

Fanless System

HBJC38AZ02 Series

*Intel® Tiger Lake Processor, 12~24V DC in, 2*DDR4 DRAM, expandable system with cableless and fanless design*

Features

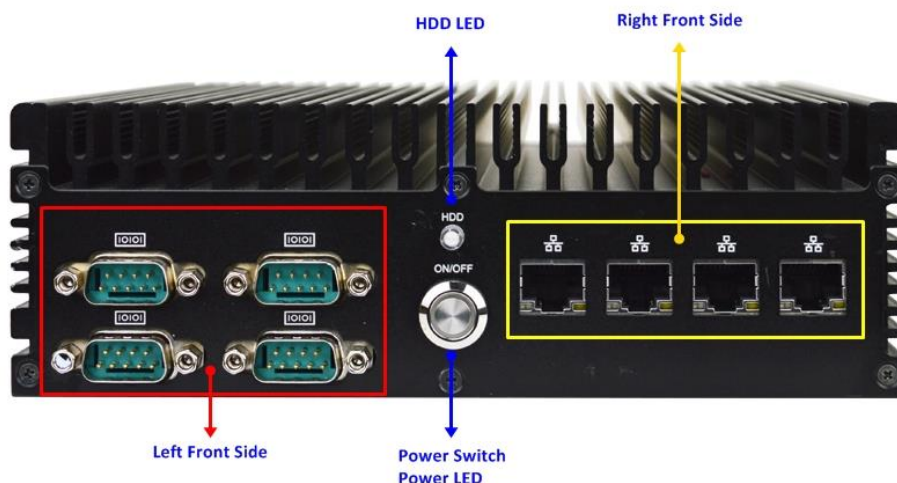
With the development of IOT, industrial automation needs faster and more stable equipment, so Intel Tiger Lake processor is used as the core.

In response to different installation occasions and different interface requirements, by choosing different expansion cards, the needs of most users can be met.

