# IXH-FP535

AMD Ryzen™ Embedded R2314 Processor based Fanless Industrial Computer with 2HDMI, 6COM, 8USB



#### **Features**

- CPU: AMD Ryzen<sup>™</sup> Embedded R2314 Processor
- Memory: Dual Channel SO-DIMM DDR4 up to 64GB
- GPU: AMD Radeon<sup>™</sup> Graphics, displays via 2xHDMI, eDP/LVDs
- Ethernet: 2xRTL8111H, 10/100/1000Mbps
- Storage: mSATA, M.2 Key B for SSD/4G/5G+SATA FPC(Co-layout)
- Expansion: M.2 Key E for WiFi & Bluetooth
- Power: 9V-35V DC-IN/Pheonix 3-pin optional







#### Introduction

The IXH-FP535 is a compact fanless industrial computer powered by the AMD Ryzen™ Embedded R2314 processor, delivering 4 cores and 4 threads with clock speeds up to 3.5 GHz. With integrated AMD Radeon™ Graphics, dual HDMI 2.0, and eDP/LVDS display support, it is designed to handle multi-display digital signage, industrial control, and edge computing applications with ease. Its AMI UEFI BIOS, robust hardware monitoring, and wide operating temperature range of -20°C to 60°C ensure stability and reliability in demanding environments.

Engineered for flexibility, the IXH-FP535 supports up to 64 GB DDR4 dual-channel memory and offers versatile expansion options including mSATA, M.2 (Key E for Wi-Fi/Bluetooth, Key B for SATA SSD/4G/5G), and a SIM slot for mobile connectivity. It also integrates rich I/O with 6 COM ports, 2 Gigabit Ethernet ports (RTL8111H), 2 USB 3.2, 6 USB 2.0, and TPM 2.0 security.

With its 9–35V DC-IN wide-range power input, rugged design, and OS compatibility with Windows 10/11 and Linux 64-bit, the system is an ideal solution for industrial automation, IoT, and other embedded computing applications.





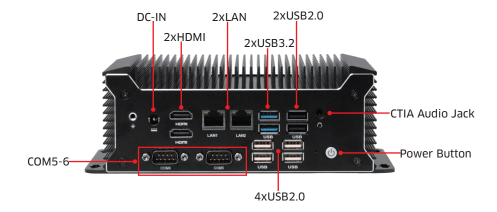








### I/O Interfaces

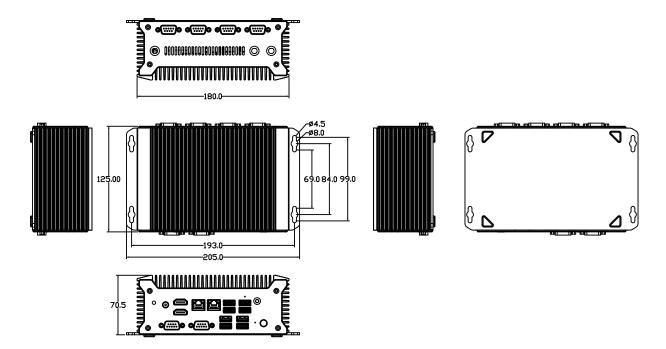




# **Technical Specifications**

Processor	CPU	AMD Ryzen™ Embedded R2314
	Total Cores/Threads	4C/4T
	Base Frequency	2.10GHz
,	Max Frequency	3.50GHz
	Total L2 Cache	2MB
,	Total L3 Cache	4MB
	TDP	15W
,	GPU	AMD Radeon™ Graphics
	BIOS	AMI UEFI BIOS
Memory	Type	Dual Channel SO-DIMM DDR4
	Max. Capacity	64GB
Display	Graphics	Integrated Graphics depends on the CPU model, see GPUs
	Display via	2 x HDMI2.0, 1 x eDP/LVDs
Ethernet	Controller	2x RTL8111H
	Speed	10/100/1000Mpbs
	Interface	2xRJ45
	Wake on LAN	Yes
Audio	Audio Codec	SenaryTech SN6186
	Interface	1xCTIA Audio Jack, Line_out+Mic_in in one, supports power amplifier
Hardware Monitoring		CPU system temperature, on-board DC-in voltage, watchdog, auto power on
Storage/Expansion	mSATA	1 x mSATA for SSD
	SATA3.0	1 x SATA3.0 FPC co-layout with M.2 Key B Slot
	M.2_SW5G	1 x M.2 Key_B for 2242 SATA SSD/3042 4G/ 3052 5G
	M.2	1 x M.2 Key_E for 2230 Wi-Fi & Bluetooth Module
	SIM	1 x Internal SIM Slot
I/O Interface	COM	6 x COM: default 4*RS232+2*RS485
	USB3.2	2 x USB3.2
	USB2.0	6 x USB2.0
	GPIO	optional: 8-bit
	TPM2.0	optional
Dimension	Size	205mm x 125mm x 70.5mm
Weight	N.W.	1.456KG (Barebone)
Power	Standard Port	9V-35V DC-IN/Phoenix 3-pin optional
Temperature	Operating Temp.	- 20°C to 60°C
	Storage Temp.	- 40°C to 80°C
Cooling Method		Passive
Operating System		Windows 10/11 64bit, Linux 64bit

## **Dimensions**



Copyright © 2025 Maxtang Technology Co. Ltd. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate however, no responsibility is assumed for inaccuractes, Maxtang and the Maxtang logo and all other trademarks or registered tademarks are the property of their respective owners and are recognized. The terms HDMI, HDMI High-Definition Multimedia interface, HDMI Trade dress, and HDMI Logos are trademarks or registered trademarks of HDMI Logos are trademarks or registered trademarks of HDMI Logos for Administration, inc.