

Cluster Server R1

ARM Cluster Server



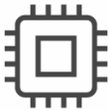
Contents

Contents

1. brief	1
2. Product introduction	2
3. Technical parameter	6
4. Size	7
5. About us	8

Cluster Server R1

As a standard 1U rack-mounted server based on ARM architecture, it builds a multi-core AI acceleration cluster platform by means of multi-core board combination, has super computing power, and provides standard hardware and software interfaces, supporting Docker, suitable for edge computing, cloud gaming, virtual desktop and other scenarios.



CPU

up to 11pcs RK3399 six-core 64-bit core board, with 1.8GHz processor performance of up to 66 cores.



AI Super Computing Power

JD4 core boards with NPU are optional, with computing power up to 2.8 Tops, which can be combined into an AI cluster server



Flexible Configuration

Support up to 11 core boards with different performance and configuration for cluster operation



Supporting Multiple OS

Supporting to run Android and Linux operating systems, with stable and reliable operation.



BMC management system

Supporting BMC management system, which can manage the running status of the server locally and remotely, supports a visual console interface



Diversified Interfaces

It has extension interfaces, such as Gigabit Ethernet x4, HDMI2.0, USB2.0 x2, type-C, and can extend to a 3.5-inch hard disk (hot-plug), supporting 4G-LTE function.



Standard 1U Rack-mounted Server

Equipped with a standard 1U rack-mounted server case, which has a galvanized panel with black frosted surface of solid structure



Highly efficient heat dissipation

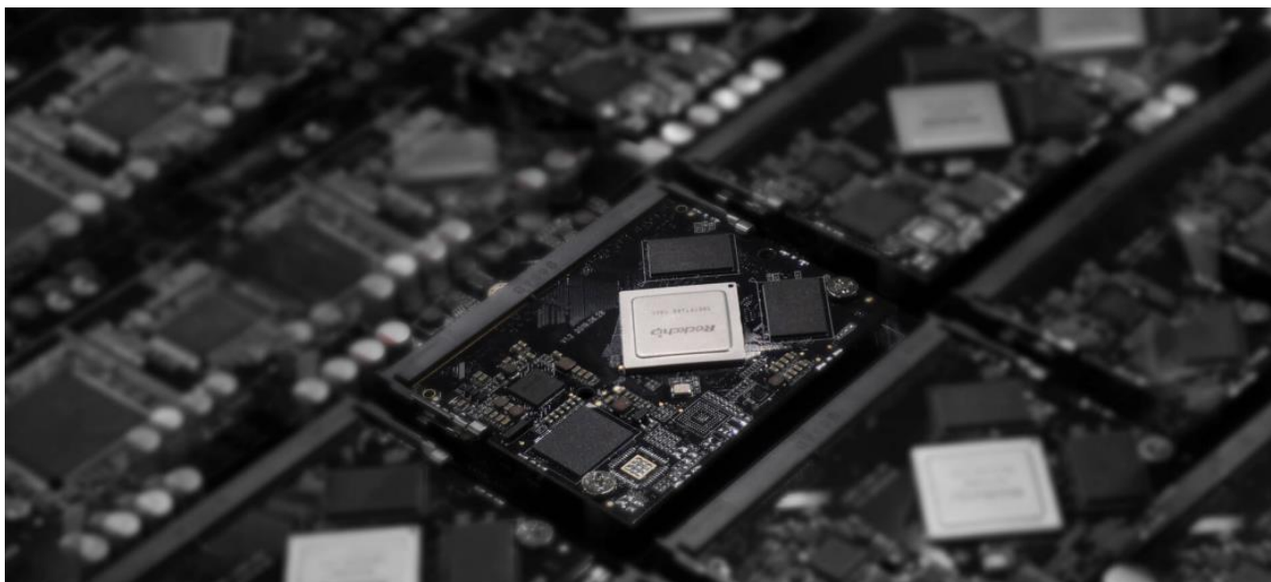
built-in multiple heat dissipation fans of 10000 RPM, which enables highly efficient heat dissipation for long-time stable operation.

Cluster Server R1

Product Brief

1. Multi-core Processors, Flexible Configuration

Supporting up to 11pcs RK3399 six-core 64-bit core board, with 1.8GHz processor performance of up to 66 cores. Supporting complete series of Firefly JD4 core boards. You can choose 1 ~ 11 different quantity, performance and configuration of the core boards for cluster computing, to meet the needs of more application scenarios.



2. Super Computing Power

JD4 core boards with NPU (AI accelerator) are optional, with computing power up to 2.8 Tops, which can be combined into an AI cluster server with super high computing power.