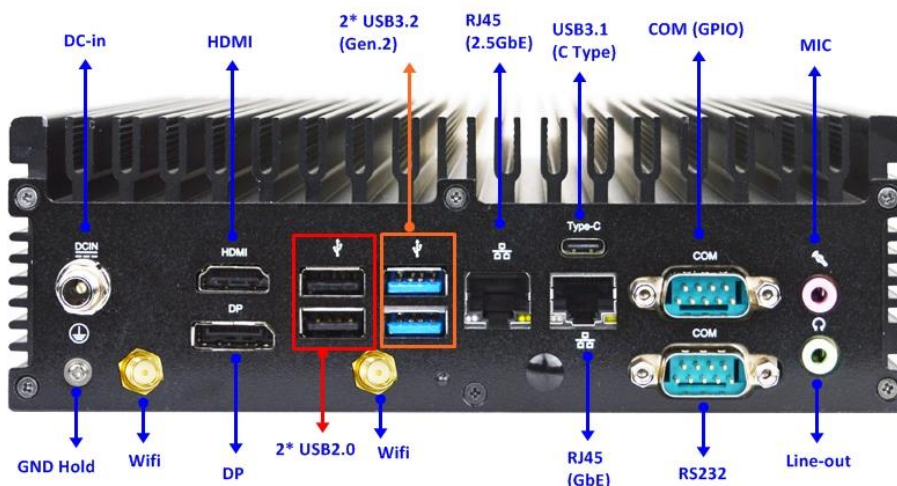


intel. FC CE RoHS
COMPLIANT

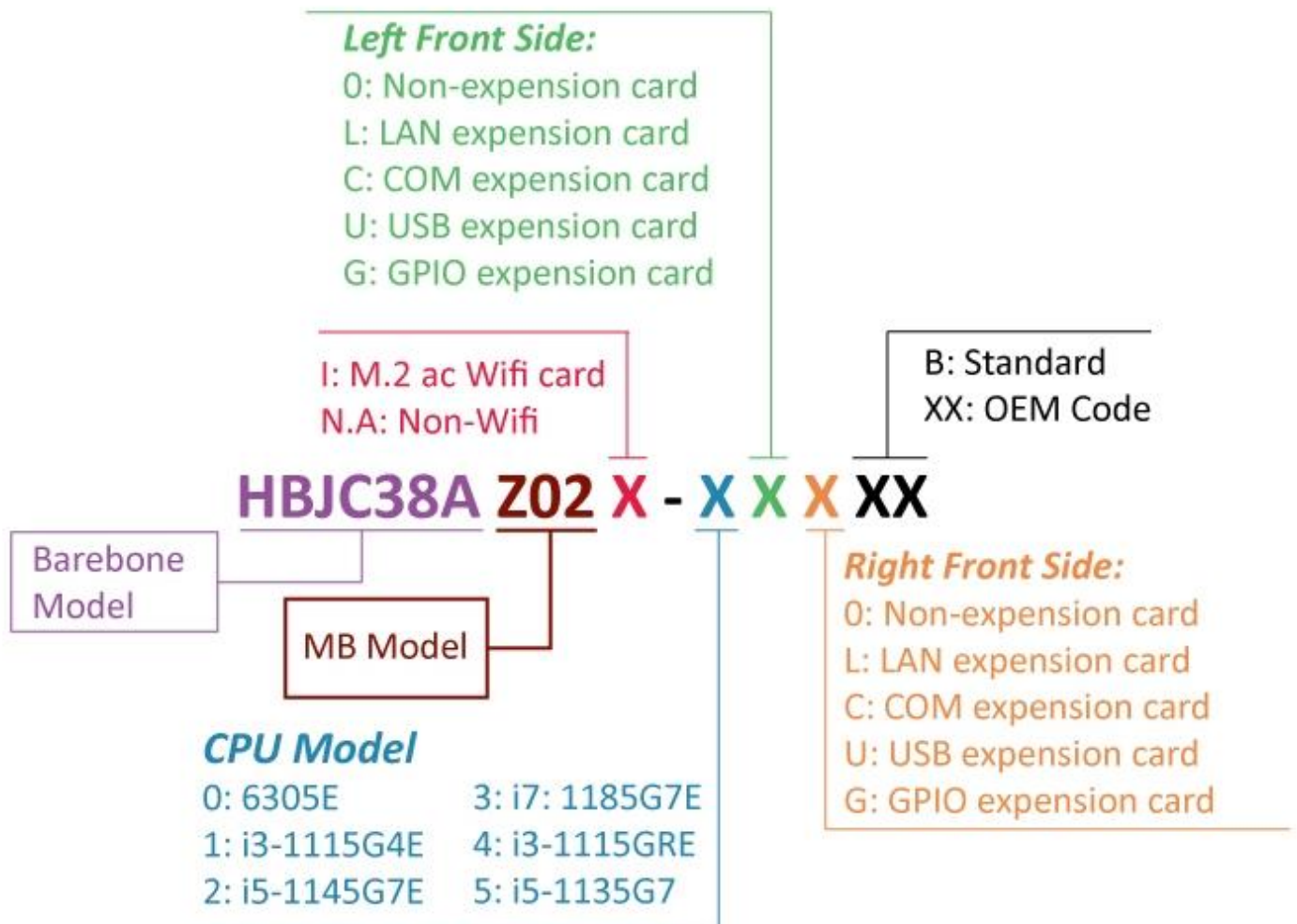
Front I/O



Rear I/O



Part Number Rules



HBJC38AZ02-0XXB Series Product List / CPU : 6305E

Front IO Picture	BB Model	Front-IO illustrate	Rear-IO
	HBCJ38AZ02-000B (non-WiFi) HBCJ38AZ02I-000B (WiFi)	No expansion card installed	5 * USB 2 * COM 2 * LAN
	HBCJ38AZ02-00LB (non-WiFi) HBCJ38AZ02I-00LB (WiFi)	4 * LAN	
	HBCJ38AZ02-00GB (non-WiFi) HBCJ38AZ02I-00GB (WiFi)	1 * 16 bits GPIO	
	HBCJ38AZ02-00UB (non-WiFi) HBCJ38AZ02I-00UB (WiFi)	4 * USB 3.0	
	HBCJ38AZ02-0C0B (non-WiFi) HBCJ38AZ02I-0C0B (WiFi)	4 * COM (RS232/422/485)	
	HBCJ38AZ02-0CLB (non-WiFi) HBCJ38AZ02I-0CLB (WiFi)	4 * COM (RS232/422/485) 4 * LAN	
	HBCJ38AZ02-0CUB (non-WiFi) HBCJ38AZ02I-0CUB (WiFi)	4 * COM (RS232/422/485) 4 * USB 3.0	
	HBCJ38AZ02-0CGB (non-WiFi) HBCJ38AZ02I-0CGB (WiFi)	4 * COM (RS232/422/485) 1 * 16 bits GPIO	
	HBCJ38AZ02-0LGB (non-WiFi) HBCJ38AZ02I-0LGB (WiFi)	4 * LAN 1 * 16 bits GPIO	
	HBCJ38AZ02-0LUB (non-WiFi) HBCJ38AZ02I-0LUB (WiFi)	4 * LAN 4 * USB 3.0	
	HBCJ38AZ02-0GUB (non-WiFi) HBCJ38AZ02I-0GUB (WiFi)	1 * 16 bits GPIO 4 * USB 3.0	
	HBCJ38AZ02-0CCB (non-WiFi) HBCJ38AZ02I-0CCB (WiFi)	8 * COM(RS232/422/485)	
	HBCJ38AZ02-0LLB (non-WiFi) HBCJ38AZ02I-0LLB (WiFi)	8 * LAN	
	HBCJ38AZ02-0UUB (non-WiFi) HBCJ38AZ02I-0UUB (WiFi)	8 * USB 3.0	
