

MICRO-Z3

Dual Stream Advanced
Electronic Volume Corrector

KEY FEATURES

- Approved for legal metrology. EN 12405 and MID compliant
- Software compliant to Welmec 7.2
- · Certified for use in hazardous locations
- · Dual stream. PTZ correction in one stream
- · AGA 8, NX19, GERG, ISO 6976 calculations
- Suitable for LF type meters
- Smart pressure transmitter support
- Built-in DC output for powering analog and smart sensors
- External DC power input
- Up to 2 simultaneous TCP connections via GPRS/GSM interface
- · Configurable cryout function via GPRS channels or SMS
- · Accepts incoming data calls originated by remote systems via GSM
- · Remote monitoring, configuration, and diagnostics
- Remote firmware update
- Hourly, daily, monthly archive, min/max/average data
- · Alarm and event logging
- Modbus RTU/TCP support with configurable addressing
- Built-in RS232 and optical interfaces
- Pluggbale RS232 or RS485 interface options for additional needs
- RTU features with analog and digital inputs, digital outputs
- · Ultra low power consumption. 10 years typ. 5 years min. battery life
- Separate battery for GPRS/GSM interface
- Graphics LCD with LED backlight
- RTC with synchronization and daylight saving support
- Maintenance free, durable design
- IP65 rugged, stainless housing
- Push-in terminals for easy field wiring
- Easy to use configuration and programming software

MICRO-Z3 is an advanced, high accuracy, multi stream volume corrector specially designed to meet the emerging requirements of gas distribution utilities

It defines a new standard for ease of use while delivering unmatched performance and flexibility.

MICRO-Z3 incorporates wide range of features which not only meets the local metering requirements, but also provides a complete solution for gas distribution utilities to achieve fast, efficient and cost effective network operation and management.

Approved for Legal Metrology

MICRO-Z3 has been approved by NMI Netherlands for legal gas metering as per the EN 12405 standard. This involves a complete set of stringent test procedures to verify that the product performs its functions and maintains performance under severe environmental conditions.

Instrument software is also compliant to Welmec 7 Issue 5 of the MID 2004/22/EC/2011 and includes extensions L, S, T, D and I-2.





Self-Contained for Hazardous Locations

MICRO-Z3 supports completely self-contained operation in hazardous locations.

Certified DC output for powering external analog or smart type transmitters, eliminate the need for costly external intrinsically safe power supplies and zener barriers.

Broad Range of Calculations

Calculations include volume, density, heating value, and compressibility as per the AGA 8, NX19, GERG, and ISO 6976.

Extensive Remote Communication Features

MICRO-Z3 offers comprehensive features for modern, Internet based remote access via GPRS networks. All configuration, reporting, monitoring and diagnostics facilities are also available remotely via designated communication channels, to form a modern supervisory distribution management system which requires very low number of visits to remote stations and fewer personnel for network operations and maintenance.

MICRO-Z3 supports multiple, simultaneous TCP connections. This means number of host systems in different locations may access a remote instrument without influencing each other. This allows concurrent operation of multiple remote monitoring systems in different nature, such as utility SCADA systems, distribution management systems, and other legal monitoring systems belonging to upper level government organizations.

MICRO-Z3 is also able to maintain most of its remote communications features even in battery mode. This gives a great advantage when remote sites are difficult to reach and mains power is unavailable, and also eliminates the need for costly solar power systems. It can perform periodic reporting at scheduled times of day via the GPRS interface, exchange data with remote center, transfer runtime and archive information, and execute scheduled tasks.

The internal GPRS/GSM interface, when operating in GSM mode, also accepts incoming data calls originated by authorized remote systems. It also allows any instrument alarm(s) be associated with number of SMS recipients, to send text messages upon alarm occurences.

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BASIC SPECIFICATIONS

POWER

Primary (EVCD) battery 3.6V certified battery. 10 years typ. 5 years min.,

under the specified operating conditions.

