UNO-MXM-CB01

UNO Carrier Stack support MXM GPU module aim for image processing and Al inference

Bundle compact Din-rail embedded PC form factor, UNO-148 series, with

Expansion modules to accommodate MXM GPU module for powerful

Support up to 8GB GDDR6 with ECC (depends on MXM module option)

Industrial design with longevity support (5 years lifecycle compared to

Support 4 independent display outputs (3 x DP, 1 x HDMI)

Standalone heatsink and fan for GPU stable performance



⊖C€FCC

Introduction

Advantech's UNO-MXM carrier stack is equipped with UNO-148 series as smallest Intel Core-I PC with Nvidia MXM GPU module support; aim for multi-tasking like storage/image operation or graphics processing.

UNO-MXM-CB01 includes PCIE x 4 expansion kit which supports 35W MXM GPU, 4 display outputs (3 x DP, 1 x HDMI), and also modular stack to upgrade flexibility.

Specifications

General

- Certification CE, FCC
- Dimension (W x D x H) 58.5 x 140 x 200mm (2.3 in x 5.5 in x 7.8 in)
- Weight
- 2.3kg (5.07 lb)

1 PCIE x4

3 x DP 1.4, up to 4K (3840 x 2160) @ 120Hz & 1 x HDMI, up to FHD (1920 x 1080)

 Power consumption GPU TGP Max Power @35W

System Hardware

Expansion

I/O

- I/0

Environmental

- Operation temperature 0 ~ 55 °C
- Storage temperature -40 ~ 70 °C
- IEC60068-2-78, 95% @ 40 °C (non- condensing) Relative humidity

Front I/O



Ordering Informtion

UNO-MXM-CB01 MXM carrier stack

Optional Accessories (GPU module)

- SKY-MXM-A1000-4SLA Quadro A1000 MXM 4GB Discrete mode Type A 35W (need to add 98R1X200000)
- SKY-MXM-2000A-8SLA Quadro 2000A MXM 8GB Discrete mode TypeA 35W (need to add 98R1X200000)

AD\ANTECH

All product specifications are subject to change without notice.

Features

computing capabilities

commercial GPU card 1 year)

.

PCIE x4 expansion kit support 35W MXM GPU

Intel[®] Core[™] processors (13th/11th Gen)

UNO-MXM-CB01

