

SEM-DIO101

Scalable Expansion Module with 16x Isolated DIO (8-in/8-out), 20-pin Terminal Block, 1 Deck



- Tool-free Plug-and-play Design
- Optical Isolated Design
- Wide Range DC Power Input



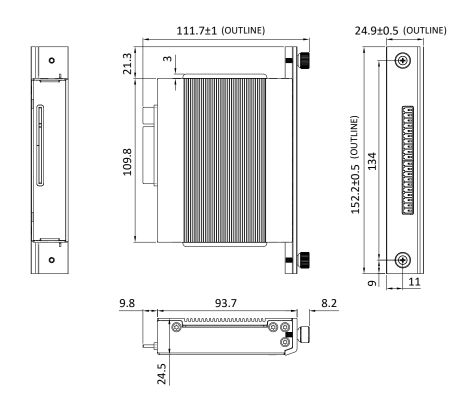




Specifications

Interface	• 1x PCIe x4 for Expansion Deck Installation
Digital I/O Port	• 16x Optical Isolated DIO (8DI, 8DO)
Connector Type	• 2x 10-pin Terminal Block, 3.5mm pitch
Optical Isolated DIO	•TBC
Isolated Power Input	•TBC
Input Driving Sink Current	•TBC
Dimension (W x D x H)	• 24.9 x 111.7 x 152.2

Dimensions



Unit: mm



Ordering Information

Available Models

Model No.	Description
SEM-DIO101-R10	Scalable Expansion Module with 16x Isolated DIO (8-in/8-out), 20-pin Terminal Block, 1 Deck

Package Check List (TBC)

• SEM-DIO101 Expansion Module x1

Compatible List

Model No.	Description
SED-201	2-Slot Scalable Expansion Deck, Supports up to 2 I/O Modules
SED-401	4-Slot Scalable Expansion Deck, Supports up to 4 I/O Modules
SED-402	4-Slot Scalable Expansion Deck, Supports up to 2 I/O Modules and 2 Storage Modules
SED-601	6-Slot Scalable Expansion Deck, Supports up to 4 I/O Modules and 2 Storage Modules