



C-ALOSIT 200 KS/s High-speed, 16-bit, 16-channel Simultaneously Sampled Analog Input

A Features
16 channels Synchronous Sample & Hold Analog Input
16 Single-ended Analog Inputs
2 channels timer/counter
16-bit AD Converter, 200kHz Sampling Rate for each channe
Built-in 2048 samples FIFO for Analog Inputs
Software Calibration
■ Wide Operating Temperature Range: -25 to +75 °C

Introduction

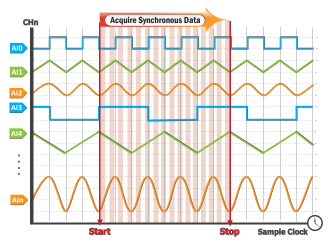
The e-A16SH is an e-Bus x 1 (similar to PCI-E x1) module that provides 16-ch Analog Input. With a FIFO of 2048 samples, the maximum sampling rate is up to 200 kS/s with 16 16-bit A/D converters simultaneously sampling on each channel. The module has two channels timer/counter. This module needs to be installed on an e-Bus x1 slot of the AXP-9000-IoT Programmable Automation Controller (PAC).

e-A16SH supports more kinds of trigger modes for A/D conversion: software trigger, internal pacer trigger and external pacer trigger. The software trigger can acquire a sample whenever needed, while the internal pacer saves CPU loading by triggering the sampling at pre-programmed frequency. An external pacer can be used for triggering by external frequency source.

The module installed on AXP-9000 with 64-bit Windows 10 IoT OS supports DLL SDK and Active X control together with various language sample programs based on Visual C++, Visual Basic, C#.NET, Visual Basic.NET and LabVIEW are provided in order to help users quickly and easily develop their own applications.

System Specifications

Bus Interface						
Туре	e-Busx1					
Hardware						
Connector	32-pin Terminal Block					
Software						
SDK	LabVIEW Demo, VB/VC/Delphi/BCB/ VB.NET/C#.NET/VC.NET/MATLAB Demo					
LED Display						
System LED Indicator	1 LED as Power Indicator					
Power						
Consumption	600 mA @ +3.3 V					
Mechanical						
Dimensions (W x L x H)	31 mm x 134 mm x 145 mm					
Environment						
Operating Temperature	-25 ~ +60 °C					
Storage Temperature	-40 ~ +85 °C					
Humidity	10 ~ 90% RH, Non-condensing					



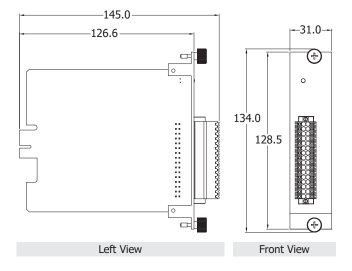
I/O Specifications

Analog Input							
Channels		16 Single-ended (Simultaneously)					
Range	Gain	1, 2					
	Bipolar Input	±10 V, ±5 V					
Resolution		16-bit					
Accuracy		0.05 % of FSR ± 1 LSB @ 25 °C, ±10 V,					
Sampling Rate		200 kS/s					
Input Impedance		10, 000 MΩ/4 pF					
Overvoltage Protection		Continuous ± 35 Vp-p					
FIFO Size		2 k Samples (Total)					
Trigger Mode		Software, Pacer, External					
Isolation		2500 VDC (Bus-type)					
Data Transfer		Polling, Interrupt, DMA					
Timer/Counter							
Channels		2					

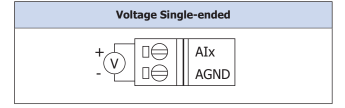
🖿 Pin Assignments

	Pin Assignment	Terminal No.			Pin Assignment
e-A16SH	AIO	01		17	AI1
e PWR	AI2	02		18	AI3
	AI4	03		19	AI5
	AI6	04		20	AI7
	AI8	05		21	AI9
1 17	AI10	06		22	AI11
	AI12	07		23	AI13
	AI14	08		24	AI15
	AGND	09		25	AGND
	AGND	10		26	AGND
	TG0	11		27	CONV
	TG1	12		28	DGND
	CG0	13		29	CG1
	CLK0	14		30	CLK1
16 3 2	CO0	15		31	CO1
	PWR	16		32	DGND
				-	

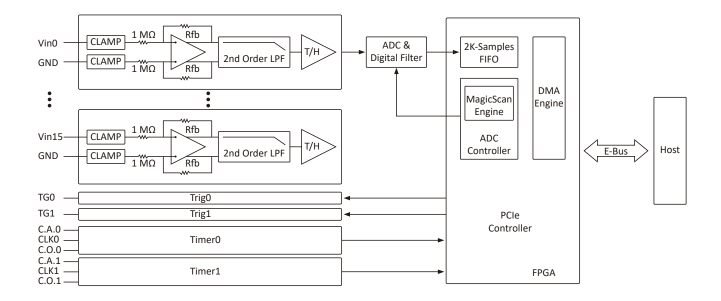
Dimensions (Units: mm)



Wire Connections



Internal I/O Structure



Ordering Information

e-A16SH CR 200 KS/s High-speed, 16-bit, 16-channel Simultaneously Sampled Analog Input (RoHS)