#### **DataSheet**

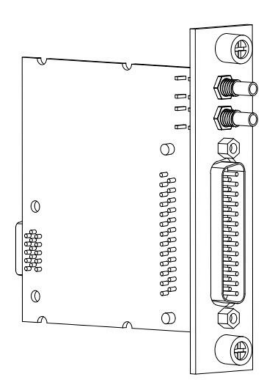
# MT-E715

#### 8 AI, ±10 V, 24 Bit, 102.4 kS/s/ch Simultaneous

This document contains the specifications for MT-E715. Specifications are typical at 25°C unless otherwise noted.



**Caution** Using the MT-E715 in a manner not described in this document may impair the protection the MT-E715 provides.





### MT E Series Overview



MT provides more than 20 E Series modules for measurement, control, and communication applications. E Series modules can connect to any sensor or bus and allow for high-accuracy measurements that meet the demands of advanced data acquisition and control applications.

- Measurement-specific signal conditioning that connects to an array of sensors and signals
- Isolation options such as bank-to-bank, channel-to-channel, and channel-to-earth ground
- -40 °C to 70 °C temperature range to meet a variety of application and environmental needs
- Hot-swappable

The majority of E Series modules are supported in both RobustRIO and FlexDAQ platforms and you can move modules from one platform to the other with no modification.

### RobustRIO



RobustRIO combines an open-embedded architecture with small size, extreme ruggedness, and E Series modules in a platform powered by the Redefinable I/O (RIO) architecture. Each system contains an FPGA for custom timing, triggering, and processing with a wide array of available modular I/O to meet any embedded application requirement.

#### **FlexDAQ**

FlexDAQ is a portable, rugged data acquisition platform that integrates connectivity, data acquisition, and signal conditioning into modular I/O for directly interfacing to any sensor or signal. Using FlexDAQ with LabVIEW, you can easily customize how you acquire, analyze, visualize, and manage your measurement data.



### Software

#### **LabVIEW Professional Development System for Windows**

- Use advanced software tools for large project development
- Use advanced measurement analysis and digital signal processing
- Take advantage of open connectivity with DLLs, ActiveX, and .NET objects
- Build DLLs, executables, and MSI installers

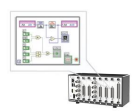
#### **LabVIEW FPGA Module**

- Design FPGA applications for MT RIO hardware
- Program with the same graphical environment used for desktop and real-time applications
- Execute control algorithms with loop rates up to 300 MHz
- Implement custom timing and triggering logic, digital protocols, and DSP algorithms
- Incorporate existing HDL code and third-party IP including Xilinx IP generator functions

#### **LabVIEW Real-Time Module**

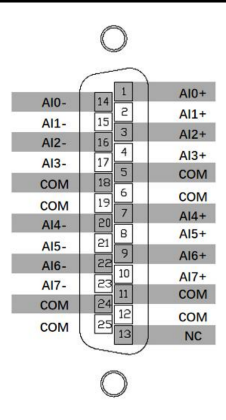
- Design deterministic real-time applications with LabVIEW graphical programming
- Take advantage of built-in PID control, signal processing, and analysis functions
- Automatically take advantage of multicore CPUs or set processor affinity manually
- Take advantage of real-time OS, development and debugging support, and board support



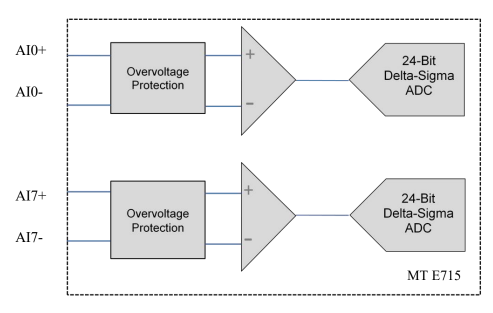




# MT-E715 Connectivity



# MT-E715 Circuitry



The input signal on each channel is buffered, conditioned, and then sampled by a 24-bit Delta-Sigma ADC.

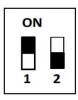
# **Clock Source**

You can select clock source supply to the Delta- Sigma ADC on E715.And there are two SMB interface which can be used to export a clock or receive a clock. The two SMB interface are connected internally.

MT E715 ADC Clock Configuration

| Clock Source                                    | Dial Switch |     |
|---|-------------|-----|
| Clock Source                                    | S1          | S2  |
| Internal clock                                  | ON          | OFF |
| External clock (from SMB)                       | OFF         | ON  |
| Internal clock,and export internal clock to SMB | ON          | ON  |

Example: ADC clock from internal clock



# MT-E715 Specifications

The following specifications are typical for the range -40 °C to 70 °C unless otherwise noted.



**Caution** To ensure the specified EMC performance, operate this product only with shielded cables and accessories.



**Caution** Do not operate the MT-E715 in a manner not specified in this document. Product misuse can result in a hazard. You can compromise the safety protection built into the product if the product is damaged in any way. If the product is damaged, return it to MangoTree for repair.

