cabinets. 24 V power supply units are well suited for DIN rail installation. The negative terminal of the supply voltage is connected with signal ground. Power consumption is between 25 and 80 mA depending on the supply voltage. The M14 is protected against false polarization and short over-voltage transients. When the instrument is supplied via the DIN rail bus connectors (see section 4.2), the supply terminals remain unconnected.

**Sensor Input**  
The M14 is suitable for connection with all types of accelerometers to IEPE standards. The built-in constant current source for the sensor electronics delivers approximately 4 mA. A compliance voltage of 24 V ensures a full dynamic input range independent of the sensor bias voltage. The constant current source is activated by an interface command (see section 6.2.3). This can be useful when non-IEPE signal sources are connected or when two M14 are being operated with one sensor, whereby the power supply should only be provided by one instrument.

The IEPE sensor circuit is monitored. The LED “IEPE” lights up red when the circuit is interrupted or shorted and is yellow under normal operation. A sensor error signals the alarm status at the relay output and offsets the current loop in to the overflow (24 mA).

IEPE compatible piezoelectric accelerometers with sensitivities between 0.8 and 12 mV/ms², that is 8 to 120 mV/g, can be connected to the M14. The sensitivity is entered via the interface (see section 6.2.3).

The M14 input is protected against surge impulses.

The vibration sensor is connected up with a coaxial cable or a multi-core shielded cable. Cable lengths of 100 m or more are permissible. Limits are determined by electromagnetic inter-
ference and cable capacitance.

Important: please ensure that the sensor ground and sensor signal are never mixed up when connecting! This leads to immediate irreparable damage for many sensors. Please get in contact with the manufacturer if you require assistance when assigning the cables.

Ground loops can cause noisy signals. In order to prevent this you should preferable use accelerometers with insulated housing or ensure isolated mounting on the machine.

Relay Outputs
The M14 has two relay outputs, which are usually used for pre-alarms (warning) or the main alarm. The M14 uses solid-state PhotoMOS relays with a switching capacity of 60 V AC and 0.5 A. The switch contacts are galvanically isolated from the rest of the circuitry. They can be parameterized as normally open or closed contacts (see section 6.2.6).

Current Loop
The vibration acceleration or velocity being monitored can be selected as RMS or peak value for the current loop. The advantage of 4-20 mA loop signals lies in its robustness which allows the use of inexpensive shielded two-wire cables across distances of up to several kilometers.

The minimum current of 4 mA corresponds to the zero point of the vibration quantity. The maximum current of 20 mA is the alarm limit value, which corresponds to 100 % on the LED-bar indicator (see section 6.2.6). A vibration level belonging to a specific loop current (S) is calculated as follows:

\[ S = \frac{A \cdot (I_{\text{loop}} - 4 \text{mA})}{16 \text{mA}} \]

A is the selected measuring range.

The loop output is isolated from the rest of the instrument.

The current loop output works as a sink, this means that in the measuring circuit a DC voltage source is required. Figure 13 demonstrates this principle. The loop circuit of the M14 needs a voltage of at least 8 V over the terminals (+) and (-). As a result the voltage source \( U_S \) is construed as \( U_S > 8 \text{ V} + U_L \) is. \( U_L \) is the voltage drop for all the resistance contained in the loop at 20 mA.

With overload or sensor error the loop current becomes 24 mA.
The voltage at the terminals +I and -I must not exceed 30 V.

**AC Signal Output**  
The signal output provides the amplified, unfiltered sensor signal. It can be used for connecting data loggers and analyzers or for function tests. The maximum output amplitude is ±2 V. The frequency bandwidth is over 100 kHz.

Figure 13: 4-20 mA Loop
5. Indicators

Overload
If overload LED “OVL” lights up, the gain should be lowered. In auto-ranging this happens automatically.

If the overload indicator flashes this does not necessarily mean, that the RMS or peak value is too high. It may occur that the signal from the sensor contains dominant parts outside of the filter pass band, which overload the analog or digital signal path. The overload indicator of the M14 monitors the amplifier output as well as the amplitudes before and after filtering or integration.

When communicating via the RS-485 or USB interface the “OVL” flashes briefly to indicate which M14 has just been addressed. This does not mean an overload.

Bar Indicator
The 10-level LED bar shows the height of the RMS or peak value (according to the monitoring quantity) referred to the alarm limit in steps of 10 %. When all LED’s light up this corresponds to 100 % of the alarm limit.

In FFT monitoring mode the LED bar shows the amplitude of the largest spectral line in percent referred to the alarm limit of the belonging frequency interval.

Above the warning limit the LED’s light up red instead of green.

IEPE-LED
The LED “IEPE” lights up red at interruption or short circuit of the sensor cable and yellow under normal operation.

Optional Current Loop Display
The vibration level display M12DIS is available as an optional accessory for M14. It enables the numerical display of the measured vibration quantity. Depending on the M14 setting this can be RMS or peak value of vibration acceleration or velocity. M12DIS is a 3 ½ digit LCD digital display module for connecting to the current loop output of the M14. The display is powered by the 4-20 mA loop. Backlighting can be activated by a separate supply voltage.

The connection is made as explained in section 4.3 at the current loop output of M14. The display module uses the screw terminals I+ and I-. It causes a maximum voltage drop of 6 V in the loop. Additional measuring instruments can also be powered from the current loop, as long as the loop supply voltage is high enough to guarantee the minimal voltage drop of 8 V. The 24 V-supply voltage of the M14 can also be used to power the loop.
If desired LED background lighting can be switched on. This requires a separate DC voltage $U_{BL}$, which is applied via a series resistor $R_{BL}$ on the BL+ and BL- terminals. The current requirement is 30 mA.

The series resistor is calculated as follows:

$$R_{BL} = \frac{U_{BL} - 5 \, \text{V}}{30 \, \text{mA}}$$

If the supply voltage $U_{BL}$ is 5 V ± 0.25 V, the series resistor $R_{BL}$ can be omitted.

The display module can be attached to front panels, switch boards, switch cabinet doors and other flat objects. For this purpose a mounting bezel is supplied with the M12DIS. The following drawings show the dimensions of the opening and how the display is mounted.
If not otherwise specified when ordering, the M12DIS is supplied with a factory calibration to display “0” at 4 mA and “1000” at 20 mA.
For re-calibration the potentiometers “span’” (full scale) and “offset” (zero) are used.

