# MIC-1816R

## 16-Bit, 1MS/s, DAQ Platform with ARM Cortex™-A9 i.MX6 1GHz



#### **Features**

- i.MX6 Quad 4x Cortex-A9 processor
- Onboard 2G DDR3 memory design
- Build-in 4G EMMC NAND Flash for OS (Yotco only)
- Sampling rate up to 1MS/s
- 4 x IEPE input with preamp gain = 1,10,100
- 8 x Analog input with voltage or 4~20mA
- 2 x Analog outputs, up to 3 MS/s, 16-bit resolution
- Supports digital and analog triggers
- 16 x isolated digital input and 8 x isolated digital output
- 2 x 32-bit programmable counter/timers
- Onboard FIFO memory (4,000 samples)
- 2-port RS-232 with surge protection
- 1 x 10/100/1000 Base-T RJ-45 LAN ports
- 1 x USB 2.0 and 1 x USB 2.0 OTG
- 2 x CAN ports transmission speeds up to 1Mbps



### Introduction

MIC-1816R is a RISC (ARM) based stand-alone automation controller integrates with data acquisition and signal conditioning to provide IEPE input, analog I/O, isolated digital I/O, and counter functions. This application ready controller also supports serial communication ports and several other networking interfaces to seamlessly enable integration and rapid system development.

## **Specifications**

#### **Analog Input**

Channels
 4-ch IEPE and 8-ch general AI (Voltage/

Current) 16 bits

• Sample Rate Single channel: 5 MS/s max.;

Multiple channels: 1 MS/s max.

Note: The sampling rate of each channel is influenced by the number of used channels. For example, if 4 channels are used, the sampling rate will be 1MS/4 = 250 kS/s per channel.

Trigger Reference Analog triggers
 Trigger Mode Start, Delayed Start Stop, Delayed Stop

 • FIFO Size
 4,000 samples

 • Overvoltage Protection
 30 Vp-p

 • Input Impedance
 Voltage: 1 GΩ

 Current: 500 Ω

Sampling Modes
 Input Range
 Software and external clock
 Software programmable

Gain 0.5 8 Unipolar NA 0~1.25 ±1.25 **Bipolar** ±10 ±0.625 Gain Error (%FSR) 0.0075 0.0075 0.0075 0.008 0.008

■ Current Input Range 4-20mA (according to voltage range 0~10 V)

0.58Hz

Current Input Update Rate
 Current Input -3dB frequency
 Analog Trigger Reference
 Analog Tirrger Resolution
 Analog Tirrger Resolution

#### Integrated Electronic Piezoelectric (IEPE)Excitation

 Preamplifier Gain
 AC Couple Upper Cut-Off Frequency
 1, 10, 100 switch selectable Gain x1, x10(-5%): 100KHz
 Gain x100(-1%): 50KHz

 AC Couple Lower Cut-Off Frequency (-3dB, 1MΩ)

**Accuracy**  $< \pm 2\%$  for all gain settings

Complicance > 24 V
 Current 4 mA
 Discharge Time Constant > 0.3 seconds
 DC Offset < 30 mA</li>

#### **Analog Output**

• Channels 2-ch Voltage / Current-sink / Current-source

Resolution (shared)
Sample Rate (shared)
Sample Rate (shared)

Output Range
 Voltage Output Range
 Software programmable
 0V~5V, 0V~10V, ±5V, ±10V

Current Output Range 4-20mA (according to voltage range 0~10 V)

Current Mode Update Rate 20 KS/s

 $\begin{array}{lll} \bullet & \textbf{Current Mode Accuracy} & Source: 0.15\% \ FSR \\ Sink: 0.05\% \ FSR \\ \bullet & \textbf{Current Mode Loading} & Source: max. 600 \ \Omega \\ \end{array}$ 

Sink : depends on external voltage

Current Sink Voltage Sink: max. 50 V<sub>DC</sub>

#### **Isolated Digital Input**

Channel 8

Isolation Protection 2,500 V<sub>DC</sub>
 Interrupt Capable Channel 1
 Digital Filter Channel 1
 Opto-Isolator Response 100 us

■ **Input Voltage** Logic 0 : 2V max. Logic 1 : 5 ~ 50 V

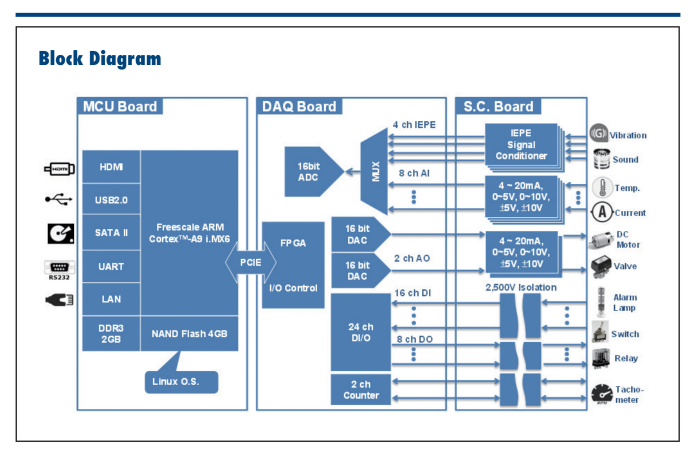
#### **Isolated Digital Output**

Sink Current
 500 mA max./channel

Opto-Isolator Response 100 µs

#### Counter

■ Channels 2
■ Resolution 32 bits
■ Compatibility 5 V/TTL
■ Isolation Protection 2,500 V<sub>DC</sub>
■ Opto-Isolator Response 100 us



#### General

■ **Dimensions (W x H x D)** 165 x 65 x 130 mm (6.49" x 2.56" x 5.11")

Power Consumption 15W

Power Requirements
 Weight
 OS Support
 Single 12V<sub>DC</sub> power input
 2.4 kg (typical)
 Linux Ubuntu, Yotco

#### **RISC System Hardware**

■ CPU NXP ARM® Cortex® -A9 i.MX6 Quad 4 x processor

Memory Onbard DDR3 2GB

• Flash 4 GB eMMC NAND Flash for O.S (Yotco only)

Ethernet 1 x 10/100/1000 Mbps
 USB 1 x USB 2.0, 1 x USB 2.0 OTG

Serial PortCAN Port2 x RS-2322 x 1 Mbps

• Storage 1 x SATA 2.5" SSD, 1 x SD slot

#### **Environment**

• **Storage Humidity** 5 ~ 95% RH, non-condensing

• Operating Temperature  $0 \sim 50^{\circ}$ C (32  $\sim 122^{\circ}$ F) @ 5  $\sim 85\%$  RH with 0.7m/s air

flow

• Storage Temperature  $-20 \sim 80 \,^{\circ}\text{C} \, (-4 \sim 176 \,^{\circ}\text{F})$ 

Indicators
 LEDs for Power, IDE and LAN (Active, Status)

## **Ordering Information**

■ MIC-1816R-AE 16-Bit, 1MS/s, DAQ Platform with ARM Cortex™-A9 i.MX6 1GHz

## **Optional Accessories**

96PSA-A36W12R1-3
 1700024849-01
 1700019146
 1700001524
 1960077844N001
 Adapter A/D 100-240V 36W 12V DC PLUG 90° Power Cord BSMI 3P 2.5A 125V 180cm
 Power Cord CCC 3P 2.5A 250V 183cm
 Power Cord UL 3P 10A 125V 183cm
 Table mount (130 x 175 mm)