ADAM-5017UH ADAM-5018 **ADAM-5018P**

8-ch Ultra High Speed Analog Input

7-ch Thermocouple Input Module 7-ch Thermocouple Input Module with Independent Input Range







Specifications

General

Certification

Connectors 1 x Plug-in screw terminal (# 14 ~ 22 AWG)

ÀBS+PC Enclosure **Power Consumption** 2.2 W (max.)

Analog Input

Accuracy ±0.1% or better Randwidth 200 kHz Channels 8 differential Differential Non-linear ±1 LSB

Input Impedance Voltage: 2 M Ω

Current: 120 Ω (Build-in)

Integral Non-linear ±1 LSB ±10 V, +0 ~ 10 V, Input Range

 $0 \sim 20 \text{ mA}, +4 \sim 20 \text{ mA}$ Configured by User

Low pass filter Resolution 12-hit

Sampling Rate Depends on base unit ADAM-5000/485 & 5000E:

100 Samples/sec max (Total): one ADAM-5017UH installed

ADAM-5000/TCP & 5000L/TCP:

100 Samples/sec max (Total) :one ADAM-5017UH

ADAM-5510

200K Samples/sec max (Single Channel): one ADAM-5017UH installed

ADAM-5550 & ADAM-5560:

1K Samples/sec max(single channel): one ADAM-5017UH installed

*Depending on the performance of client server or controller

Signal Input 200 kHz for both voltage Bandwidth and current inputs

Protection

 Isolation Voltage $3,000 V_{DC}$

1) The voltage difference between any two pins must not

exceed 15 V 2) Distinct range settings allowed on each channel Note: Not support ADAM-5510KW series

Ordering Information

All product specifications are subject to change without notice

ADAM-5017UH

8-ch Ultra High Speed Analog Input Module

Specifications

General

Certification CE. FM

1 x Plug-in screw terminal Connectors (# 14 ~ 22 AWG)

ABS+PC Enclosure

Power Consumption 0.63 W (max.)

Thermocouple Input

Accuracy ±0.1% or better Bandwidth 13.1 Hz @ 50 Hz 15.72 Hz @ 60 Hz Channels 7 differential

CMR @ 50/60 Hz 92 dB min Input Impedance $2 M\Omega$

±15 mV, ±50 mV, ±100 mV, Input Range ±500 mV,

 ± 1 V, ± 2.5 V, ± 20 mA

Input Type mV, V, mA, thermocouple

Resolution 16-bit

Sampling Rate 10 samples/sec. (total)

Span Drift ±25 PPM/°C Zero Drift ±6 µV/°C

T/C Type and Temperature Range

J	U	~	700 6
K	0°	~	1,370°C
T	-100°	~	400°C
E	0°	~	1,000°C
R	500°	~	1,750°C
S	500°	~	1,750°C
R	500°	~	1 800°C

Protection

Fault and Withstands overvoltage up Overvoltage to ±35 V Protection

 Isolation Voltage 3,000 V_{DC}

Ordering Information

ADAM-5018 7-ch Thermocouple Input Module

 ADAM-5018SK ADAM-5018 with CJC kit/ external

Specifications

General

Certification CE, FCC class A Connectors 1 x Plug-in screw terminal (# 14 ~ 22 AWG) ÀBS+PC Enclosure Power Consumption 0.63 W (max.)

Thermocouple Input

Bandwidth

Accuracy Voltage mode: ±0.1% or hetter

Current mode: ±0.2% or

13.1 Hz @ 50 Hz 15.72 Hz @ 60 Hz

7 (differential, each channel Channels can be configured with different range)

 CMR @ 50/60 Hz 92 dB min

20 M Ω . (Build-in 120 Ω Input Impedance Register for Current Input)

Input Range and Types Thermocouple

760°C 1,370°C 400°C -100 0 1,000°C R 500 1,750°C 1.750°C S 500 1,800°C Current ±20 mA, 4 ~ 20 mA ±15 mV (0.2%), ±50 mV, Voltage ±100 mV, ±500 mV

±1 V, ±2.5 V Resolution 16-bit

Sampling Rate 10 samples/sec. (total)

±25 PPM/°C Span Drift Zero Drift +6 uV/°C High Common Mode 200 V_{DC}

Protection

Fault and Withstands overvoltage up Overvoltage to ±35 V Protection

Isolation Voltage $3,000 V_{DC}$ Filter function **Built-in TVS/ESD Protection**

Note: Not support ADAM-5510KW series

Ordering Information

ADAM-5018P

7-ch Thermo. Input Module w/ Ind. Input Range