The M12DIS is calibrated either directly by an adjustable 4-20 mA constant current source or together with the M14. For calibration with the M14 a vibration reference signal is
fed into the accelerometer or a generator signal is applied to the M14 input, as explained in chapter 11. Preferably a vibration calibrator should be used to eliminate errors by calibrating the entire measuring chain. The M14 must be calibrated before calibrating the display. The measuring range of the M14 needs to be selected so that the current loop provides at least 50% (12 mA) of the full-scale level.

After applying the calibration signal, adjust the display to the reference level, for instance “1000” for 10 mm/s, using the potentiometer “Span”.

Switch off the calibration signal and adjust the zero display using the potentiometer “offset”.

Repeat the calibration of span and offset alternately a few times until both settings are correct.

Finally the position of the decimal point is set by means of jumpers DP1, DP2 and DP3, see Figure 17.

6. Settings

6.1 General

The M14 settings are configured via the digital interfaces RS-485 or USB. On the instrument itself there are no adjusting points. In the following sections the settings will be demonstrated with the software for setup and measurement, available on our software download web page.

The settings can also be adjusted via the RS-485-interface, for example from an PLC or via USB by means of custom-made software using the published ASCII-commands.

6.2 Program for Setup and Measurement

6.2.1 Installation

Instrument Driver

Once the supply voltage has been applied, connect the M14 to the PC via the mini USB socket at the front of the instrument.

When connecting for the first time Windows will ask for the instrument driver. The driver file “MMF_VCP.zip” is located under https://www.mmf.de/software_download.htm#m14

Unpack and save both of the data files to a folder on your computer. Select this folder when Windows requests the driver source. The instrument driver is signed and runs under Windows XP, Vista, 7, 8 and 10.

The driver installs a virtual COM port on your PC and works in CDC mode, which allows simple control using the ASCII-commands.

Once you have installed the driver the M14 will be recognized by the system.
PC Software Installation

On our software download web-page: [https://mmf.de/software-download.htm#m14](https://mmf.de/software-download.htm#m14) you can download our free program for parameter setup and measurement. The program is based on LabView 2014. Upon request we will grant you access to the project data as a basis for your own LabView projects.

Unzip the file m14_pc.zip into a folder on your PC and start setup.exe. You can change the installation directory later if desired. The LabView application contains several components of the LabView run-time environment from National Instruments. You will find the installed program in the start menu of your computer under Metra Radebeul.

**6.2.2 Settings Menu**

The program is divided into three subsections each with its own tab:

- Settings (setup), opens after startup
- Measurement in time domain (RMS/Peak)
- Measurement in frequency domain (FFT)

Figure 18 shows the setup view, where you can adjust all M14 settings. The settings will be explained next.

![Figure 18: Settings](image)
Instrument Data
In the upper area of the window you will find all details of the connected instrument. When you open the program the instrument will be located and the interface is displayed. Next to this you will see the version, serial number, last date of calibration and the instrument name. You can change the instruments name by overwriting it.

A steady connection to M14 is indicated by the green framed “OK”.

If the instrument fails to be recognized (“ERROR”), click “search” to restart the search. In this case it may be necessary to briefly unplug the USB cable.

Saving and Loading Settings
The buttons “Save” and “Load” are for saving and loading the settings on your PC. The location and data name can be entered in the data dialogue box. The settings are saved in XML format and are automatically transferred to M14 when you load them.

Standard Settings
Click “Defaults” to revert to factory settings.

All entries are sent to M14 immediately after the mouse pointer leaves the entry.

To check if the operation has been successful, click on “Reload”, which uploads all the settings from M14 to the PC program.

6.2.3 Sensor Settings

IEPE Supply
The M14 is designed for connection with an IEPE compatible accelerometer. In Figure 1 on page 3 you will find the connection terminals for the sensor.

An IEPE sensor requires a constant current source for supplying the sensor electronics. The constant current can be switched off if not needed (Figure 19). This applies when an IEPE sensor is attached to two M14 inputs at the same time, with only one instrument supplying the current or when there is a AC voltage signal at the input instead of an IEPE sensor.

The M14 is suitable for acceleration sensors with a sensitivity between 0.8 and 12 m/s². The sensitivity is stated in the calibration or data sheet of the sensor. Please make sure that the value is entered with the correct unit of measurement (not in mV/g). The sensitivity should have four digits with a decimal point.

Figure 19: Sensor Settings
6.2.4 Gain

Before analog-to-digital conversion the sensor signal passes an analogue amplifier. The gain factor is switchable between 1, 10 and 100. Alternatively the instrument can adjust the gain automatically (“auto”) to the signal level, which is appropriate in most cases.

Figure 20: Gain

6.2.5 Filter and Integration

The M14 possesses a number of high and low pass filters. The filters are 2nd order IIR digital filters. The specified frequencies are -3dB values. An integrator can be activated for measuring vibration velocity.

Figure 21: Filters/Integrators

6.2.6 Settings for Relay Outputs

The M14 has two relay outputs for warning (1) and alarms (2). The connectors are shown in Figure 3 on page 1.

The function of the relay outputs differs depending on whether you are monitoring in time or frequency domain. Next we will explain the settings in time domain (RMS/peak).

**Alarm Limit**

Below “Alarm limit” enter the limit value, at which the alarm relay should switch. The entry should have four digits before the decimal point and one after it in m/s², that is mm/s (for integration).

**Warn Limit**

Below “Warning at” select a percentage value between 10 and 90 %, referring to the alarm limit at which the warning relay should react.
Switching Mode

By selecting RMS/peak you can determine whether the alarm limit is interpreted as RMS or peak value.

You can choose whether the relay opens (“n.o.”, normally open) or closes (“n.c.”, normally closed) when the alarm is signaled. Selecting “n.c.” enables a self-monitoring function of the M14 supply voltage, as well as the relay cabling. This happens because in both cases the relay circuit opens when interrupted, thereby signaling an alarm.

The time response of the relay outputs is determined by three parameters. Under “Power-on delay”, enter the time from 0 and 99 seconds after which the relay outputs become activated, once the supply voltage has been connected.

Below “Delay”, enter the time $t_d$ from 0 to 99 seconds, for the duration of which, the alarm condition must persist before the relay switches. If the signal already falls below the alarm limit before the delay is over, triggering will not occur. “old time” determines the minimum hold time $t_h$ of an alarm’s switching status from 0 to 9 seconds. Figure 23 displays the effect of both delay times in a graph.

![Figure 23: Alarm triggering](image)

The upper section of the diagram displays the progress of a signal which can represent RMS or peak values, the lower section shows the switching state of the alarm relay.

