

Industrial display unit for dimensional measurement





Manufacturer of precision measuring devices since 1986

The M400 is an industrial display allowing to make various dimensionnal control from several types of measurement devices, especially:

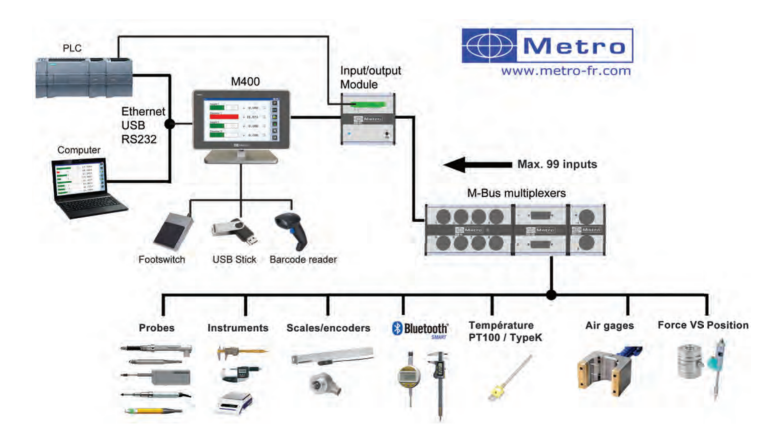
- Gauging probes: inductives, incremental, capacitive, digital
- Air gages (air plugs, air rings, air forks...)
- Hand easuring instruments: Micrometers, calipers, indicators... (connection by wire or Bluetooth)
- TTL Scales and rotary encoders
- Temperature sensors, mainly to compensate the measurements with the evolution of the temperature.

The M400 is a highly flexible display unit: the probes are connected through external M-BUS modules up to 99 inputs and up to 32 characteristics can be managed.

The M400 can be used on simple manual applications supervised by an operator, or on fully automated machines with connection to PLC.

The touch screen display makes for a very friendly interface. Even if the M400 is a very powerful device, it is very easy to use.

Its enclosures is machined in a solid aluminium block and offers an incomparable robustness, even when used in the most severe industrial environments.



GRAPHICAL INTERFACE WITH TOUCH SCREEN DISPLAY

The M400 is fitted with a 7" (~17.5cm) touch screen display.

The measurements can be displayed with different types of bargraphs, needle indicators or numerical values only.



Icone desktop



Simple gauging display mode with the needle indicator



Example of configuration window



Display mode multi-gauging manual



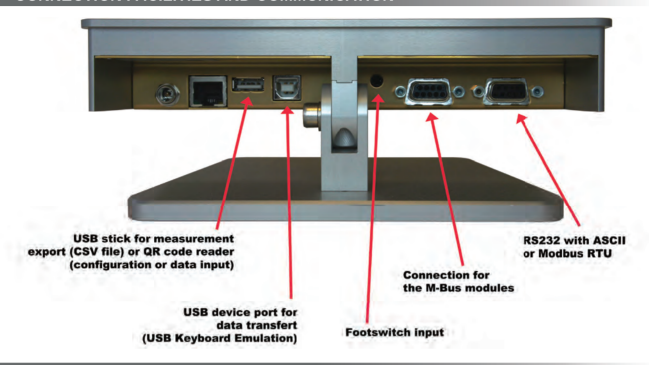
Virtual keyboard



Display mode multi gauging with tolerances

The M400 runs on our own operating system (not on Windows CE or similar). This feature allows to have high performances in terms of display, continuity of the hardware, absence of software license and absence of virus risk.

CONNECTION FACILITIES AND COMMUNICATION



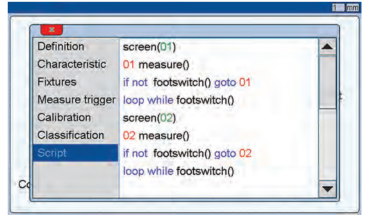
PLC SCRIPTS AND INPUTS/OUTPUTS

Up to 4 modules with 8 I/O each can be connected on the M400 = max 32 I/O available

2 modes are then available

- Simplified mode: It consists of a simple correspondence between each pin of the module and a function chosen on a drop down menu. (Transfer, Preset, Save the measurement, Part OK etc.). A visual system with virtual boutons/ lamps allows to quickly test and setup an installation.
- Advanced mode: It is possible to write a script in Basic language allowing to monitor a simple control fixture through the I/O: lamps, pneumatic actuators, part sorting, temporization etc.





