Expansion I/O Modules

Introduction

These expansion modules are designed to increase the functions of ARS-2510/ARS-2110 box PCs. The standard offerings include 2.5" SSD SATA driver carrier, dual COM port module, and dual CAN port module. For larger-volume orders, users can specify their own customized modules, and build systems that offer powerful, best-fit, custom solutions.

Single SSD Carrier with DIO

Product Specifications

Digital Input

■ Input Channels: 5 Isolation: 2.5KVdc

Digital Input Level: Logic 0: 2V max./ Logic 1: 10 to 50V

■ Connector: DB9 **Digital Output Output Channels: 1** Isolation: 2.5KVdc

Output Voltage: Open collector to 30V, 8mA max, load

■ SSD: 2.5" SSD



Dual COM Ports with Isolation

Product Specifications

• Isolation: 2KV digital isolation

• FIFO: 128bytes ■ Data Bits: 5,6,7,8 Stop Bits: 1.1.5.2

• Flow Control: RTX/CTS, Xon/Xoff ■ **Baud Rate**: 50bps ~ 921.6kbps



Dual CAN Ports with Isolation

Product Specifications

Interface: CAN 2.0 A/B CAN Controller: SJA1000T • Signals: CAN-H. CAN-L • Isolation: 2KV digital isolation

Speed: 1Mbps

• Connector Type: DB9 male



Ordering Information

System P/N	Product Description
AIO-SSD110-00A1E	Single SSD carrier with DIO for ARS-2510/ARS-2110
AIO-COM210-00A1E	Dual COM ports with isolation for ARS-2510/ARS-2110
AIO-CAN210-00A1E	Dual CAN ports with Isolation for ARS-2510/ARS-2110

Design & Manufacturing Services

Advantech provides customization services for expansion modules with desired I/Os.

• For sales inquiries or further information, please contact us at Rail@Advantech.com.tw