

AUTROMASTER V MINI PC

Product Datasheet

Features

- AMD RYZEN R7-4800U 1.8G~4.2G Turbo, 8C/16T Core, 12MB L3 Cache
- AMD Radeon GPU 1750Mhz, 15W
- Input: AC 100-240V.
- High Performance Ultra Compact PC (46.8 x 119.5 x 119.5 mm, + AC/DC power)
- 1 x Power Button
- 1 x USB 3.2 type C (Gen2) w/ DP alt mode
- 3 x USB type A 3.2 (Gen1)
- 1 x headphone jack with MIC
- 1 x HDMI (2.0a)
- 1 x mDP
- 1 x USB 3.2 type C (Gen2) w/ DP alt mode
- 2 x USB 3.2 type A (Gen 1)
- 1 x RJ45
- 1 x DC-In
- HDMI2.0a ws HDCP 2.2, 3840x2160@60Hz
- Intel WiFi6 AX200 / BT 5.2
- 2 x SO-DIMM DDR4 slots 3200MHz Max. 64GB *



Description

The AutoMaster V Mini PC is an industrial PC that is used for AutoMaster V applications. It has no moving parts and uses less energy than the standard desktop/tower PC. The small size also makes it easy to fit where you have limited space available. The Mini PC is equipped with AMD latest architecture, the Ryzen 7 4800U processor.

- For supported RAM, refer to Memory Support List at [gigabyte.com](https://www.gigabyte.com).

Part number	Description
116-AM-V-BASIC-PC	PC for AutoMaster V basic with license to 200 loop units
116-AUTROMASTER-PC-V	PC for AutoMaster V without license