DATA EXPORT ON USB STICKS



It is possible to save measurements on a USB stick directly, or to transfer the M400 memory (measurement data) on the USB stick. A CSV file is then available and can be used with Excel or other.

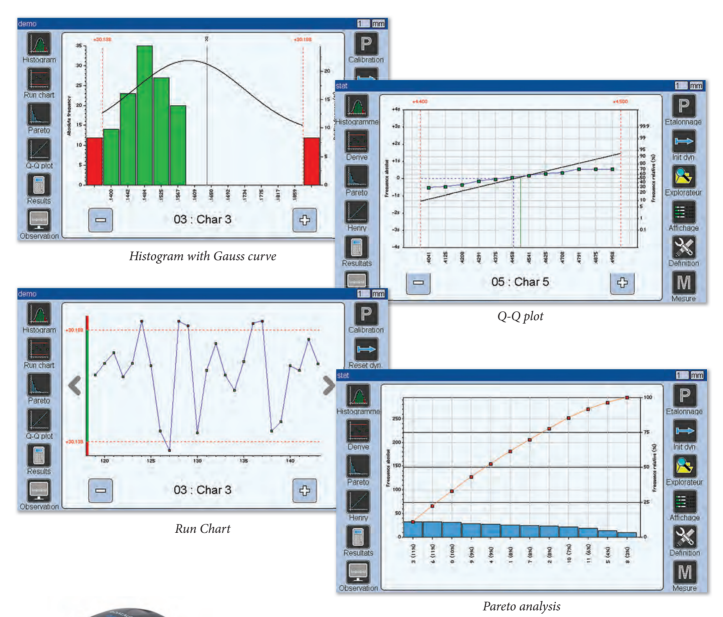
The CSV file can also be opened with the M400 display manager software that allows to draw and print some SPC curves.

SPC FUNCTIONS

Up to 1'000 measurement by part reference can be saved on the M400 memory (the M400 can save up to 64 part references).

The saved measurement can then be exploited locally on the M400 with several SPC screens, or can be exported to the M400 display manager.

These features does not replace a full SPC software, but aims to give a local and quick trend overview to the operator close to the machine.





It is possible to connect a USB barcode reader to fill the M400 fields.

It is also possible to transfer the measurement directly to a computer with a simple USB cable, without driver or specific software.

USB KEYBOARD EMULATION FOR DATA TRANSMISSION



The M400 hardware is configured as a USB keyboard. When the display is connected to a computer with USB, it is automatically detected as an additional keyboard.

It means that when the operator transfers the measurement, the values appears on the PC like if they would have been typed with a keyboard. Works everywhere (Excel, SPC softwares, ERP, etc.) on any operating system (Windows, Linux...). No need to install a special software or any specific driver.

MOUNTING KIT FOR M-BUS MODULES

As an option, the M400 can be delivered with a mounting kit for M-Bus modules.

This mounting system is composed by a fixed module and a DIN rail fixed on the M400 frame. The fixed M-Bus module is directly connected to the mother board of the M400. With this configuration, it is therefore not necessary to use the M-Bus cable to link the first module to the display. M-Bus modules can then be inserted on the DIN rail to be connected to the fixed module.

The picture below shows the installation of 2 M-Bus modules: (2 Sylvac inputs and 2 Heidenhain inputs).

