

779.00 EUR
incl. 19% VAT, plus [shipping](#)



- AMD RYZEN V1605B !
- 4x DP !
- 6x USB !
- 2x LAN !



- AMD RYZEN V1605B 2.0GHz/QC Core Processor
- 2* DDR4 2400MHz up to 32GB
- 1* 2.5"SATA, 1* M.2 E-key, 1* M.2 M-key, 1* M.2 B-key
- Support 4* DP
- 2* COM (Max : 6* COM), 2* LAN, 2* USB3.2, 4* USB2.0, 1* Line in, 1* Line out, 1* Mic
- Mini ITX Form Factor (170 *170 mm)
- Support TPM2.0 (optional)
- DC12~28V input

Model	– HBJC50111U-V1605B (non-WiFi) – HBJC50111UI-V1605B (WiFi)	
CPU/Chipset	– AMD (RYZEN) Core V1000 Series Processor (V1605B, TDP 15W)	
BIOS	– AMI Flash ROM	
Memory	– 2* DDR4 2400MHz SO-DIMM up to 32GB	
Network	– 2* Realtek RTL8111H GbE	
Graphics	– AMD Vega Core Architecture, shared memory – 4* DP1.4 (Max Resolution: 4096x2160@60Hz or 3840x2160@120Hz)	
Storage	– 1* 2.5" SATA Device – 1* M.2 M-key (2242/2280, PCIe x2 interface)	
Expansion	– 1* M.2 E-key (2230) support WiFi/BT module – 1* M.2 B-key (3042/3052) support 4G/5G module	
Rear Panel I/O	– 2* RJ45 – 4* DP – 1* DC-in (Lockable) – 2* USB3.2 (Gen.1) – 2* USB2.0 – 2* COM (RS232/422/485) – 1* Line-in, 1* Line-out, 1* MIC	

Front Panel I/O	<ul style="list-style-type: none"> - 1* Power button + Power LED - 1* HDD LED - 2* USB2.0 - 4* COM (RS232, optional)
Internal Connector	<ul style="list-style-type: none"> - SIM Card Holder (NANO type)
Power Source	<ul style="list-style-type: none"> - Adapter : AC 90~240V input / DC19V_90W output - MB : DC12~28V input
Compliance	<ul style="list-style-type: none"> - CE, FCC, RoHS, ErP Ready
Dimensions	<ul style="list-style-type: none"> - System: 264 (W) x 199.4 (D) x 58 (H) mm
Temperature	<ul style="list-style-type: none"> - Operating Temperature: -20 ~ 60° C (Under the condition of using M.2 interface SSD) - Operating Temperature: 0 ~ 60° C (Under the condition of using 2.5" SATA HDD) <p>(The test environment is closed and windless)</p> <ul style="list-style-type: none"> - Storage Temperature: -20 ~ 60° C - Humidity: 10% ~ 90% RH @40°C (non-condensing)
OS Support	<ul style="list-style-type: none"> - Windows 11, Linux