# KXBW10

Intel<sup>®</sup> Haswell/Broadwell Core Embedded Processor Based Industrial PC with 10 COM



### **Features**

- Intel® Haswell/Broadwell Core Processors
- Single channel DDR3L memory
- Dual display with HDMI and VGA
- Rich I/O ports: 2x USB3.0, 6x USB2.0, 2x LAN, 1x HDMI, 1x VGA, 10x COM
- Wi-Fi modules optional
- Fanless design and Low power consumption
- Windows/Linux/Ubuntu supported





#### **KXBW10** Intel<sup>®</sup> Haswell/Broadwell Core Based Industrial PC

Linux



Intel 4th Gen Haswell Processors

The KXBW10 industrial PC is designed with Intel® 4th and 5th Gen Core-i processors. With processors up to 2 cores and up to 4 threads, the platform supports up to 16 GB of DDR3L memory, integrated HD graphics to support onboard graphics output for outstanding graphics performance.

#### **Flexible Storage** Expansion



The KXBW10 features a storage design with a SATA3.0 and a mSATA slot for SSDs, or a combination of both for added flexibility. So whether you're after larger storage capacities to store your music, videos, photos, apps and other data; or faster data access speeds, there is enough to suit your needs.

#### **Rich I/O ports**

The KXBW10 crams all your home and industrial computing needs with rich I/O ports, including 1x HDMI, 1 x VGA, 2x LAN, 2x USB3.0, 6x USB2.0, 1x Line-out, 1x Mic-in, and 10x COM.

#### Application

+ Industrial control + Digital signage + Recording and broadcast etc.

#### Silent fanless design

The KXBW10 has a fanless design with a high performance CPU that ensures it operates in total silence even under full load so you can fully operate in demanding environments. In fact, its fanless design is also perfect for opeation in dusty environments. It's an ideal device for smart





🗘 ubuntu

Windows 10





227.5

(1) $\square$ \$**[::::**]\$ ¢[::::]¢ o[::::\o o[....\o o[::::\o ① USB2.0x6 2 o.....)o ¢[....]¢ o[::::]0 o[::::]o o[::::]0 (2) COM x10



GPIO



Mic-in ⑧

## **Technical Specifications**

Processsor	CPU	i5-5287U	i5-4288U	i5-5300U	i7-5500U
	Base frequency	2.9 GHz	2.60 GHz	2.30 GHz	2.40 GHz
	Max turbo frequency	3.3 GHz	3.10 GHz	2.90 GHz	3.00 GHz
	Cache	3 MB	3 MB	3 MB	3 MB
	TDP	28W	28W	15W	15W
Memory	Туре	1 x DDR3L			
	Capacity	16 GB			
Display	GPU	HD Graphics			
	HDMI	HDMI 1.4			
	VGA	VGA			
	Dual display	HDMI + VGA			
Ethernet	Speed	10/100/1000 Mbps			
	Controller	Provided by default			
	Interface	2 x RJ45			
	Wake on LAN	Yes			
Audio	Audio codec	Realtek ALC662			
	Interface	Line-out, mic-in			
Storage	SATA	1 x SATA3.0			
		1 x mSATA			
Front Panel I/O	Audio	1 x Line-out, 1 x Mic-in			
	LAN	2			
	USB3.0	2			
	USB2.0	6			
	VGA	1			
	HDMI	1			
	СОМ	10 x RS232			
Power	Standard Port	12V DC-in			
Case	Dimension	255 mm x 200 mm x 60 mm (LxWxH)			
	Туре	All aluminum, fanless			
Environment	Operating Temp.	-20°C-60°C			
Operating System		Windows 7/Windows 10/Linux			

#### \*All specifications and photos are subject to change without notice.



#### SHENZHEN MAXTANG COMPUTER CO. LTD.

6/F, Bldg 3, Honghui Indl Park, Liuxian 2nd Road, Bao'an Dist, Shenzhen, China 518101 Tel.: +86 755 86143003 | Fax: +86 755 86143003 | sales@datangpc.com