At time point ① the alarm threshold has been exceeded. Now the alarm delay time $t_d$ begins. Due to the fact that at point ② the signal level already falls below the alarm threshold, before the delay time elapsed, the alarm will not be triggered after the set delay time $t_d$, point ③. This guarantees that the occurrence of short limit value exceedance, such as, when starting up the machine, in the case of electrical switching interference or shock impact on the measuring point, does not trigger the alarm, if the appropriate delay time has been selected. At point ⑤ the alarm threshold has once again been exceeded.
and the delay time starts anew. This time the alarm has been triggered because after the time $t_d$ has elapsed at reaching time point $t_5$ the alarm threshold is still being exceeded. The alarm is now active until time point $t_6$ when the alarm level falls below the threshold. Now the alarm hold time begins $t_{h}$. After the hold time elapses at $t_7$ the alarm goes off. The aim of a fixed minimum hold time is that safe switching of connected external components, e.g. electric contactors, is guaranteed.

To avoid false alarms after switching on the supply voltage, a start-up delay can be set, during which the relay output is inactive.

**Low-Latency Monitoring of Instantaneous Values**

In some applications a short response time of the relay outputs is crucial. This may be the case, for example, in emergency shut-down installations to avoid damage.

The M14 relay output can be set for response times in the range of some milliseconds after tripping the alarm limit. In this mode the instantaneous value of the vibration is monitored instead of RMS or peak values. It is activated by choosing peak monitoring with “Delay” set to zero. To reach shortest response times it is recommended to use fixed gain instead of auto-ranging (see page 18).

**Relay at Overload and Sensor Error**

At overload of the signal path (LED “OVL”) and error in the sensor circuit (LED “IEPE”) both relay outputs switch to alarm status. The entered delay and hold times also apply for this type of alarm.

The parameter “teach-in factor” is explained in chapter 8.

### 6.2.7 4-20 mA Current Loop

The current loop output, for which the connections are shown in Figure 1 on page 3, is coupled to the alarm limit. When the limit value has been reached the loop current is 20 mA. The current still continues to flow to reach 24 mA proportional to the vibration amplitude. Furthermore, at overload the output remains at 24 mA. The resultant transfer factor is then displayed in the PC software (Figure 24).

When monitoring in frequency domain the limit value comparison takes place frequency dependent by means of the limit value line (see section 7.2). The related limit value of the greatest spectral line corresponds to a loop current of 20 mA. The amplitude of the spectral line, referred to the limit value, determines the loop current.

Example: the greatest spectral line is 300 Hz with an amplitude of 10 m/s². The limit value line determines a limit value of 20 m/s² for 250 bis 350 Hz. This results in a loop current of 12 mA.
6.2.8 Monitoring Modes

In this menu you can determine whether the M14 should monitor RMS and peak values or operate as FFT monitoring device (Figure 25). Alternatively, you can switch to the tabs “RMS/peak” or “FFT” in the PC software. The selected mode remains active when the USB cable is unplugged from the M14 or when it is disconnected or reconnected to the power supply.

7. Measuring Functions

7.1 Measuring RMS and Peak Values

In addition to monitoring limit values the M14 can provide measurement values. These can be used, for example, to retrieve the current vibration level with via PLC with a web browser. In the PC software you will find the measurement value display under the tab RMS/peak (figure 26).

In the upper section of the measuring window you can see the current RMS and peak values. With a high pass frequency of 0.3 Hz a measurement value is recorded every 2.8 seconds, and with all other high pass frequencies every 1.4 seconds.

At overload, “OVER” is displayed instead of a measurement value.
The time history of the RMS or peak value is displayed in a graph. You can select the quantity for recording at the top right of the screen. You can also choose whether the amplitude axis should automatically adjust to the signal (“Autoscale”). Further scaling options, including the time axis, are available by right clicking on the diagram. Similarly, you can re-scale the axis by editing the number values of the axis label. This can be useful, for example, when skipping to a specific time point.

Press “Stop” to end the recording. “Restart” begins a new recording, and deletes the contents of the previous diagram.

To export the diagram data or the graph you can copy it to the clipboard or transfer the data as a table to an Excel diagram.

7.2 Frequency Analysis

Click on the “FFT” tab to start the frequency analysis (27).

The diagram displays a 500 line spectrum. Two bandwidths are available to choose from:

- 5 to 1400 Hz
- 50 to 11000 Hz

The cursor rests on the largest spectral line. Frequency and amplitude are visible in the top right corner. You can move the cursor with the mouse by clicking on and dragging the yellow dotted line.

The amplitude axis can be switched between the linear and
logarithmic view. Below the diagram you will find 10 entry fields each for both frequency and amplitude, with the help of which you can define a step-form limit value line.

The frequency points can be selected as desired within the limits of the frequency range. The only condition is that the frequencies should ascend from left to right. The amplitude below the frequency applies until the next greater frequency. The tenth amplitude applies until the upper limit frequency.

You can hide and show the limit value line on the diagram, without it having any influence on the M14. This compares the spectral lines in FFT monitoring mode with the limit value belonging to each frequency. When the limit values are exceeded the alarm relay switches, or if the percentage warning limit is exceeded the warning relay switches. As with RMS/peak the delay times programmed under “Setup” apply.

When overload occurs, “Overload!” will appear on the diagram.

Data Export
To export the diagram you can copy the diagram data or the graph to the clipboard or transfer the data as a table to an Excel diagram.

8. Teach-in-Function for Alarm Limits

With the help of the teach-in function the M14 can determine the alarm limit automatically on the basis of the currently pending vibrations.

At first, enter the teach-in factor under “Setup”. This is the factor, by which the measured amplitude is multiplied, in order to determine the alarm threshold (figure 28). The factor may lie between 1 and 9.

![Teach-in factor](image)

Figure 28: Teach-in-factor

The teach-in process begins by pressing the button at the front of the instrument (figure 1, page 1). Press the button for a full 5 seconds, during which all the LEDs of the bar indicator will light up red. Release the button as soon as the LEDs go out. Now the teach-in process will start.

When measuring RMS/peak the new alarm limit is calculated immediately after the red LED bars go out.
FFT-Teach-in When measuring FFT the teach-in process takes slightly longer. It is signalized by the bar LEDs lighting red and green alternately. During the teach-in phase the vibration signal has to be representative of the monitoring task, and stable. In order to avoid distortions the accelerometer should not be touched. The teach-in process is completed after 15 to 30 seconds and the instrument reverts to monitoring operation. The LED bar should then display around 100 % divided by the teach-in factor.

In FFT mode 10 frequency/amplitude pairs form the limit value line. The frequency range of 1.4 or 11 kHz is subdivided into 10 equally broad frequency bands. In each frequency band the limit value is determined by the amplitude of the greatest spectral line, multiplied by the teach-in factor. If the greatest spectral line lies on the border of an interval, the neighboring interval will be set at the same limit value.

