# **MIC-75G20**

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



### **Features**

- Offering powerful GPU solution with NVIDIA 350W, 2.5-slot width, 334.5mm length GPU cards for new AI application
- Dual 24V<sub>DC</sub> power inputs with reliable power and OCP solution for up to 700W maximum peak power currency
- Intelligent power status indicating LED for system and GPU card independently
- Flexible GPU card holders (R.O.C. Patent Pending), ensuring GPU card's stability and reliability
- Support up to 1Grms Op. vibration
- Support up to 40°C Op. temp. with 350W GPU and 4-port PoE card installed with PWM fan control for intelligent thermal management
- Dual front removable 2.5" storage bay for easy swap
- IP30 rating with fan filter, suitable for outdoor or industrial environment
- Compact size design

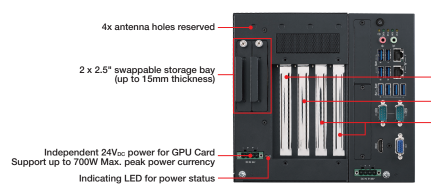
## Introduction

MIC-75G20 supports NVIDIA 2.75-slot width high performance 350W triple 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 1/2: Blank, Slot 3: PCle x16, Slot 4: PCle x4	
SATA Connector	1 x SATA Signal, 1 x SATA Power	
Storage	2 x 2.5" swappable HDD/SSD storage bay	
	Input: Dual 24 V <sub>DC</sub> (one on MIC-7000 system, one on MIC-75G20)	
Power	Power consumption: Max. Load: 448W (tested with 350W GPU, PoE card and MIC-770 system with 35W CPU)	
	Power solution supports up to maximum 700W (Tested with 350W GPU card's peak power consumption)	
	2 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	Thickness: 50 mm (2.5-slot width), Length: 334.5 mm, Height: 120 mm	
	Support up to triple-fan fan GPU cards	
LED	1x indicating LED for power status	
	Operating Temp.: -10-40 °C (35W CPU w/ industrial wide-temp. RAM/SSD)	
Enviroment	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-75G20 N.W. 3.5 kg; G.W.: 5.5 kg	
	Dimension (W x H x D): 207 x192 x 385 mm	
Fan	1x 12025 cooling fan embedded (4500 RPM, 145.4 CFM, Max. 62.5 dB)	

## **Front View**



Vertrieb durch



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

Slot 4: PCle x4 for add-on card

Slot 3: PCle x16 for GPU card

Slot 1/2: Blank (space for 2.75-slot width GPU card)









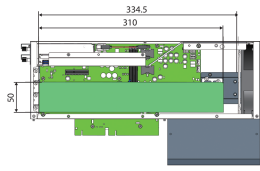
 Heinrich-Lorenz-Str. 55
 Tel.: +49/371/38388-0

 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-75G20-10C1	GPU i-Module with 1 PCle x16, 1x PCle x4, 2x 2.5" swappable storage bay

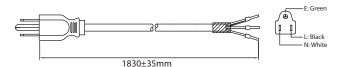
# **Packing List**

Part Number	Description	Quantity
1652003234	4-pin phoenix connector	2
1700003194	SATA cable (60cm)	1
1700024985-01	HDD BP power cable	1
1700034485-01	GPU power cable (6 to 6/8 Pin)	2
1960005359T00A	Mounting bracket (small)	1
1960094392N013	Mounting bracket (large)	1
1930007259-01	Screw for mounting bracket	4
20415G2012	MIC-75G20 Start-up manual	1

# **Power Supply Cabling Guide**



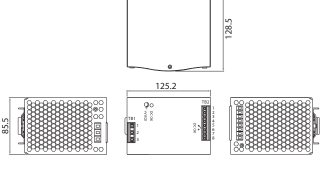
### PSU power cord & Pin Definition (connect from AC to DC)



# **Optional Accessories**

Part Number	Description
96PSD-A480W24-MS*	DIN RAIL PSU 100-240V 480W 24V (Peak power 720W, 3 Sec.)
1700029474-01	PSU Y-Cable, UL2464, 18AWG, 1.5M
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
1700034561-01	M cable Type E 3P/TEMx3 80CM (EU)
1700022074-11	4-pin 12V <sub>DC</sub> power cable (40cm, for PoE card)

<sup>\*</sup> Recommend to use for powering MIC-75G20 + MIC-7000.



TB2 pin-out (connect from PSU DC to MIC)

•	
Pin No.	Assignment
1, 2	DC OUTPUT+V
3, 4	DC OUTPUT-V
5, 6	Relay Contact
7, 8	NC

TB1 pin-out (connect from AC to PSU)

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

### Y type cable

Connect from PSU to the MIC-7000 and MIC-75G20 via optional PSU Y-cable with 2x 4-pin phoenix connector (1652003234)

# Mounting Type and Dimensions Example: MIC-770 + MIC-75620 W x H x D: 207 x 192 x 385 mm 246.60 277.20 207

