JBC390F541WXA

Cableless & Fanless Embedded Barebone Celeron J1900 / 6 Intel Gigabit LAN





Features

- Bay Trail Cableless & Fanless Embedded Barebone
- Planned Product Lifecycle Through Q1'2019
- > Intel Celeron J1900 2.0-2.42GHz SoC Quad-Core 10W
- > Supports SO-DIMM DDR3L-1333 up to 8GB Total
- ➢ 6 * Intel Gigabit LAN, HD Audio, HDMI, VGA, 1*COM
- > 1 * 2.5" Drive Bay, 1 * Full-size Mini-PCIE Slot (WIFI)
- ➤ 1 * Full-size mSATA/Mini-PCIE Shared Slot
- Includes Wall Mount and Din Rail Mounting
- ▶ 1 * GEN3 Expansion Slot (Optional 4 * COM Ports)

Part No	■ HBJC390F541XA19B
	HBJC390F541WXA19B (with WIFI)
Processor	■ Intel Celeron J1900 SoC Quad-core 2.0GHz, 2.42GHz Burst, 10W TDP, Bay Trail
Memory	■ 1 * 204-pin DDR3L-1333 1.35V SO-DIMM up to 8GB total memory, 1.35V required
Expansion Slots	■ 1 * Full-size PCI Express Mini Card slot (occupied on WIFI model)
	■ 1 * GEN3 daughter board slot (supports one 4-port COM PN# ADPIECOM4)
Storage	■ 1 * SATA2 3Gb/s port, 1 * Full-size mSATA/Mini-PCIE shared slot
Network	■ 6 * Intel 211-AT gigabit LAN
Other Features	■ HD Audio, ACPI S3, AHCI, Watchdog Timer 10-255 min/sec,
Rear Panel	■ 1 * USB 3.0 port, 3 * USB 2.0 ports, HDMI, VGA, 2 * RJ45, Line-out, Microphone, Antenna holes,
	1 * Serial port (RS232/422/485), +12V DC In jack, Reset
Front Panel I/O	■ Power button, 4 * RJ45 ports
BIOS	■ AMI 64MB UEFI Flash ROM
Box Contents	■ 60W 12V AC Adapter, US Power Cord, Manual, Driver DVD, Wall mount, Din Rail Clips
Compliance	■ CE, FCC, RoHS, ErP Ready
Temperature	■ Operating Temperature 0~40 ° C, Storage Temperature -20-85 ° C
Dimensions	■ 165 x 185 x 48mm (DxWxH)
Warranty	1 Year limited warranty And without notice not responsible for typographical errors. Does not include memory storage entirel or OS

^{*}Specifications subject to change without notice, not responsible for typographical errors. Does not include memory, storage, optical, or OS.



iBT Technologies inc.



Tel. (514) 832-0808 Fax. (514) 832-0128

Toll Free: 1 (866) 590-4288 Email: info@ibt.ca Web: www.ibt.ca