## IBOX3588 Edge Al

# **Embedded Industrial Computer**



#### **Product Brief**

Vantron IBOX3588 Edge AI Embedded Industrial Computer is powered by Rockchip's latest flagship RK3588 AIoT chipset. The innovative chipset is equipped with an 8-core 64-bit CPU, an ARM Mali-G610 MP4 quad-core GPU, and a built-in AI acceleration NPU, providing 6 TOPS computing power. Furthermore, it supports mainstream deep learning frameworks to allow a wide range of AI-based applications. As technology continues to advance, there definitely will be a rising demand for AI-based products in the industrial control market, making IBOX3588 the ideal choice for businesses looking to stay ahead of the curve.

The industrial computer boasts an impressive array of features including two Gigabit Ethernet ports, support for Wi-Fi 6 and Bluetooth 5.1, ensuring the communication is uninterrupted. IBOX3588 also supports 8K video decoding and encoding for exceptional display performance.

IBOX3588 offers rich peripheral interfaces, allowing businesses to connect a wide range of peripherals for extended applications, making customers rest assured of a reliable and consistent user experience.

#### **Exterior and Features**



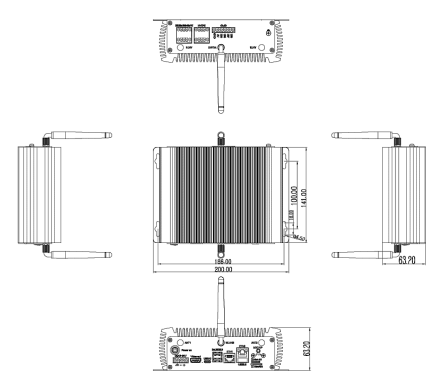
IBOX3588				
	RK3588 Quad-core CA76 + Quad-core CA55 processor			
	High-quality video output			
-0	Rich interface for expansion			
<b>@</b>	Wi-Fi (6)/BT/ETH for communication			
	Industrial-grade wide temperature design			
<u>Gilil</u>	High computing power			
<b>(1)</b>	Deep learning acceleration			
(L)	Industrial longevity			

### IBOX3588 Edge AI Embedded Industrial Computer Datasheet

IBOX3588					
Sustan	CPU	Rockchip RK3588, Quad-core Cortex-A76 + Quad-core Cortex-A55, 2.4GHz (Max.)			
	GPU	ARM Mali-G610 MC4, 1GHz (Max.)			
	NPU	6 TOPS			
System	Memory	8GB LPDDR4, up to 32GB			
	Storago	32GB eMMC, up to 128GB			
	Storage	SSD supported by an M.2 M-Key/M.2 B-Key (256GB ~ 1TB)			
	Ethernet	2 x RJ45, 10/100/1000Mbps			
Communication	Cellular	4G/5G (Optional)			
	Wi-Fi & Bluetooth	Wi-Fi 802.11 a/b/g/n/ac/ax + BT 5.1			
Media	Display	1 x HDMI (4096 x 2160 @60Hz)			
TTTCGTG	Audio	1 x Combo audio jack			
		2 x USB 3.0 Host, Type-A			
	USB	1 x USB 2.0 Host, Type-A			
		1 x USB 3.0 Type-C (OTG supported)			
I/Os	Serial port	2 x RS232/RS485 (2 x 3 x 3.81mm, Baud rate: 115200)			
., 03	SIM slot	1 x SIM slot			
	Micro SD slot	1 x Micro SD slot			
	RTC	Supported			
	Watchdog	Supported			
	M.2 slot	1 x M.2 M-Key (2260/2280), PCIe 3.0 x 4, for SSD			
Expansion		1 x M.2 B-Key (2242/3052), USB 3.0/SATA 3.0, for 4G/5G/SSD			
Expansion	GPIO	4 x GPIO on the Phoenix terminal			
	CAN	2 x CAN on the Phoenix terminal			
System Control	Button	1 x ON/OFF button (long press to reset)			
System control	LED	1 x LED indicator for power and system status			
	OS	Android 12, Debian 11, Ubuntu 20.04			
	Language	English (default), Chinese			
Software	Device management	BlueSphere MDM (Android version only)			
	platform	Endespriese MENN (Android Version Only)			
	OTA tool	BlueSphere OTA			
Power	Input	1 x Power distribution block (12V/5A, 24V/3A)			
	Dimensions	200mm x 141mm x 63.2mm			
Mechanical	Enclosure	Aluminum + sheet metal, black			
	Weight	1200g			
	Shock test	IEC 60068-2-27			
	IP rating	IP40			
Environment Condition	Temperature	Operating: -20°C ~ +60°C			
	remperature	Storage: -40°C ~ +85°C			
	Humidity	0~95% RH (non-condensing)			
	Certification	FCC*, CCC, UL			

 $<sup>^{*}</sup>$  IBOX3588 is FCC certified without cellular capability.

#### **Product Outlines**



#### **Ordering Information**

Ordering No.	Memory	Storage	Al accelerator	Wi-Fi & Bluetooth		
IBOX3588-M	8GB	32GB	Yes	Yes		
IBOX3588-H	8GB	32GB + 256GB (SSD)	Yes	Yes		
* More variants are available, please contact the sales executive for details.						

Packing list	
IBOX3588 Embedded industrial computer	1
Wi-Fi & Bluetooth antenna	1

Optional accessories				
12V DC Adapter	1			
Power cord	1			
DC power connector	1			

Since its establishment in 2002 by two Silicon Valley entrepreneurs, Vantron Technology has been at the forefront of the connected IoT devices and IoT platform solutions. Today, Vantron boasts a global customer base that includes Fortune Global 500 companies. Its product lines cover edge intelligent hardware, IoT communication devices, industrial displays, and BlueSphere cloud platforms.

With over 20 years of experience in R&D of intelligent edge hardware, Vantron has provided users with diverse embedded solutions featuring ARM and X86 architectures. Its offerings range from Linux to Windows, from embedded level to desktop level, and from gateways to servers. In addition, it provides users with system clipping, driver transplantation and other related services.

IBOX3588 V1.9 © 2024 Vantron Technology, Inc. All rights reserved. This document may be updated or modified by Vantron Technology without prior notice.