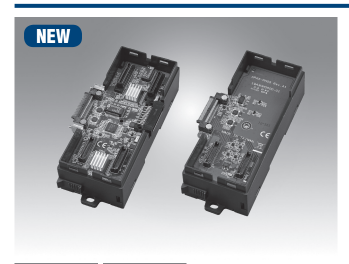
# APAX-5402 / APAX-5402L

## 2-slot Expansion Backplane for **APAX-5580**



#### **Features**

- More flexibility to customer's application by providing 2x full function combo slots or pure 2x High Speed Connector for IPC applications
- APAX-5402L Bypass 24V<sub>DC</sub> to the right side APAX connector for APAX-5002
- High Speed Connector support PCIe / SATA/ USB signal for APAX-5430/ APAX-5435/APAX-5490 expansion
- APAX-5402L is with more features but lower cost by using EtherIO driver technology to replace the DSP function in the traditional backplane

APAX-5402L

APAX-5402





### Introduction

APAX-5402L is the backplane module for APAX-5580, supports 2 x Combo slots (High Speed Connector + APAX IO Connector) and right hand side connector for APAX-5002 expansion. It provides more flexibility for user's application with APAX-5430 / APAX-5435/APAX-5490 as well as all APAX IO modules. However, if APAX IO modules are not needed, APAX-5402-E2A0AE is a cost effective option to extend 2x high-speed connector for APAX-5490/APAX-5430/APAX-5435 expansion.

## **Specifications**

#### General

Certification CE, FCC class A Dimensions (W x H x D) 54 x 151 x 38 mm Enclosure ABS+PC Weight

Mounting DIN-rail, Wall mount (panel mount) APAX-5402L-E2A2AE: 4.3 W @ 5 VDC Power Consumption APAX-5402-E2A0AE: 2.5 W @ 5 VDC

 Power Input 5V<sub>DC</sub> from APAX-5580

(24V<sub>DC</sub> bypass to the right side APAX connector)

 Slot Number APAX-5402L-E2A2AE: 2x combo slots

(Include 2x High Speed Connector + 2x APAX

APAX-5402-E2A0AE: 2x High Speed Connector

#### **Connectors**

 High Speed Connector PCIe, SATA, USB Signal for APAX-5430/5435/5490

Expansion (lower side)

(Note: Only left-hand side connector is with USB signal)

 APAX IO Connector APAX IO bus signal (upper side)

APAX Expansion APAX IO bus signal with 24Vpc for APAX-5002

Connector expansion (right side)

#### **Environment**

• **Operating Temperature**  $-10 \sim 60^{\circ}\text{C} \ (-4 \sim 140^{\circ}\text{F}) @ 5 \sim 85\% \ \text{RH} \ \text{with } 0.7\text{m/s}$ 

 Storage Temperature -40 ~ 85°C (-40 ~ 185°F)

 Relative Humidity 10 ~ 95% RH @ 40°C, non-condensing

\*Note: APAX-5402L leverage EtherIO technology. EtherIO driver is needed to enable the functionality.

## **Ordering Information**

APAX-5402-E2A0AE 2 expansion slots to support APAX-5490, APAX-5435,

APAX-5430

 APAX-5402L-E2A2AE 2 expansion slots with APAX bus (EtherIO)

Model	APAX-5402-	APAX-5402-	APAX-5402L-
	E2A0AE	E2A1AE	E2A2AE
Status	Available	Phased Out	Available
PCIe Connector	2	2	2
APAX Connector	0	1	2
Extend Connector	No	Yes	Yes
S/W Driver	N/A	APAX IO Driver	EtherIO Driver

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

IFD8520 cPCI-3544 422CON ATX6022/14GP7 ATX6022/8 AX93221-24/48 FC6A-EXM2 OPT8AP-AE 96RMKVM-19V1C-A 60016-011 60016-014 60006-008 60011-075 HPCI-14S12U cBP-3208 cBP-3062A FAB205-6P5 ATX6022/6 60016-012 96RMKVM-17V1C-A PCE-DP10-00A1E MOS-1120Y-0201E 96RMLCD-17V1-A 96RMKVM-17V8C-A 60004-005 60016-017 60006-009 60016-035 60016-034 60016-031 60016-030 60016-026 60016-024 60016-018 60016-007 60016-005 60007-002 60006-010 AXX10GBTWLHW3 382-BBEH 555-BDCL K6CMISZBI52 426451401-3 60011-093 MIC-3620/3-BE MPCIE-UART-KIT02-R20 RSM232 PCIE-1680-AE BB-FOSTCDRI 73-544-002