	HBCJ38AZ02-0GGB (non-WiFi) HBCJ38AZ02I-0GGB (WiFi)	2 * 16 bits GPIO	

HBJC38AZ02-1XXB Series Product List / CPU : i3-1115G4

Front IO Picture	BB Model	Front-IO illustrate	Rear-IO
	HBCJ38AZ02-100B (non-WiFi) HBCJ38AZ02I-100B (WiFi)	No expansion card installed	5 * USB 2 * COM 2 * LAN
	HBCJ38AZ02-10LB (non-WiFi) HBCJ38AZ02I-10LB (WiFi)	4 * LAN	
	HBCJ38AZ02-10GB (non-WiFi) HBCJ38AZ02I-10GB (WiFi)	1 * 16 bits GPIO	
	HBCJ38AZ02-10UB (non-WiFi) HBCJ38AZ02I-10UB (WiFi)	4 * USB 3.0	
	HBCJ38AZ02-1C0B (non-WiFi) HBCJ38AZ02I-1C0B (WiFi)	4 * COM (RS232/422/485)	
	HBCJ38AZ02-1CLB (non-WiFi) HBCJ38AZ02I-1CLB (WiFi)	4 * COM (RS232/422/485) 4 * LAN	
	HBCJ38AZ02-1CUB (non-WiFi) HBCJ38AZ02I-1CUB (WiFi)	4 * COM (RS232/422/485) 4 * USB 3.0	
	HBCJ38AZ02-1CGB (non-WiFi) HBCJ38AZ02I-1CGB (WiFi)	4 * COM (RS232/422/485) 1 * 16 bits GPIO	
	HBCJ38AZ02-1LGB (non-WiFi) HBCJ38AZ02I-1LGB (WiFi)	4 * LAN 1 * 16 bits GPIO	
	HBCJ38AZ02-1LUB (non-WiFi) HBCJ38AZ02I-1LUB (WiFi)	4 * LAN 4 * USB 3.0	
	HBCJ38AZ02-1GUB (non-WiFi) HBCJ38AZ02I-1GUB (WiFi)	1 * 16 bits GPIO 4 * USB 3.0	
	HBCJ38AZ02-1CCB (non-WiFi) HBCJ38AZ02I-1CCB (WiFi)	8 * COM (RS232/422/485)	
	HBCJ38AZ02-1LLB (non-WiFi) HBCJ38AZ02I-1LLB (WiFi)	8 * LAN	
	HBCJ38AZ02-1UUB (non-WiFi) HBCJ38AZ02I-1UUB (WiFi)	8 * USB 3.0	
	HBCJ38AZ02-1GGB (non-WiFi) HBCJ38AZ02I-1GGB (WiFi)	2 * 16 bits GPIO	

