R385

Network Expansion Module



▶ Features

- 2x Intel® I350-AM4
- 8x 1GbE RJ45 Ports
- 2 Pairs Gen 3 Bypass (optional)
- Support VMDq, SR-IOV







► Introduction

AEWIN R385 Network Expansion Module is built upon the venerable Intel® I350-AM4 chipset, featuring 8x 1GbE RJ45 ports ports powered by 2x I350 onboard. Available with 2 Pairs Bypass ports to fit into different networking requirements. SR-IOV functionality is enabled to offer DMA access.

Specification

Platform			
Form Factor	AEWIN Expansion Module		
LAN Controller	2x Intel® I350-AM4		
LAN Switch	-		
Features	VMDq, SR-IOV		
Ethernet Port	8x 1GbE RJ45 Ports		
Bypass	2 Pairs Gen 3 Bypass		
Bus Type	PCIe Gen 2 x8		
Mechanical	Dimension(W x D x H): 74 x 194 x 29 mm Weight(with tray): 420g Weight(without tray): 230g		
Environmental			
Operating Environment	Temperature: 0-45°C(32-113°F) Humidity: 20-90% RH		
Storage Environment	Temperature: 0 -70°C(14-158°F) Humidity: 5-95% RH @ 55°C		

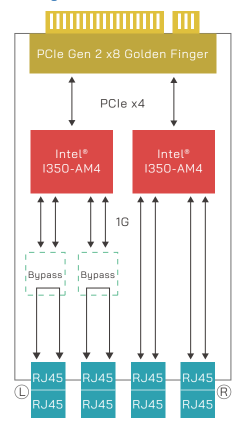
▶ Order Information

OS Support

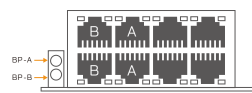
R385B	2x Intel® 1350-AM4, 8x 1GbE RJ45 Copper, 2 Pairs LAN Bypass, Ports Sequence Right to Left	
R385C	2x Intel® 1350-AM4, 8x 1GbE RJ45 Copper, Ports Sequence Right to Left	
R385CL	2x Intel® I350-AM4, 8x 1GbE RJ45 Copper, Ports Sequence Left to Right	

Windows, Linux, FreeBSD

▶ Block Diagram



▶ LED



LED	State	Description
Left LAN LED (LNK/ACT)	Green (Blink)	Active
	Off \square	No connection
Right LAN LED (Speed)	Green	1Gbps data rate
	Yellow 📙	100Mbps data rate
	Off	10Mbps data rate or
		no connection
Bypass LED	Green 📕	Bypass enabled