Teach-in starts with an FFT band width of 11 kHz. If frequency of the resulting maximum amplitude is lower than 800 Hz, the measurement will be repeated once 1.4 kHz band width.

You can check the result of the teach-in process in the PC software by reloading the settings (“Reload”).

9. Web-Based Monitoring Solutions M14-WEB

9.1 Overview

Due to its entirely digital design and RS-485 bus, the M14 can be easily connected via a PLC to field buses or to the internet. This enables it to take vibration measurements, analyze frequency spectra or adjust settings, remotely.

Metra offers a ready-to-use solution for remote monitoring based on a PLC from WAGO model PFC200. You can connect between 1 and 32 M14 channels to one PLC. Due to the fact that the PFC200 has a built in RS-485 interface, it provides a compact and cost-effective solution without requiring peripheral modules (Figure 29). The only cabling required is a connection from the supply voltage and the interface to the bus connector (M14-BUS1), and a connection of the sensors to the M14 modules.
**PLC Software**

A software example generated with the programming language ST in the development environment CODESYS 3 runs on the PLC. The project data for the development system e!COCKPIT from WAGO can be made available upon request, for the purpose of modifications and further development. The system is, of course, open for the extension with other sensors or output modules.

Please consider that you will require a license for e!COCKPIT from WAGO to edit the project.

**Web Visualization**

The solution provides a web visualization as a HTML 5 compatible user interface. A significant advantage of applying browser technology is that you can access the vibration monitoring from all computers or mobile devices with internet access, without additional software.

The dialogue is divided into the following web pages:

- Display and editing of all settings on the connected M14
- RMS and peak measurement in a table, displaying the current measurement values, the alarm status and the alarm history.
- Graphical display of RMS trend
- Display of frequency spectrum of a selected channel.

Figure 29: PLC monitoring M14-WEB with 8 channels
9.1.1 Establishing a Connection to a Network

Connections

The M14 modules are mounted on to a DIN rail with bus connectors (M14-BUS) and connection terminal M14-BUS1 (see section 4.2). The terminal configuration is shown in figure 2 on page 1. A 24 V power supply is connected to “+Us” and “GND”. The cable M14-RS is connected to “RS-485+” and “RS-485−”. Its other end is plugged into the socket on X3 of the PLC. The PLC is likewise connected to the 24 V power supply via its terminals “0V” and “24V”. The Ethernet connector X1 is connected to the network.

For the RS-485 connection a terminator (M14-BUS2) with resistor should be connected to the open end of the bus terminal block.

Calling the PLC from a Network

The PLC PFC200 is factory set for dynamic IP configuration (DHCP). It is allocated to an IP address by the server. Further information about the PFC200 can be found under the link https://mmf.de/product_literature.htm#m14.

Enter the assigned IP address in the address field of the browser together with the attached page address /webvisu/m14.htm (pay attention to the correct casing), e.g. https://192.168.181.47/webvisu/m14.htm.

The browser should then display the login page (Figure 30).

Login

Figure 30: M14-WEB – Web visualization login

Click on “Login”. When logging in for the first time you will need to enter m14-administrator as user name and mmf as password. The registration dialog box will now open up (Figure 31).
User Management

The default user login should be replaced immediately by your own data. Click on “Users” to go to user management (Figure 32). Here you can delete or create new users. Next use the mouse to select an empty line in the user list. Enter a new user name in the field “User name”. Optionally you can enter your complete name under “Full name”. Then enter your password twice and select the user group “Administrators”. By clicking on the symbol in the top left (“Add or insert user”) you can add the new user.

There are two kinds of users: administrators and operators. Administrators have all rights including to open the user management. They can thereby enter new users. Operators can change all settings but not change users.

After successfully testing your own user data, open up the user management once again and delete the standard user m14-web (click on “X” in the top left corner).

Note: the user management distinguishes between upper and lower casing.
Due to the limited hardware resources of the PLC, the maximum number of users (clients) logged in at once is restricted to three. Additional users receive an error message until one of the three current users has logged off (Figure 33).

**Logout**

The user is logged out automatically after 10 minutes. You can log out manually by clicking the padlock symbol in the setup or measurement screens. After logging out the start menu opens.

By clicking on “Open Setup Screen” in the start menu you can access the settings of the M14 units.

### 9.1.2 Settings

To access the setup menu you need to be logged in.

**Register M14 Modules**

To enable the PLC to communicate with the M14 modules, the serial numbers of the instruments need to be entered in the PC software. This can be done on the web page “channel List”, which you can reach by clicking on “Open Setup Screen” in the login dialog (Figure 35).

The table contains the registered M14 instruments and their settings. The table is empty at first. Under “Ser. No.” you can enter the 6-digit serial numbers from the model labels of the connected instruments. The order of the units is not relevant.

**Load Settings**

By clicking on “Load all” you can load the settings of the instruments into the table. Here you will find all settings including the instruments name, sensor sensitivity, filter, gain, and alarm limit values.

**Change Settings**

To change the settings of an M14 click on “Settings” behind its serial number. A page will open up, on which you can edit the settings. The parameters are explained in more detail in section 6.2.
After you have finished entering the data, click on “Back” and you will be asked whether you wish to transfer the data to M14. In the channel list click “Load all” to check whether the settings have been loaded into the M14 units.

 Assistance for most display and control fields of the web visualization can be obtained by placing the mouse pointer over the field.

Web-Based Management

From the channel list you can access the PLC settings via “Controller” (Web-based Management). For this you need to be logged in (“Login”). The following default user accounts are preset:

<table>
<thead>
<tr>
<th>User name</th>
<th>Password</th>
<th>Rights</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>user</td>
<td>restricted</td>
</tr>
<tr>
<td>admin</td>
<td>wago</td>
<td>full</td>
</tr>
</tbody>
</table>

Passwords

It is highly recommended that you replace all default passwords with your own. This can be done by logging in as administrator “admin” and going to Administration / Users.

For further information about Web-based Management please refer to the PLC PFC200 documentation, which can be found under [https://mmf.de/product_literature.htm#m14](https://mmf.de/product_literature.htm#m14).
9.1.3 E-Mail Alarms

**E-Mail Settings**  M14-Web can send e-mail messages at warning or alarm events. Figure 37 shows the setup menu which you can reach from the Channel List.

