ADAM-5080 ADAM-5081

4-ch Counter/Frequency Module

4-ch High Speed Counter/Frequency Module



ADAM-5080









NEW





Specifications

General

Certifications

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

 Power Consumption 1.5 W (max.)

Counter/Frequency

- Counter Aux. Function Initial preset, hi-low alarm setting, alarm digital output

mapping, overflag

Channels

 Input Frequency 0.3 ~ 1,000 Hz max. (frequency mode)

5,000 Hz max. (counter mode) TTL only

 Input Level Isolated or TTL level Logic level 0: 1 Vmax Isolation Input Level

Logic level 1: 3.5 ~ 30 V

 Isolation Voltage $1,000\;V_{\text{RMS}}$

 Maximum Count 4,294,967,295 (32 bits) • Minimum Input Current 2 mA (isolated)

• Minimum Pulse Width 500 µs (frequency mode)

100 µs (counter mode)

Counter (up/down, bi-direction) frequency Modes Programmable Digital 1 ~ 65,000 µsec (Noise Filter Function)

Filter

 TTL Input Level Logic level 0: 0 ~ 0.8 V

Logic level 1: 2.3 ~ 5 V

Note: Does not support ADAM-5550 Series

Ordering Information

 ADAM-5080 4-ch Counter/Frequency Module

Specifications

General

Certifications **Power Consumption** 1.1 W (Max.)

LED Power/Communication Indicator

Channels

 Maximum Count 4,294,967,295 (32 bit)

5 Hz ~ 1 MHz max. (frequency mode) Input Frequency

1 MHz max. (counter mode)

 Input Level Isolated or TTL level Minimum Pulse Width

1µsec. (frequency mode)

1µsec. (counter mode)

• Minimum Input Current 2 mA (isolated)

 Isolation Input Level Logic level 0: +3 Vdc (max),

Logic level 1: +10 Vdc to 30 Vdc

 TTL Input Level Logic level 0: 0 Vdc to 0.8 Vdc,

Logic level 1: 2.3 Vdc to 5 Vdc

Isolation voltage $2,500 V_{RMS}$

Modes Counter (up/down, bi-direction, up, A/B Phase),

Frequency

- Counter Aux. Function Initial preset, hi-low alarm setting, alarm digital output

mapping, overflag

Programmable Digital 1 ~ 65,000 µsec (Noise Filter Function)

Note:

For ADAM-5550 Series, ADAM-5000/485, ADAM-5000E, ADAM-5000/TCP, ADAM-5510M, ADAM-5510/TCP and ADAM-5510E/TCP.

Ordering Information

ADAM-5081 4-ch High Speed Counter/Frequency Module