Cluster Server R1

Product Brief

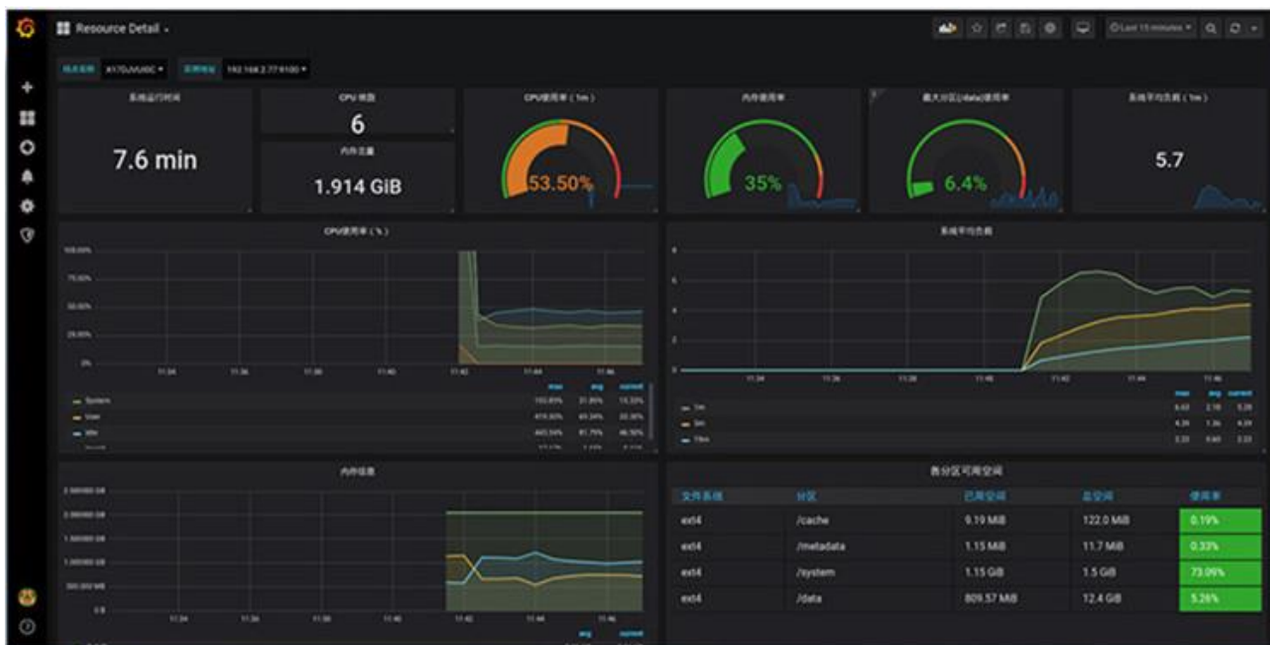
3. Supporting Multiple OS

Supporting to run Android and Linux operating systems, with stable and reliable operation.



4. Integrated BMC management system

Supporting BMC(Baseboard Management Controller) management system, which can manage the running status of the server locally and remotely, supports a visual console interface, and enables easy configuration management, hardware management and troubleshooting of the server.



Cluster Server R1

Product Brief

5. Standard 1U Rack-mounted Server

Equipped with a standard 1U rack-mounted server case, which has a galvanized panel with black frosted surface of solid structure, built-in multiple heat dissipation fans of 10000 RPM, which enables highly efficient heat dissipation for long-time stable operation.



6. Multi-channel video codec

Its distributed cloud architecture supports access to multi-channel cameras. As each core board can encode and decode 10 channels simultaneously, it enables a maximum of more than 100 channels. It supports H265/H264, MPEG-1/2/4 and other video protocols for unified monitoring, management and storage of video footage, enabling a diversified layout.



Cluster Server R1

Product Brief

7. Virtual Desktop

It adopts desktop virtualization technology to provide multiple cloud desktops for centralized data management to ensure data security, and build an intelligent information operation environment, suitable for enterprise offices, research and development centers, cloud classrooms for learning, hospital outpatient services and other scenarios.



8. Application

It is widely applied in cloud computing, cloud gaming, multiple applications (multiple network broadcasts, multiple mobile games), multi-channel video encoding and decoding, cloud storage, block chain, virtual desktop and other scenarios.