![E-Mail Alarm Setup](image)

**E-Mail Account Settings**

- **SMTP Server name:** smtp1.mnnl.de (e.g. smtp.gmail.com or 192.168.25.12)
- **FROM address:** m14@mnnl.de
- **Encryption:** STARTTLS
- **Authentication:** LOGIN
- **SMTP Port:** 587
- **User name:** m14@mnnl.de
- **Password:**
- **Server timeout:** 40 s

Figure 37: E-mail alarm settings

You can select whether e-mails shall be sent at alarm events only or also at warning events.

Enter the receiver address and, if desired, copy (Cc) and blind copy (BCc) addresses.

You can enter a text line to be sent before and after the message text.

To limit the number of sent messages you can enter a minimum waiting time after an e-mail was sent.

In the lower part of the menu please enter all relevant data of the account which M14-WEB uses for sending. Please ask your internet provider.

**Starting E-Mail Alerts**

On the “RMS/peak Monitoring” page you find a switch to start the e-mail function (Figure 38). Please note that you need to be logged in.

![Starting E-Mail Alerts](image)

Figure 38: Starting e-mail alerts

The status indication “READY” means that M14-Web is...
ready for sending an e-mail at the next warning or alarm event. “BUSY” indicates that the waiting time since the last sent message is not over yet or that a message is being sent. The number of sent messages and of errors is also shown.

Figure 39 shows an example of a received e-mail message.

![E-mail message]

**9.1.4 Measuring RMS and Peak Values**

**Tabular Display**

Figure 40 shows the RMS and peak view in the web browser.

On the left half of the screen you will see the current RMS and peak measurements of the connected channels (up to 32), as well as the maximum values that have been measured. The values with yellow or red background indicate that the warning or alarm limits have been exceeded. By clicking on the maximum values you can reset them one by one to zero, alternatively click “Reset max. values” to reset them all at once.

Measurement takes place at a rate of 200 ms.

The table on the right contains the warning / alarm history with time stamps. Up to a maximum of 1000 results are retained.

**Saving CSV Data**

If the measuring values should be saved as a CSV file for the data plotter, turn the “Plotter” switch “on”. The file name is automatically generated from the date and time. The storage location for the CSV data is the folder /csv on the SD card in the PLC.

The files can have a maximum size of 25 MB. If the maximum size is reached, a new file is automatically created.

![Data plotter menu]
Notice: The data plotter can be started or stopped only by logged-in users (see section 9.1.1).

By clicking on “Plot view” the data plotter for the time graph of the RMS opens (Figure 42).

Note: The data plotter opens as a separate web page. If you use a pop-up blocker, you will need to deactivate it for the data plotter address.

Figure 42: M14-WEB – Data plotter

In the top left corner the plotter displays the data from the SD card. Under /csv you will find the recorded plot files, which will load when you click on it. The diagram can display up to ten channels simultaneously. The M14 channels are divided into groups of ten. Under “Channels” select the channels to be plotted and click on “Apply channel settings” to the left. The measuring data will now be displayed in the diagram. In the key you will find the names of the instruments and the measuring units. By double clicking on the CSV file you can update the plot diagram. This can also be done automatically at predefined intervals of time, which you can determine under “Graph auto update”. The time interval should not be too short because the CSV data file can hold up to 25 MB, which would result in a substantial data traffic.

With “Add a custom channel” you can add further channels to the diagram, in which computing operations are carried out with M14 channels or horizontal lines are generated.

By clicking on “Save configuration” all the settings made in plotter can be saved to the PC and by clicking on “Load configuration” they are re-loaded.
**CSV Export**  From the data plotter you can download the CSV data files to table calculation programs, or similar software, for further processing. To do this click on “Export” (43).

Note: Under some circumstances the export button may be behind the key, which can be closed by clicking on ►.

![Image of CSV Export](image1)

**Figure 43: M14-WEB – CSV-Export**

**Delete Plot Data**  By clicking on “plotter files” in the RMS/peak monitoring, a list with the CSV data files opens up, which you can delete from the SD card by clicking on “Delete” (44).

![Image of Plot Data](image2)

**Figure 44: Delete plot data**

Notice: The plotter file menu can be opened only by logged-in users (see section 9.1.1).
9.1.5 Frequency Analysis

By clicking on “FFT” in the RMS and peak measurement you can switch the respective channel to frequency analysis. As this interrupts the RMS and peak monitoring, you will be asked to confirm this action. In Figure 45 you will see a frequency spectrum being displayed.

![M14-WEB Frequency Analysis](image)

Figure 45: M14-WEB Frequency analysis

500 lines peak spectra of acceleration are calculated with logarithmic amplitude scales. You can choose from the frequency ranges 5 to 1400 Hz and 50 to 11000 Hz. Alternatively the frequency axis can be switched to rpm (revolutions per minute). The amplitude scale on the left is plotted in decibels referred to 1000 m/s² and on the right in m/s². If required the limit value curve can be inserted (see section 7.2).

The spectrum is updated every 5 seconds. Above the diagram the amplitude and frequency of the greatest spectral lines are displayed.
10. Integration in other Software Projects

10.1 Overview

Metra provides all necessary information for software integration via USB and RS-485. The subsequent lists contains all commands for both interfaces.

As a basis for integration into LabView we provide the project data for the setup and measurement program (see section 6.2). As a template for PLC applications the WAGO project data m14.ecp is available on demand.

10.2 USB Communication in CDC Mode

**Commands Format**

The commands and the answers are ASCII strings. Line break symbol is <CR>.

The return always ends with /a + <LF> or at errors with /n + <LF>.

**Instruments Name**

#Bnnnnnnnnnnnnnnnnnnnn: write instrument name

n: Name, 20 characters (capital letters, numbers ,spaces)

acknowledgment of command: /a

error message, if no parameter text: /n

**Date of Calibration**

#Cmmyy: write calibration date

m: month (01-12), 2 digits

y: year (last 2 digits)

acknowledgment of command: /a

error message, no parameter digits or outside entry range: /n

**Calibration Values**

#Dncccccc: write calibration values

n: calibration value index;

A = amplitude calibration value;

B = 4-20 mA loop – zero point;