## Input Characteristics

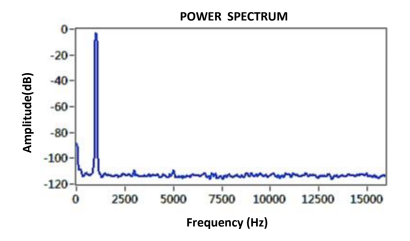
| Number of channels           | 8 analog input channels                |
|------------------------------|--|
| ADC resolution               | 24 bits                                |
| Type of ADC                  | Delta-Sigma (with analog prefiltering) |
| Sampling mode                | Simultaneous                           |
| Internal master timebase(fM) | 26.2144MHz                             |
| Data rate range(fs)          |  |
| Minimum                      | 3.303 kS/s                             |
| Maximum                      | 102.4 kS/s                             |
| Data rates (fs)              | $(fM \div 256)/n$ , n= 1,2,31          |
| Input coupling               | AC/DC(hardware-selectable)             |
| AC cutoff frequency          |  |
| -3dB                         | 0.1Hz                                  |
| Input range                  | $\pm 5 \mathrm{V}$                     |
| AC voltage full-scale range  |  |
| Minimum                      | $\pm 5 Vpk$                            |
| Typical                      | $\pm 5.05 Vpk$                         |
| Maximum                      | ±5.15Vpk                               |
| IEPE excitation current      |  |
| Minimum                      | 2.0 mA                                 |
| Typical                      | 2.1 mA                                 |
|                              |  |

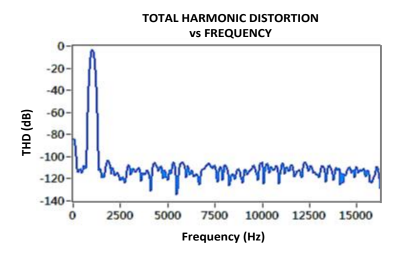
| IEPE compliance voltage        | 24V maximum              |
|--------------------------------|--------------------------|
| Overvoltage protection         | $\pm 30 V$               |
| Crosstalk(1 kHz)               | -107dB                   |
| Passband                       |                          |
| Frequency                      | 0.453 * fs               |
| Flatness(fs = 102.4kS/s)       | 39mdB (pk-to-pk maximum) |
| Stopband                       |                          |
| Frequency                      | 0.547 * fs               |
| Rejection                      | 105dB                    |
| Alias-free bandwidth           | 0.453 * fs               |
| Oversample rate                | 64 * fs                  |
| CMRR                           |                          |
| Minimum                        | 90dB                     |
| Typical                        | 108dB                    |
| Differential input impedance   | 14kΩ                     |
| No missing codes               | 24Bits                   |
| Noise(shorted input)           | 8.5uVrms                 |
| Signal-to-noise ratio(SNR)     | 106dB                    |
| Total harmonic distortion(THD) | -108dB                   |
| Spurious-free dynamic range    | 109dB                    |

Table 1. Accuracy

| Measuren   | nent Conditions           | Percent of Reading | Percent of Range |
|------------|---------------------------|--------------------|------------------|
|            |                           | (Gain Error)       | (Offset Error)   |
| Callburga  | Maximum (-40 °C to 70 °C) | 0.034%             | ±0.014%          |
| Calibrated | Typical (25 °C ±5 °C)     | 0.007%             | ±0.005%          |

AC Coupling, Input 1kHz sine wave, Power Spectrum and THD:





# Power Requirements

| Power consumption from chassis: | 900mW maximum |
|---------------------------------|---------------|
| Thermal dissipation (at 70 °C)  | 930mW maximum |

# Safety Voltages

Connect only voltages that are within the following limits:

| Channel-to-earth ground | ±30 V maximum, Measurement Category I |
|-------------------------|---------------------------------------|
| Isolation               |                                       |

| <br>Channel-to-channel  | None |
|-------------------------|------|
| Channel-to-earth ground | None |

Measurement Category I is for measurements performed on circuits not directly connected to the electrical distribution system referred to as MAINS voltage. MAINS is a hazardous live electrical supply system that powers equipment. This category is for measurements of voltages from specially protected secondary circuits. Such voltage measurements include signal levels, special equipment, limited-energy parts of equipment, circuits powered by regulated low- voltage sources, and electronics.

# CE Compliance (€

This product meets the essential requirements of applicable European Directives, as follows:

- 2014/35/EU; Low-Voltage Directive (safety)
- 2014/30/EU; Electromagnetic Compatibility Directive (EMC)
- 2014/34/EU; Potentially Explosive Atmospheres (ATEX)

#### **Shock and Vibration**

To meet these specifications, you must panel mount the system.

| Operating vibration              |  |  |
|----------------------------------|--|--|
| Random (IEC 60068-2-64)          | $5 g_{rms}$ , $10 Hz$ to $500 Hz$  |  |
| Sinusoidal (IEC 60068-2-6)       | 5 g, 10 Hz to 500 Hz   |  |
| Operating shock (IEC 60068-2-27) | 30 g, 11 ms half sine; 50 g, 3 ms half sine; 18 shocks at 6 orientations |  |

#### Environmental

Refer to the manual for the chassis you are using for more information about meeting these specifications.

| Operating temperature | -40 °C to 70 °C<br>(IEC 60068-2-1, IEC 60068-2-2) |
|-----------------------|---|
| Storage temperature   | -40 °C to 85 °C                                   |

#### (IEC 60068-2-1, IEC 60068-2-2)

| Ingress protection                  | IP40                                     |
|-------------------------------------|--|
| Operating humidity (IEC 60068-2-78) | 10% RH to 90% RH, noncondensing Storage  |
| humidity (IEC 60068-2-78)           | 5% RH to 95% RH, noncondensing Pollution |
| Degree                              | 2  |
| Maximum altitude                    | 500m                                     |

Indoor use only.

# Support

MT-RIO上手指南:

http://server.mangotree.cn:9000/WebFile/Downloads/上手指南/MT-RIO/



RI0上手指南

MT-RIO视频教程:

http://server.mangotree.cn:9000/WebFile/Downloads/视频教程/MT-RIO/



RIO视频教程

MT-Master上手指南:

http://server.mangotree.cn:9000/WebFile/Downloads/上手指南/MT-Master/



Master上手指南

MT-Master视频教程:

http://server.mangotree.cn:9000/WebFile/Downloads/视频教程/MT-Master/



Master视频教程

# Dimensions:(mm)