GPRS/GSM battery 3.6V certified battery, 5 years min., under the specified operating conditions.

External DC input 3.9...4.2V / 0.75A max.

GENERAL

Ambient temperature -30°C...+70°C operating, -25°C...+70°C classification accord. to MID 2004/22/EC

Relative humidity 95% non-condensing **Dimensions** 180H x 240W x 70D mm

Weight 1.3 kg

Housing IP65 polycarbonate

Display 120 x 240 graphics LCD with backlight

Keyboard 6 front panel keys

Mechanical environment class M3
Electromagnetic environment class E2

CERTIFICATES AND APPROVALS

Measurements and calculations NMI EN12405-A2, MID 2004/22/EC (T10745)

 Safety
 KIWA ATEX II 1 G Ex ia [ia IIC] IIB T3 Ga (KIWA 15ATEX0049X)

 CE
 IEC 61000-4-2 (ESD), IEC 61000-4-3 (EM), IEC 61000-4-4 (EFT),

IEC 61000-4-5 (Surge), IEC 61000-4-6 (Conducted), IEC 61000-6-4 (Emission)

COMMUNICATIONS

Pluggable GPRS/GSM option (P3) QUAD band GPRS/GSM, dial-in feature, SMS, TCP/IP client or server (up to 2 concurrent TCP connections)

Antenna 2.4 dBi internal antenna standard. External antenna optional.

SIM card holder Internal micro SIM

On-board RS232 (P1)Full duplex, 150...115200 bps, 7...9 bits, 1/1.5/2 stop bits, none/odd/even parity **RS232 option board (P3)**Full duplex, 150...115200 bps, 7...9 bits, 1/1.5/2 stop bits, none/odd/even parity

RS485 option board (P3) Half duplex, 1/8 load, fail-safe, 150...115200 bps, 7...9 bits, 1/1.5/2 stop bits, none/odd/even parity

Optical (P4)Full duplex, 9600 bps, 8 bits, 1 stop bit, no parity (native protocol only)ProtocolsAuto detect Native, Modbus RTU/TCP Slave, Smart Sensor (P2 only)

METROLOGY

Pressure inputs

Analog PTI, AI1, AI2, and AI3 inputs for O/4...20mA external transmitters, reading accuracy ≤ 0.005% FS Type LD20 sensor(s) via RS485 (P2) interface, 1...200 bara, accuracy ≤ 0.15% FS, 10m cable max.

Transmitter power 12.6V / 0.15A max.

Temperature sensor inputRTD1 input, 2 wire Pt1000 sensor, 5th order polynomial linearization, reading accuracy ≤ 0.01°C **Temperature transmitter inputs**Al1, Al2, and Al3 inputs for 0/4...20mA external transmitters, reading accuracy ≤ 0.005% FS

LF/HF input for dry reed contact, closed ≤ 10kΩ, open ≥ 500kΩ, 4Hz max., 0.2 sec on/off time min., 5m cable max. **LF input (aux stream)**DI2 input for dry reed contacts, closed ≤ 10kΩ, open ≥ 500kΩ, 4Hz max., 0.2 sec on/off time min., 5m cable max.

1put scan rate ≥ EN12405-1 Par. 6.1.4

Pressure transmitter 0...1/2/5/10/20/50/100 bara, 0.25% standard, 0.1% optional, -40°C...+100°C, 10m cable max.

Temperature sensor 2 wire Pt1000, DIN EN 60751, class A standard, 5m cable max.

ANALOG INPUTS

Channels PTI, Al1-Al3, O/4...20mA, reading accuracy ≤ 0.005% FS

DIGITAL INPUTS

Channels DI1-DI4, dry reed contacts, closed $\leq 10k\Omega$, open $\geq 500k\Omega$, 50ms debounce filter, 0...60s digital filter

DIGITAL OUTPUTS

Channels DO1-DO2, open collector, 30V/0.15A max., 10Hz pulse rate max., 50ms on time min.