C = 4-20 mA loop end value

c: calibration value, 06000 to 14000 (5 digits)

acknowledgment of command: /a

error message if no parameter or out of range: /n

**Measuring Mode**

#Em: set measuring mode

m: 0 = RMS and peak measurement, fetch with #M

1 = FFT with 1.4 kHz band width, fetch with #H

or main frequency and amplitude, fetch with #N

2 = FFT with 11 kHz band width, fetch with #H

or main frequency and amplitude with #N

acknowledgment of command: /a

error message, if parameter is no number or too high: /n
**Filter / Integrator**  
#Fhhli: Filter for RMS and peak measurement  
h: high pass filter index (2 digits),  
at acceleration: 00 = high pass off or FFT; 01 = 5 Hz; 02 = 10 Hz; 03 = 20 Hz; 04 = 50 Hz; 05 = 100 Hz; 06 = 200 Hz; 07 = 500 Hz; 08 = 1000 Hz.  
at velocity: 00 = 2 Hz; 01 = 5 Hz; 02 = 10 Hz  
l: for acceleration low pass filter index or for velocity second high pass filter index (2 digits),  
for acceleration: 00 = 0,1 kHz; 01 = 0,2 kHz; 02 = 0,5 kHz; 03 = 1 kHz; 04 = 2 kHz; 05 = 5 kHz; 06 = 11,5 kHz  
for velocity: 00 = 2 Hz; 01 = 5 Hz; 02 = 10 Hz  
i: integrator (a or v for acceleration or velocity)  
acknowledgment of command: /a  
error message, if parameter has no numbers, or invalid symbol for integrator: /n

**Gain**  
#Gg: Set amplifier  
g: gain (1 digit), 0 = 1; 1 = 10; 2 = 100; 3 = PGA input short circuited; 4 = auto  
acknowledgment of command: /a  
error message, if no parameter digits, or invalid amplification: /n

**Load/Fetch FFT**  
#H: fetch FFT  
Return:  
aaaa.a  
… 500 lines of data  
aaaa.a  
a: Amplitude in m/s² (5 digits with amplification dependent decimal point)  
with USB: acknowledgment of command: /a  
with RS-485: last byte = checksum of all bytes  
output example:  
0000.0  
0000.0  
0003.4  
0012.1  
…  
0000.0  
0000.0#  
/a  
at overload:  
OVERLOAD  
/a  
error message with USB, if not in FFT mode (#E1 or #E2): /n  
Attention: For sending the command via RS-485 a number from 1 to 5 has to be sent after #H. This is the number of one of five FFT segments with 100 lines each.

**Factory Reset**  
#I: Revert to factory settings  
acknowledgment of command: /a
Teach-in Factor #Kx: Teach-in factor (factor between measured amplitude and the automatically determined alarm threshold when pressing the button), x = 1 … 9
acknowledgment of command: /a
Note: When the measured amplitude for teach-in is zero, the teach-in factor is placed as a decimal of the alarm threshold.
Example: Teach-in factor = 2; alarm threshold = 0.2

Alarm Threshold #Lmxxxx.x: Set alarm threshold
m: r = RMS; p = peak
x: alarm threshold; 5 digits; 0.1 to 6000.0; with decimal point before the last digit
E.g.: #Lr0012.0 (RMS, 12.0 m/s²)
acknowledgment of command: /a
error message when range exceeded or invalid character: /n

RMS/Peak #M: Fetch RMS and peak
Return:
rrrr.r ppppp.p
r: RMS; 6 digits, without leading zeros;
  with gain dependent decimal point
p: peak; 6 digits; without leading zeros;
  with gain dependent decimal point
peak is the highest measured value since the last sent #M.
output at overload: OVER OVER /a
for RS-485: last byte = checksum
error message for USB, if not in mode #E0: /n
output example: 22.81 23.52

Main Frequency and Amplitude #N: Fetch main frequency and amplitude
Return: fffff aaaa.a
f: main frequency in Hz (5 digits with leading zeros), spaces
a: amplitude in m/s² (5 digits with leading zeros and gain dependent decimal point)
For USB: acknowledgment of command: /a
For RS-485: last byte = checksum
Error message for USB, if not in mode #E1 or #E2: /n
output example: 01200 023.40
/a
**FFT Limit Values**

#Onffffaaaa.a: limit values for FFT monitoring

- **n**: limit value number (0 to 9, 1 digit),
- **f**: frequency in Hz (5 digits),
- **a**: Amplitude in m/s² (5 digits with decimal point before last)

Example: #201500010.0 (limit 2 at 1500 Hz 10.0 m/s²)

The frequencies have to be entered in numerical sequence (the lowest first).

The entries are only evaluated until the first occurrence of the frequency “00000”.

If the first frequency is “00000” (command #O0 00000 0000.0), no FFT monitoring will be performed.

Acknowledgment of command: /a

Error message at invalid or missing character and incorrect sequence: /n

Explanation of the limit values: the first limit value is valid from 0 Hz. A limit value applies until the frequency of the following limit value. If no further limit value follows or if the subsequent limit value has a frequency of “00000”, the limit value applies until the end of the frequency range.

---

**Relay Settings**

#Raddeeh: Relay settings

- **a**: switching mode, 0 = close (n.o.), 1 = open (n.c.), 1 digit
- **d**: switching delay, 0 – 99 s (2 digits)
- **e**: power on delay after applying the supply voltage, 0 – 99 s (2 digits)
- **h**: hold time, 1 – 9 s (1 digit)

**Sensor Sensitivity**

#Ssssss: Transducer sensitivity

- **s**: sensitivity, 4 digits, with decimal point after 1st or 2nd digit

Entry range: 0.800 to 12.00 mV/m/s²

Acknowledgment of command: /a <CR>

Error message for invalid parameters: /n <CR>

Example: #S10.12

**IEPE Supply**

#T: IEPE supply on/off:

- **i**: 0 = off; 1 = on

Acknowledgment of command: /a

Error message if parameter invalid: /n
**Warning Limit**  #Www: Warning limit

- w: warning limit in % of the alarm limit (10 – 90 %), 2 digits
- acknowledgment of command: /a
- error message, if no parameter numbers or range exceeded: /n

**Read Settings**  #X: Read instruments data and settings

Answer:

```
tttt Ver. sss.hhh Ser. xxxxx
  t: Type code (M14 , 4 characters)
  s: software version (3 digits)
  h: hardware version (3 digits)
  x: serial no. (6 digits)
B: bbbbbbbbbbbbbbbbbbb
  b: instruments name (20 upper case / numbers / spaces)
C: mm yyyy
  Cal.-date, m: month* (3 characters), y: year (4 digits)
DA: dddddd
  d: amplitude calibration value (5 digits)
DB: dddddd
  d: 4-20 mA loop zero point calibration value (5 digits)
DC: dddddd
  d: 4-20 mA loop full scale calibration value (5 digits)
E: e
  e: measuring mode (1 digit)
F: hhlli
  h: high pass index (2 digits)
  l: low pass index (2 digits)
  i: integrator (0 = a / 1 = v); (1 charcter)
G: ggg m
  g: gain (1 / 10 / 100; 3 s, (with leading space i.a.)
  m: f = fixed, a = automatic, z = zero point calibration
     (1 character)
K: k
  k: teach-in factor
L: xllll.l
  x: r = RMS, p = peak (1 character)
  l: alarm threshold (5-digits, with leading space i.a.;
     decimal point before the last digit)
Www:
  w: warning limit (10 to 90 as a percentage; 2 digits)
R: mddooh
  m: relay switching mode
  d: switching delay
  o: power on delay
  h: hold time
T:t
  t: IEPE supply, 0 = on, 1 = off
O0: fffff aaaa.a
  limit values for FFT monitoring
  f: frequency in Hz (5 digits)
```
a: FFT limit value 1 (5 digits, decimal point before last)
...
O9: fffff aaaa.a
S: ssss
  s: sensor sensitivity, 4 digits and decimal point

line break with <CR>
for USB: acknowledgment of command: /a
for RS-485: last byte = checksum of all previous bytes
#Z: Only for instrument detection, always returns /a

