MIC-75G30

Dual GPU Expansion Module for Video AI Edge Computing with MIC-7 Series



Features

- Offering powerful GPU solution with dual NVIDIA 250W, 2.75-slot width/331mm length GPU cards for new AI application
- Triple 24VDC power inputs, provide independent power for GPU cards and MIC-7 system
- Intelligent power status indicating LED for system and GPU card independently
- Ruggedized design to sustain dual GPU cards with 1 Grms Op. vibration validation
- Dual front removable 2.5" storage bay for easy swap
- Support up to 40C operating temperature
- IP30 rating with fan filter, suitable for outdoor or industrial environment
- Compact size design

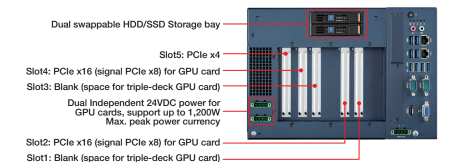
Introduction

MIC-75G30 supports up to dual NVIDIA high performance 250W fan-based cards. Robust power design ensures MIC-7 systems and GPU card's reliability under high power consumption application. Suitable for Video AI Edge computing, 3D image processing and vision application.

Specification

Expansion slot	Slot 1: Blank Slot 2: PCle x16 (signal PCle x8) for GPU card Slot 3: Blank	
	Slot 4: PCle x16 (signal PCle x8) for GPU card Slot 5: PCle x4	
SATA Connector	1 x SATA Signal, 1 x SATA Power	
Storage	2 x 2.5" swappable HDD/SSD storage bay	
Power	Input: Triple 24 V_{DC} (one on MIC-7000 system, two on MIC-75G30 for dual 250W GPU cards)	
	Power consumption: Typical: 755W (Tested with dual 250W GPU card with MIC-770Q, 65W CPU and 4-port PoE cards)	
	Power solution supports up to maximum 1,200W (Tested with dual 250W GPU card's peak power consumption)	
	4 x 6-pin Conn. for GPU card (12V _{DC} , 17A for each Conn.)	
	1×4 -pin Conn. for add-on card ($12V_{DC}$, 5A)	
GPU Card Dimension	Thickness: 62.96 mm (3-slot), Length: 331 mm	
	Support up to triple-fan GPU cards	
LED	Indicator LED for power status	
Enviroment	Operating Temp.: 0-40 °C (35W CPU w/ industrial SSD), with 0.7m/sec air flow)	
	Vibration: With SSD: 1 Grms @ 5~500 Hz, randon, 1 hr/axis	
	Shock: With SSD: 10G, IEC-68-2-27, half-sine wave, 11 ms duration	
Mechanical	MIC-75G30 N.W. 5 kg; G.W.: 7 kg	
	Dimension (W x H x D): 280 x 192 x 384 mm	
Fan	1x 12025 cooling fan embedded (2200 RPM, 82 CFM, Max. 36.5 dB)	

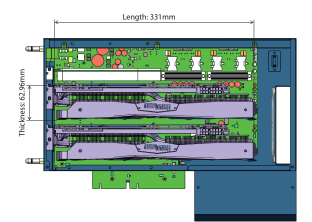
Front View



All product specifications are subject to change without notice.

Mounting Type and Dimensions Example: MIC-770 + MIC-75G30 W x H x D: 280 x 192 x 384 mm mm Note: By using MIC-7500 and MIC-7900, width will be decreased by 4mm. 8-0 10 5.2 -Φ 6-0 5.2 384 ¢¢ 0.0 319.6 334.4 280 192 1. 8.3 27.2 Note: Suggest to reserve at least 25mm space from the rear side for fan air flow.

GPU Card Dimension Guide



Ordering Information

Part Number	Description
MIC-75G30-00A2*	Dual GPU expansion i-Module with 2x PCle x16 slots (signal PCle x8), 1x PCle x4, dual 2.5" swappable storage bay
* MIC 7 parios II CVII doop pat a	was art MIC 75000. Diagon refer to i Madula datashast far asmostibilit

* MIC-7 series H SKU does not support MIC-75G30. Please refer to i-Module datasheet for compatibility matrix.

Packing List

Part Number	Description	Quantity
1652003234	4-pin phoenix connector	2
1700017838	SATA cable (30cm)	1
1700020978-01	SATA cable (40cm)	1
1700024985-01	HDD BP power cable	1
1700023022-01	GPU power cable (6 to 6/8 Pin)	4
1960094390N000	GPU bracket	2
1930005673-11	Screw for GPU bracket	10
1990000505T000	Shock proof rubber	5
1960005359T003	Mounting bracket (L)	1
1960094392N001	Mounting bracket (R)	1
1930007259-01	Screw for mounting bracket	6
20415G3000	MIC-75G30 Start-up manual	1

Optional Accessories

Part Number	Description		
XMIC-HRPG-1000-24*	100-240V, 1008W, 24V PSU		
1700031413-01	PSU DC-DC power cable, 1M		
1700029720-01	PSU power cord (USA), AC Conn., 3-pin, 10A, 125V, UL/CSA, 1.83M		
1700030520-01	PSU power cord (CN), AC Conn., 3-pin, 10A, 250V, CCC, 1.5M		
1700031408-01	M cable conn 3P/G-TEM*3 80CM (EU)		
1700022074-11	4-pin 12V _{DC} power cable (40cm, for PoE card)		
* Recommend to use for powering MIC-75G30 + MIC-7000			

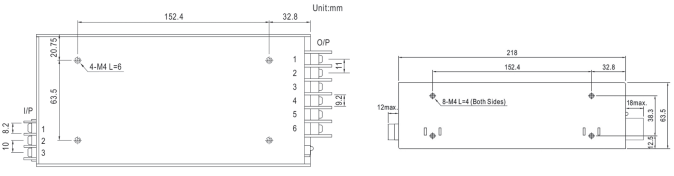
* Recommend to use for powering MIC-75G30 + MIC-7000.

Power Supply Cabling Guide



DC-DC PSU power cord: 1700031413-01

PSU pin-out and dimension (unit: mm)



AC Input Terminal Pin No. Assignment

Pin No.	Assignment
1	AC/L
2	AC/N
3	FG ≟

DC Output Terminal Pin No. Assignment

Pin No.	Assignment
1~3	+V
4~6	-V

PSU power cord & Pin Definition (connect from AC to DC)