HBJC38AZ02-2XXB Series Product List / CPU : i5-1145G7

Front IO Picture	BB Model	Front-IO illustrate	Rear-IO
	HBCJ38AZ02-200B (non-WiFi) HBCJ38AZ02I-200B (WiFi)	No expansion card installed	5 * USB 2 * COM 2 * LAN
	HBCJ38AZ02-20LB (non-WiFi) HBCJ38AZ02I-20LB (WiFi)	4 * LAN	
	HBCJ38AZ02-20GB (non-WiFi) HBCJ38AZ02I-20GB (WiFi)	1 * 16 bits GPIO	
	HBCJ38AZ02-20UB (non-WiFi) HBCJ38AZ02I-20UB (WiFi)	4 * USB 3.0	
	HBCJ38AZ02-2C0B (non-WiFi) HBCJ38AZ02I-2C0B (WiFi)	4 * COM (RS232/422/485)	
	HBCJ38AZ02-2CLB (non-WiFi) HBCJ38AZ02I-2CLB (WiFi)	4 * COM (RS232/422/485) 4 * LAN	
	HBCJ38AZ02-2CUB (non-WiFi) HBCJ38AZ02I-2CUB (WiFi)	4 * COM (RS232/422/485) 4 * USB 3.0	
	HBCJ38AZ02-2CGB (non-WiFi) HBCJ38AZ02I-2CGB (WiFi)	4 * COM (RS232/422/485) 1 * 16 bits GPIO	
	HBCJ38AZ02-2LGB (non-WiFi) HBCJ38AZ02I-2LGB (WiFi)	4 * LAN 1 * 16 bits GPIO	
	HBCJ38AZ02-2LUB (non-WiFi) HBCJ38AZ02I-2LUB (WiFi)	4 * LAN 4 * USB 3.0	
	HBCJ38AZ02-2GUB (non-WiFi) HBCJ38AZ02I-2GUB (WiFi)	1 * 16 bits GPIO 4 * USB 3.0	
	HBCJ38AZ02-2CCB (non-WiFi) HBCJ38AZ02I-2CCB (WiFi)	8 * COM (RS232/422/485)	
	HBCJ38AZ02-2LLB (non-WiFi) HBCJ38AZ02I-2LLB (WiFi)	8 * LAN	
	HBCJ38AZ02-2UUB (non-WiFi) HBCJ38AZ02I-2UUB (WiFi)	8 * USB 3.0	
	HBCJ38AZ02-2GGB (non-WiFi) HBCJ38AZ02I-2GGB (WiFi)	2 * 16 bits GPIO	