10.3 RS-485 Communication

The complete set of commands is available via the RS-485 interface. In contrast to the USB commands the 6-digit serial number of the instrument has to be inserted after the #-symbol. This allows you to address each RS-485 Bus module separately.

Interface: 57600 Baud, 8 data bits, 1 stop bit, no parity
Example: #123456G2
The amplification of the M14 unit with the serial number 123456 is set to 100

11. Calibration

Re-Calibration The M14 is factory calibrated so that after entering the correct sensor sensitivity (see section 6.2.3) you can accurately measure amplitudes.

Vibration Calibrator The calibration can be carried out in a simply way with a vibration calibrator of the ‘VC’ series from Metra. A precise mechanical vibration signal of 10 m/s² or 10 mm/s with a frequency of 159.15 Hz is fed into the sensor and the measured RMS or peak values of M14 are tested (see. section 7.1).

12. Firmware Update

The instrument software of M14 can be updated via the USB-interface. You can find the version installed on your computer with the help of the setup and measurement program under setup (figure 18 on page 16). The first 3 characters show the hardware version, the second three the software version.

Under https://mmf.de/software_download.htm#m14 you can check whether a newer firmware version exists. Unpack the file m14.zip in a directory of your choice.

Close the setup and measurement program and install the program “Firmware Updater” from the above named website.
Start the “Firmware Updater”, then select the instrument type “M14” and the virtual COM-Port, which the M14 USB interface is connected to.
Click on “Load“ in “firmware updater” and enter the path to the folder, in which the unpacked firmware file m14.hex is located.

Next click on “Send”. The firmware data transfer will now begin. The transfer progress is displayed in a time bar. Once the updates have been completed the M14 starts and “Firmware Updater” is closed. Please do not interrupt the update process. If transfer errors occur you can restart the update.


The stationary monitoring of machine vibration as part of predictive maintenance can have a significant impact on cost reduction and avoid unexpected breakdowns.

The evaluation of machine vibration requires a certain degree of experience. At this point we can only enter the subject briefly.

13.1 Measuring Vibration Severity or Unbalance Vibration

The measurement of vibration velocity (vibration severity) is a common technique of monitoring unbalance on rotating machines. Vibration severity measures the energy content of occurring vibrations. Unbalance can be caused, for example, by loose screws, bent parts, worn bearings with great clearance or deposits on fan blades. Often several factors mutually reinforce each other.

DIN/ISO 20816-1

If there is no empirical data available for vibration severity on the machine concerned, you can refer to the zone limit values of DIN/ISO 20816-1. Here you can find recommendations for permissible vibration velocity values for various types of machines in continuous operation (Figure 48). The measurement is commonly carried out between 10 and 1000 Hz.
13.2 Monitoring Roller Bearings

While the procedure shown in in section 13.1 to DIN/ISO 20816 deals with vibration, arising due to unbalance, this section concerns vibration of rolling bearings.

Typical causes of damage to roller bearings are fatigue, corrosion, cage damage, poor lubrication, wear due to too high demands.

The consequences are damage to the raceways (pitting), increased temperature, noise, and clearance, bumpy operation even to cage breakage and total breakdown of the machine.

When rolling over damaged areas impulses arise, which cause the system to vibrate. These vibrations can be measured, on the bearing housing, for example.

The vibrations generated on rolling bearings are normally above 1 kHz. The vibration acceleration is usually recorded.

Damage on roller bearings can be diagnosed in frequency or time domain. Diagnosis in the frequency spectrum delivers more detailed information about the bearings under assessment. It does, however, require a high degree of experience.

The procedure in time domain (RMS and peak of acceleration) provides, on the other hand, more simple results and re-

Figure 48: Zone limit values for vibration velocity to DIN/ISO 20816-1
quires less costly instruments. In the majority of cases they provide sufficient information about the condition of a roller bearing.

**Crest Factor**

A proven procedure in the time range is crest factor measurement. The crest factor is the quotient of the peak and RMS value of vibration acceleration ($\hat{a}/a_{\text{eff}}$). The method is based on the knowledge that at in the early stages of bearing damage, only small changes in the RMS of the vibration acceleration emerge. In contrast, the peak value already rises significantly (see Figure 49).

![Figure 49: Typical damage progress of rolling bearings](image)

The following table shows the crest factor and alternatively the product of peak and RMS in relation to the degree of damage.

<table>
<thead>
<tr>
<th>Condition</th>
<th>$a_{\text{eff}}$</th>
<th>$\hat{a}$</th>
<th>$\hat{a}/a_{\text{eff}}$</th>
<th>$\hat{a} \cdot a_{\text{eff}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>No damage</td>
<td>small</td>
<td>small</td>
<td>~3</td>
<td>small</td>
</tr>
<tr>
<td>Minimal single damage</td>
<td>small</td>
<td>increased</td>
<td>&gt;3</td>
<td>slight increase</td>
</tr>
<tr>
<td>Several small single damages</td>
<td>increased</td>
<td>increased</td>
<td>&gt;3</td>
<td>medium increase</td>
</tr>
<tr>
<td>Greater single damage</td>
<td>increased</td>
<td>high</td>
<td>&gt;&gt;3</td>
<td>increased</td>
</tr>
<tr>
<td>Many great single damages</td>
<td>high</td>
<td>high</td>
<td>&gt;3</td>
<td>high</td>
</tr>
</tbody>
</table>
Diagnosis Index to Sturm

A further method for monitoring roller bearings in the time range is the diagnostic coefficient $D_K(t)$ according to Sturm. This is calculated from the RMS and peak value of acceleration in a good condition (0) and in the condition at the moment of assessment (t):

$$D_K(t) = \frac{a_{\text{eff}}(0) \cdot \hat{a}(0)}{a_{\text{eff}}(t) \cdot \hat{a}(t)}$$