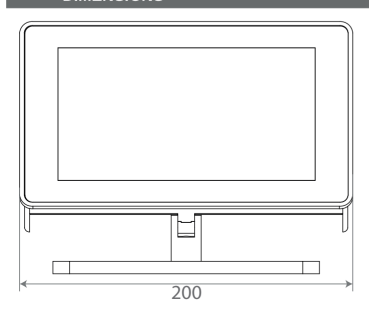


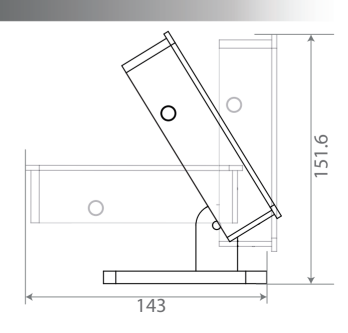
Installation of the first module

Installation of the next module

Connection

DIMENSIONS

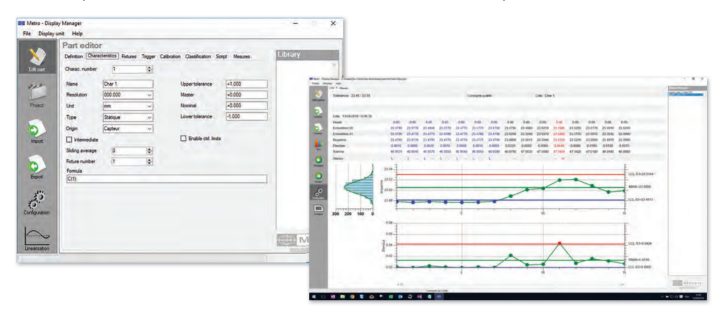




M400 DISPLAY MANAGER SOFTWARE

The M400 is delivered with a software that allows to:

- Edit and save the part configurations (tolerance, formula...)
- Import from a M400 and export to a M400 a part reference with all its configuration
- Edit the PLC scripts that can be used on a M400.
- Import the measurement values saved on the M400, and draw and print SPC curves



APPLICATION EXAMPLE

Metrology room:

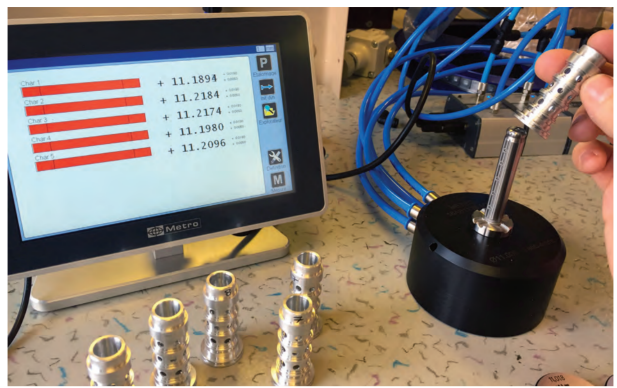
The M400 collects the measurement and transfers to the SPC software of this company.

- Inductive probes on Diatests and snap gages, through MB-8I module
- Single and multi-level Air gages, through MB-AG modules
- Mitutoyo digital indicators and micrometers, through MB-4D module.

The M400 switchs the screen automatically depending on the fixture used by an automatic detection. Then the operator press on the footswitch to transfer the data.







5 levels air gage connected on the M400 through 5*MB-AG modules

| REFERENCES | |
|---|-----------------|
| | Defenses |
| Description | Reference |
| Display M400 | 45 500 |
| Optional accessory for panel mount | 45512 |
| Option display without stand | 45511 |
| Option kit for rear mouting of the M-bus modules | 45510 |
| M-bus cable between a M400 and modules L2, 5 or 10 m | 81210-x |
| Footswitch | 18020 |
| M-Bus module for 4 or 8 Metro inductive probes (accept Metro linearized probes) | MB-4i / MB-8i |
| M-Bus module for 4 or 8 Tesa compatible probes | MB-4iT / MB-8iT |
| M-Bus module for 4 Mahr inductive probes type P2004M or Feinprüf 1 300 | MB-4IM |
| M-Bus module for 2 Heidenhain probes with 11 μA or 1Vpp output (interpolation max 200) | MB-2S |
| M-Bus module for 4 Sylvac capacitive probes | MB-4C |
| M-Bus module for 8 Sylvac or Bowers Bluetooth instruments | MB-BT |
| M-Bus module for 4 Digimatic instruments (or other through Metro cables) | MB-4D / 8D |
| M-Bus module for 4 Magnescale probes | MB-4M |
| M-Bus module for 1 Air gage (compatible any manufacturer) Requires an air preparation set ref ACS-PNE-003 | MB-AG |
| M-Bus module with 8 inputs/outputs | MB-IO |
| M-Bus module for 2 TTL encoder or scale | MB-2T |
| M-Bus module for 8 Sylvac or Bowers Bluetooth instruments | MB-BT |
| M-Bus module for Force (Kistler Piezo) VS Position (resistive sensor type Novotechnik) | MB-FP |





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