



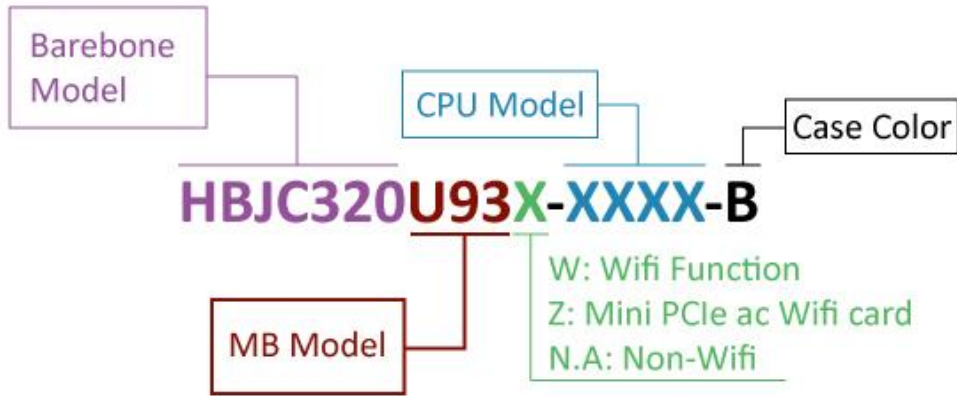
HBJC320U93 Series NUC Fanless Embedded System

Specification:

■ Dimension (W*D*H)	■ 110(D) * 116(W) * 65(H) mm		
■ Construction	■ Light weight aluminum alloy with extruded aluminum I/O panel		
■ Colors	■ Black		
■ MB model	■ JNU93-2930		
■ Part No.	Non-Wifi	Mini PCIe b/g/n Wifi	Mini PCIe ac Wifi card
	HBJC320U93-2930-B (Default)	HBJC320U93W-2930-B	HBJC320U93Z-2930-B
■ CPU	■ INTEL® Bay Trail-M N2930 SoC Processor		
■ BIOS	■ AMI UEFI		
■ Memory	■ 1 * SO-DIMM slot (Max. to 8GB)		
■ Storage Space	■ 1 * full size Mini PCI-E slot for m-SATA Device		
	■ 1 * 2.5" SATA HDD (only support 2.5" HDD with a height ≤ 10mm)		
■ Display Interface	■ 2 * HDMI		
■ Network	■ 2 * Intel i211AT GbE		
	■ WiFi (option)		
■ Audio	■ 1 * Line out		
■ Front I/O Port	■ 1 * USB 2.0		
	■ 1 * USB 3.0		
	■ 1 * COM		
	■ 1 * Power button		
■ Rear I/O Port	■ 2 * USB 2.0		
	■ 2 * HDMI (Max. Resolution: 1920×1200@60Hz)		
	■ 2 * RJ45 GbE		
	■ 1 * Line-out (Support SPDIF)		
	■ 1 * DC-in jack		
■ Expansion Slot	■ 1 * half size Mini PCI-E slot		
■ Power Source	■ 9~24V Wide range DC input		
	■ Adapter : AC_90~240V / DC_12V / 40W		
■ Certification	■ EMC : CE , FCC		
	■ Safety : RoHS , ErP		

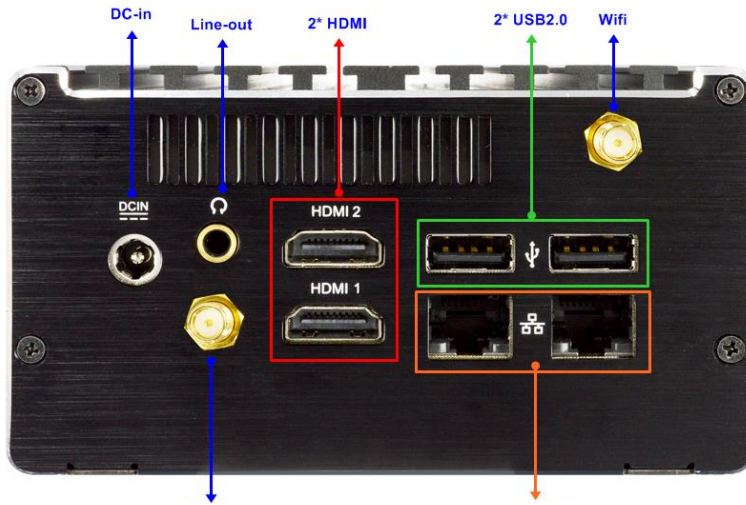
<ul style="list-style-type: none"> Environment 	<ul style="list-style-type: none"> Operating Temperature : 0°C~50°C with air flow (mSATA) Storage Temperature : -10°C~70°C
<ul style="list-style-type: none"> Mounting Bracket 	<ul style="list-style-type: none"> Wall/VESA/DIN Rail combo mounting Kit
<ul style="list-style-type: none"> Packing 	<ul style="list-style-type: none"> Net Weight : 1.2KG Gross Weight : 1.6KG Color Box Dimension : 158(W) x 167(D) x 123.6(H) mm

Part Number Rule :

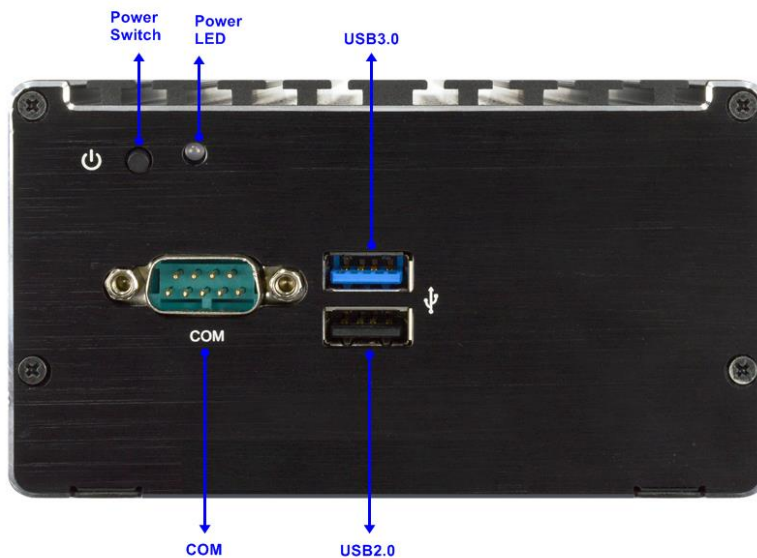


External I/O :

Rear



Front



Standard Accessories :

Parts Number	Description
-----	HBJC320U93 Series
L01AS050-F	Adapter 12V_40W
Change according to shipping area	Power cord
-----	JC310 WALL + VESA + DIN rail mount (Black)
LCSCHBJC3XX-F	Screw Pack
-----	SATA + POWER CABLE
HNSCOMWFAWCB161HF	Mini PCIe ac Wifi card (HBJC320U93Z-2930-B only)