GIGABYTE[™]

BRIX Legacy Essential (Bay Trial Series)





Perfect fit for any space, 24/7 operation in consumer/commercial usage with low power consumption.

Product Feature

- Ultra compact PC design (56.1 x 107.6 x 114.4 mm)
- Supports 2.5" HDD/SSD
- 1 x SO-DIMM DDR3L slots support 1333MHz, Max 8GB
- AZUREWAVE AW-NB159H 802.11 b/g/n Wi-Fi / Bluetooth 4.0
- Realtek 8111G Gigabit LAN
- HDMI 1.4a support 1920*1080@60P
- VGA Output support 2048x1152
- 1x USB 3.0, 2x USB 2.0
- VESA Mounting Bracket (75 x 75 mm + 100 x 100 mm)

Connecting the Future













GB-BXBT-1900

Order Information

GB-BXBT-2807

SPEC

SPEC	
Dimension	56.1 x 107.6 x 114.4 mm (2.21" x 4.24" x 4.5")
Motherboard Size	100 x 105 mm
CPU	Intel [®] Celeron [®] Quad Core Processor J1900
	up to 2.42GHz
	Intel [®] Celeron [®] Dual Core Processor N2807
	up to 2.17GHz
Memory	1x SO-DIMM DDR3L 1.35V slot
	1333MHz
	Max.8GB
LAN	Gigabit LAN (Realtek RTL8111G)
Wifi Card	AW-NB159H
Graphic	Intel [®] HD Graphics
Audio	Realtek ALC283
HDMI Resolution MAX	1920 x 1080 @ 60Hz (HDMI 1.4a)
Expansion Slots	1 x Half-size mini-PCIe slot occupied by the
	WiFi+BT card
Front I/O	1 x USB 3.0
Rear I/O	1 x HDMI
	2 x USB 2.0
	1 x RJ45
	1 x DC-In
	1 x Kensington lock slot
Side I/O	1 x VGA D-Sub
	1 x Audio-out / Mic-In
Power Supply	Input: AC 100-240V
	Output: DC 12V 2.5A
VESA	Bracket included
	75 x 75 mm and 100 x 100 mm
Support OS	WIN7 64bit
	WIN8 32/64bit
	WIN8.1 32/64bit
	WIN10 64bit
Environment	System Environment Operating Temperature: 0°C to +35°C
	System Storage Temperature: -20°C to +60°C

* The entire materials provided herein are for reference only. GIGABYTE reserves the right to modify or revise the content at anytime without prior notice.* Advertised performance is based on maximum theoretical interface values from respective Chipset vendors or organization who defined the interface specification. Actual performance may vary by system configuration.* All trademarks and logos are the properties of their respective holders.* Due to standard PC architecture, a certain amount of memory is reserved for system usage and therefore the actual memory size is less than the stated amount.