HBJC38AZ02-3XXB Series Product List / CPU : i7-1185G7

Front IO Picture	BB Model	Front-IO illustrate	Rear-IO
	HBCJ38AZ02-300B (non-WiFi) HBCJ38AZ02I-300B (WiFi)	No expansion card installed	5 * USB 2 * COM 2 * LAN
	HBCJ38AZ02-30LB (non-WiFi) HBCJ38AZ02I-30LB (WiFi)	4 * LAN	
	HBCJ38AZ02-30GB (non-WiFi) HBCJ38AZ02I-30GB (WiFi)	1 * 16 bits GPIO	
	HBCJ38AZ02-30UB (non-WiFi) HBCJ38AZ02I-30UB (WiFi)	4 * USB 3.0	
	HBCJ38AZ02-3C0B (non-WiFi) HBCJ38AZ02I-3C0B (WiFi)	4 * COM (RS232/422/485)	
	HBCJ38AZ02-3CLB (non-WiFi) HBCJ38AZ02I-3CLB (WiFi)	4 * COM (RS232/422/485) 4 * LAN	
	HBCJ38AZ02-3CUB (non-WiFi) HBCJ38AZ02I-3CUB (WiFi)	4 * COM (RS232/422/485) 4 * USB	
	HBCJ38AZ02-3CGB (non-WiFi) HBCJ38AZ02I-3CGB (WiFi)	4 * COM (RS232/422/485) 1 * 16 bits GPIO	
	HBCJ38AZ02-3LGB (non-WiFi) HBCJ38AZ02I-3LGB (WiFi)	4 * LAN 1 * 16 bits GPIO	
	HBCJ38AZ02-3LUB (non-WiFi) HBCJ38AZ02I-3LUB (WiFi)	4 * LAN 4 * USB 3.0	
	HBCJ38AZ02-3GUB (non-WiFi) HBCJ38AZ02I-3GUB (WiFi)	1 * 16 bits GPIO 4 * USB 3.0	
	HBCJ38AZ02-3CCB (non-WiFi) HBCJ38AZ02I-3CCB (WiFi)	8 * COM (RS232/422/485)	
	HBCJ38AZ02-3LLB (non-WiFi) HBCJ38AZ02I-3LLB (WiFi)	8 * LAN	
	HBCJ38AZ02-3UUB (non-WiFi) HBCJ38AZ02I-3UUB (WiFi)	8 * USB 3.0	
	HBCJ38AZ02-3GGB (non-WiFi) HBCJ38AZ02I-3GGB (WiFi)	2 * 16 bits GPIO	



JADPIE1U304

Dimension: 64.51 x 74 mm

Chipset: RENESAS uPD720201K8-701-BAC

Feature:

1. Support 4 * USB 3.0 ports
2. Support PCIe 2.0 interface

Interface:

PCIe x1 Interface, supports PCIe 2.0 (5GT/S) rate



Expansion CARD / COM

ADPIE1COM4

Dimension

64.5 * 74 mm

Chipset

FT81504 PCIe Gen 1.1 TO 4 UART

Feature

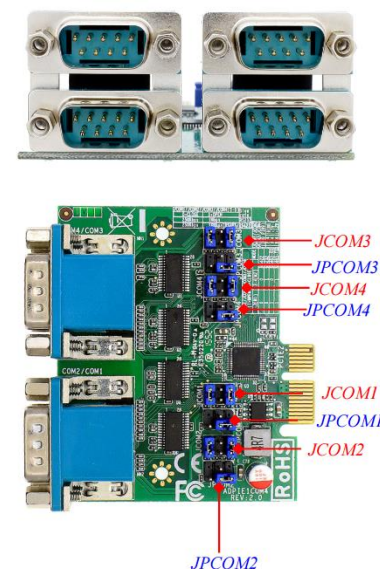
1. Support 4 UART (COM) ports with 2.5KV isolation protection
2. COM1~4 support RS4232/22/485 function

Interface

PCIe 1.1 (2.5GT/S) rate

Application

1. Industrial Equipment
2. POS Machine
3. Machine to Machine (M2M) communications



Connectors, Jumper Settings & Pin Definition :

JCOM1 : Select RS232/RS422/RS485 for COM1 port

JCOM2 : Select RS232/RS422/RS485 for COM2 port

JCOM3 : Select RS232/RS422/RS485 for COM3 port

JCOM4 : Select RS232/RS422/RS485 for COM4 port

Jumper Settings:

JPCOM1→COM1 Port Pin-9/ JPCOM2→COM2 Port Pin-9/

JPCOM3→COM3 Port Pin-9/JPCOM4→COM4 Port Pin-9



2-4 Closed:
Pin9= RING
(Default);

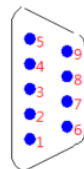


3-4 Closed:
Pin9=+5V;



4-6 Closed:
Pin9=+12V.

