# **MIC-75G30**

### **Dual GPU Expansion Module for Video Al Edge Computing with MIC-7 Series**



#### **Features**

- Offering powerful GPU solution with dual NVIDIA 350W, 3/2.5-slot width/322mm length GPU cards for new Al 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
- Dual front removable 2.5" storage bay for easy swap
- Support up to 35°C operating temperature
- IP30 rating with fan filter, suitable for outdoor or industrial environment
- Compact size design

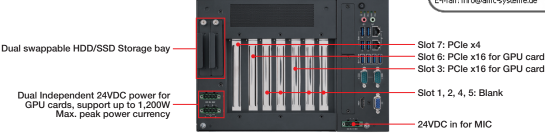
#### Introduction

MIC-75G30 supports up to dual NVIDIA high performance 350W fan-based cards. Robust power design ensures MIC-7 systems and GPU card's reliability under high power consumption application. Suitable for Video Al Edge computing, 3D image processing and vision application.

#### **Specification**

opetilitation		
Expansion slot	Slot 1: Blank Slot 2: Blank Slot 3: PCle x16 (signal PCle x8) for GPU card Slot 4: Blank Slot 5: Blank Slot 6: PCle x16 (signal PCle x8) for GPU card Slot 7: 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 <sub>DC</sub> (one on MIC-770 system, two on MIC-75G30 for dual 350W GPU cards)  Power consumption: Typical: 1000W (Tested with dual 350W GPU card with MIC-770V3W, 35W CPU and 4-port PoE cards)  Power solution supports up to maximum 1,200W (Tested with dual 350W GPU card's peak power consumption)  4 x 6-pin Conn. for GPU card (12V <sub>DC</sub> , 17A for each Conn.)  1 x 4-pin Conn. for add-on card (12V <sub>DC</sub> , 5A)	
GPU Card Dimension LED	Thickness: 60 mm (3-slot) / 50 mm (2-slot)   Length: 322 mm   Height: 120 mm    AD\ANTECH   (Automation    Premier Partner   sec air flow)	
Enviroment	VIDITATION: WITH SSD: 1 Grms @ 5~500 Hz, rangon, 1 nr/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 385 mm	
Fan	1x 12038 cooling fan embedded (8300 RPM, 238 CFM, Max. 79.3 dB)	
Front View	AMC - Analytik & Messtechnik GmbH Chemnitz  Heinrich-Lorenz-Str. 55  Tel.: +49/371/38388-0  09120 Chemnitz  Fax: +49/371/38388-99  E-Mail: info@amc-systeme.de Web: www.amc-systeme.de	

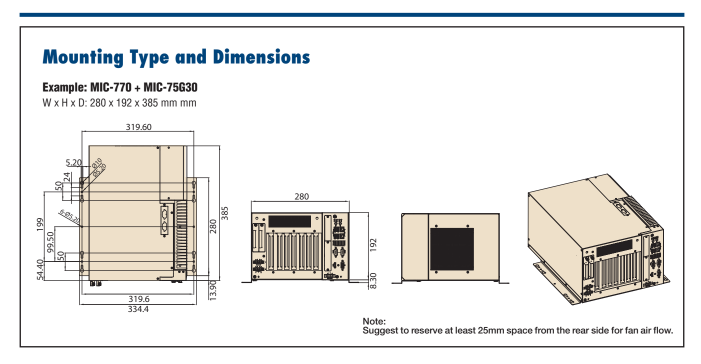




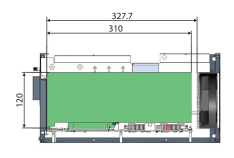


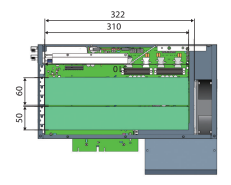


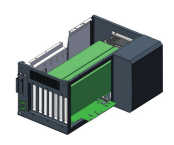




#### **GPU Card Dimension Guide**







## **Ordering Information**

Part Number	Description
MIC-75G30-00C1*	Dual GPU expansion i-Module with 2x PCle x16 slots (signal PCle x8). 1x PCle x4. dual 2.5" swappable storage bay

<sup>\*</sup> 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
1700003194	SATA cable (60cm)	2
1700024985-01	HDD BP power cable	1
1700034485-01	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
1960005359T00A	Mounting bracket (L)	1
1960094392N013	Mounting bracket (R)	1
1930007259-01	Screw for mounting bracket	6
20415G3003	MIC-75G30 Start-up manual	1

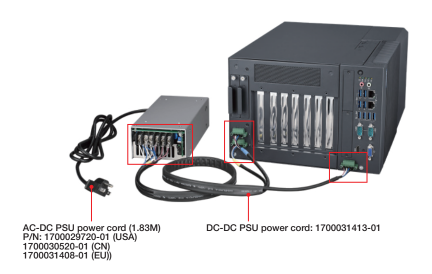
## **Optional Accessories**

-				
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 <sub>DC</sub> power cable (40cm, for PoE card)			

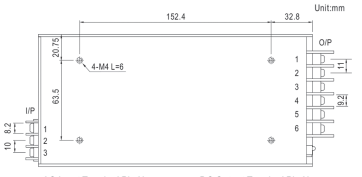
<sup>\*</sup> Recommend to use for powering MIC-75G30 + MIC-7000.

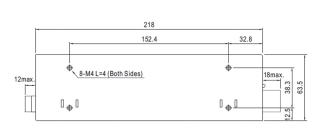


# **Power Supply Cabling Guide**



## 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)