According to Sturm the following can be found:

<table>
<thead>
<tr>
<th>$D_K(t)$</th>
<th>Rolling bearing condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 1</td>
<td>Improvement</td>
</tr>
<tr>
<td>1 ... 0.5</td>
<td>Good operating condition</td>
</tr>
<tr>
<td>0.5 ... 0.2</td>
<td>Accelerating influence to the damaging process</td>
</tr>
<tr>
<td>0.2 ... 0.02</td>
<td>Progressive damaging process</td>
</tr>
<tr>
<td>&lt; 0.02</td>
<td>Damage</td>
</tr>
</tbody>
</table>
### 14. Technical Data

**Measuring Range** (1/10 mV/ms² sensit.)

<table>
<thead>
<tr>
<th></th>
<th>RMS</th>
<th>peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>vibration acceleration</td>
<td>7000 / 700 m/s²</td>
<td>10000 / 1000 m/s²</td>
</tr>
<tr>
<td>vibration velocity</td>
<td>700 / 700 mm/s</td>
<td>10000 / 1000 mm/s</td>
</tr>
</tbody>
</table>

**Measuring Error** (10 mV/ms² sensitivity)

<table>
<thead>
<tr>
<th></th>
<th>RMS</th>
<th>peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>vibration acceleration</td>
<td>± 3 % at &gt;0.1 m/s²</td>
<td>± 3 % at &gt;1 m/s²</td>
</tr>
<tr>
<td>vibration velocity</td>
<td>± 3 % at &gt;1 mm/s</td>
<td>± 3 % at &gt;10 mm/s</td>
</tr>
</tbody>
</table>

**Input**
- voltage input, $R_i = 2 \, \text{M} \Omega$;
- AC coupled; IEPE compatible

**Sensor Power Supply**
- 3.5 to 4.5 mA constant current, source voltage > 24 V; switchable

**Compatible Sensors**
- IEPE compatible accelerometers
  - sensitivity: 0.8 to 12 mV/ms²

**Frequency Range**

<table>
<thead>
<tr>
<th></th>
<th>broadband signal at AC-output</th>
<th>vibration acceleration (digital)</th>
<th>vibration velocity (digital)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.3 Hz to &gt; 100 kHz (-3 dB)</td>
<td>0.3 Hz to 10 kHz</td>
<td>2 Hz to 1 kHz</td>
</tr>
</tbody>
</table>

**Filter**

<table>
<thead>
<tr>
<th></th>
<th>IIR digital filter; two-pole</th>
</tr>
</thead>
<tbody>
<tr>
<td>High pass filters</td>
<td>5/10/20/50/100/200/500/1000 Hz</td>
</tr>
<tr>
<td>Low pass filters</td>
<td>100/200/500/1000/2000/5000/10000Hz</td>
</tr>
</tbody>
</table>

**Gains**
- 1 / 10 / 100 and auto-ranging

**Rectification**
- True RMS; peak

**Frequency Analysis (FFT)**
- 500 lines; Hanning window;
  - peak spectrum;
  - 5 to 1400 Hz and 50 to 11000 Hz

**Output Rate**
- 1 RMS-/peak-value per 1.4 s at HP >0.3 Hz
- 1 RMS-/peak-value per 2.8 s at HP =0.3 Hz
- 1 FFT per 1 s

**Relay Outputs**
- 2 PhotoMOS relays for warning and alarm;
  - 60 V DC/AC; 0.5A; isolated
  - configurable as N.C. contact or N.O. contact

**Trip Level Range of Alarm Relay**
- Response Threshold for RMS/Peak
  - 0.1 to 9999.9 m/s²; 0.1 to 9999.9 mm/s

**Alarm Relay Threshold for FFT**
- 10 frequency intervals with one limit each

**Trip Level Range for Warning Relay**
- 10 to 90 % of the alarm threshold

**Trip Delay**
- 1 to 99 s for RMS/peak and FFT adjustable;
  - <20 ms response time for instantaneous value;
  - 0 to 99 s delay after connecting power supply

**Relay Hold Time**
- 0 to 9 s

**4-20 mA Current Loop Output**
- 4 to 20 mA, passive, isolated;
  - terminal voltage: 8 to 30 V;
  - output at overload and sensor error: 24 mA
AC Output
acceleration signal; \( \dot{u}_a = \pm 2 \text{ V} \);
1 Hz to > 100 kHz; impedance 100 \( \Omega \)

Sensor Monitoring
IEPE LED at <1 V and >20 V bias voltage;
at sensor error 24 mA at 4-20 mA loop and
alarm relay set

Overload Indicator
OVL LED, threshold at
gain = 1: 10000 m/s² (Peak);
gain = 10: 1000 m/s² (Peak);
gain = 100: 100 m/s² (Peak);
also at overload after filters and integrator

Level Indicator
10-step LED bar indicator;
10 to 100 % of alarm limit;
green below warning limit, red above

USB Interface
mini-USB (front); USB 2.0 full speed

RS-485 Interface
via bus connector on rear side;
57600 Baud; 8 data bites; 1 Stop bite; no parity

Power Supply
8 to 28 VDC / <100 mA;
protected against false polarization

Terminals
cage clamp; 0.2 to 2.5 mm²; AWG 24-14;
bus connector on the DIN-rail

Operating Temperature Range
-40 to 60 °C
humidity < 95 %, no condensation

Dimensions (W x H x D)
13 x 100 x 114 mm³

Weight
90 g
Warranty

Metra warrants for a period of

24 months

that its products will be free from defects in material or workmanship
and shall conform to the specifications current at the time of shipment.

The warranty period starts with the date of invoice.

The customer must provide the dated bill of sale as evidence.

The warranty period ends after 24 months. Repairs do not extend the warranty period.

This limited warranty covers only defects which arise as a result of normal use ac-
cording to the instruction manual.

Metra’s responsibility under this warranty does not apply to any
improper or inadequate maintenance or modification
and operation outside the product’s specifications.

Shipment to Metra will be paid by the customer.

The repaired or replaced product will be sent back at Metra’s expense.

Declaration of Conformity

To EU Guidelines 2014/30/EU

Product: Vibration Monitor

Type: M14

Hereby is certified that the above mentioned products comply
with the demands pursuant to the following standards

EN 61326-1: 2013
EN 61010-1: 2011
DIN 45669-1: 2010

The producer responsible for this declaration is

Manfred Weber Metra Mess- und Frequenztechnik in Radebeul e.K.
Meißner Str. 58
D-01445 Radebeul

Declared by

Michael Weber, Radebeul, 5th December 2017