— RS232



Pin No.	Pin Definition	Pin No.	Pin Definition
1	DCD#	6	DSR#
2	SIN	7	RTS#
3	SOUT	8	CTS#
4	DTR#	9	RI#/+12V/+5V
5	GND		

— RS422



Pin No.	Pin Definition	Pin No.	Pin Definition
1	TX-(B)	6	NC
2	TX+(A)	7	NC
3	RX+(A)	8	NC
4	RX-(B)	9	NC
5	GND		

— RS485

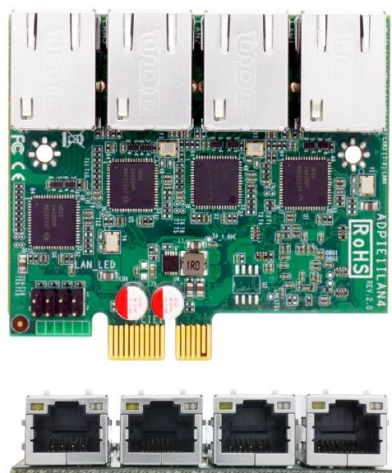


Pin No.	Pin Definition	Pin No.	Pin Definition
1	D-(B)	6	NC
2	D+(A)	7	NC
3	NC	8	NC
4	NC	9	NC
5	GND		

JCOM1/JCOM2/JCOM3/JCOM4			
PIN (1-2) & PIN(3-4)			
1-2	3-4	Settings	Mode
CLOSE	OPEN		RS232
CLOSE	CLOSE		RS422
OPEN	CLOSE		RS485-RX
OPEN	OPEN		RS485-TX

JCOM1/JCOM2/JCOM3/JCOM4 (5-6)		
SLEW RATE		MODE
5-6 (CLOSE)	5-6 (OPEN)	
250 Kbps	1M bps	RS232
250 Kbps	10 Mbps	RS485/RS422

Expansion CARD / LAN



Feature :

1. PCIe1 interface supports any of Motherboard with PCIe slot
2. 4 * Intel i211AT, PCIe GbE LAN
3. Support Wake on LAN S1/S3/S4/S5

Application :

1. VPN
2. UTM
3. Network bandwidth controller
4. Mail spam
5. Virus spam

Product Specifications

Form Factor

Dimensions	- 74 mm x 64.5 mm
Interface	- PCIe1 (Gold Finger) to 4 * PCIe GbE LAN (RJ45 port)

Switch Controller

Chipset	- Pericom PI7C9X2G608GP, PCI Express Gen 2 Switch
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Ethernet Controller

Chipset	- Intel i211AT, PCIe GbE LAN
Connector	- 4 * RJ45

Expansion CARD / GPIO

JADPIE1G16I



Dimension: 64.51 x 74 mm

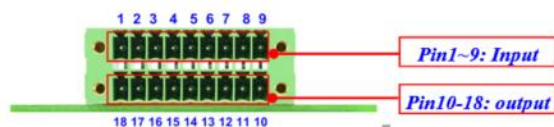
Chipset: FINTEK F81504U

Feature:

1. Support Isolated 8-bits IN / 8-bits OUT GPIO (Isolation Protection 2,500VDC)
2. Support PCIe 2.0 interface

Interface:

PCIe x1 Interface, supports PCIe 2.0 (5GT/S) rate



16-bits GPIO Pin define: **Pin1~9 : Input ; Pin 10~18: Output.**

Pin	1	2	3	4	5	6	7	8	9
Pin define	P COM	GPIO0	GPIO1	GPIO2	GPIO3	GPIO4	GPIO5	GPIO6	GPIO7
Pin	18	17	16	15	14	13	12	11	10
Pin define	GPIO10	GPIO11	GPIO12	GPIO13	GPIO14	GPIO15	GPIO16	GPIO17	E GND