Cluster Server R1

Product specification

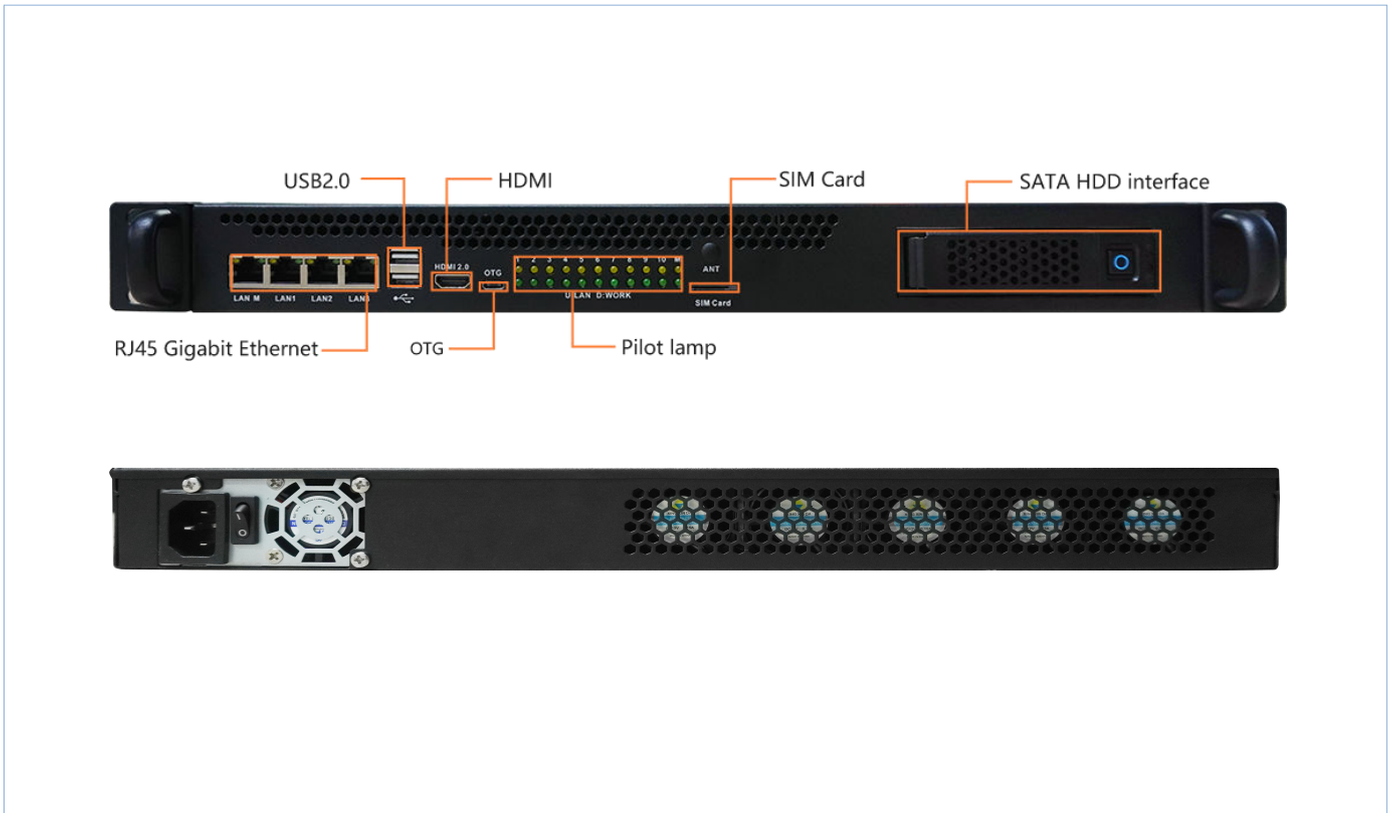
Technical parameter

Type	1U rack-mounted cluster server
Architecture	ARM architecture
Number	Supporting up to 11pcs core boards(A total of 66 cores)
Core board	<p>RK3399 (AI) core board:</p> <ul style="list-style-type: none">• Six-core 64-bit(Dual-core A72+ Quad-core A53) processor with frequency up to 1.8GHz• Integrated Mali-T860 MP4 graphics processor GPU, support 4K/1080P H.265/H.264 video hardware encoding and decoding• On-board NPU with up to 2.8 Tops of computing power (optional) <p>RK3328 core board:</p> <ul style="list-style-type: none">• Quad-core 64-bit A53 processor with frequency up to 1.5GHz• Integrated Mali-450 MP2 graphics processor GPU, support 4K/1080P H.265/H.264 video hardware encoding and decoding <p>RK1808 (AI) core board:</p> <ul style="list-style-type: none">• Dual-core 64-bit A35 processor with frequency up to 1.6GHz• Integrated NPU with up to 3.0 Tops of computing power
RAM	DDR3/LPDDR3/ LPDDR4, Each core board can be optionally equipped with 1GB/2GB/4GB (*Memory version can refer to the actual configuration of the core board)
Storage	eMMC built-in memory, each core board can choose 8GB/16GB/32GB/64GB/128GB 3.5-inch hard disk can be configured with 1 SATA / SSD hard disk (support hot plug)
Network	With four 1GE Gigabit RJ45 network ports (One main core board network port and three ordinary network ports) 4G/LTE/5G network(optional)
Video	HDMI 2.0, up to 4K@60Hz(Main core board display)
USB	2 ↑ USB2.0 HOST 1 ↑ Type-C(For core board debugging)
Indicator light	11 network status indicators(Yellow) 11 working status indicators(Green)
Fan	5 high-speed cooling fans
Power	300W AC power(Input: 100V AC ~ 240V AC)
BMC	Integrated BMC management system, providing web-based management interface
OS	Support Android, Linux operating system
Operating Temperature	0°C - 50°C (32°F - 122°F)
Size	Standard 1U rack-mounted server : 490mm x 390mm x 44.4mm
Weight	Server host : 5.8kg Package : 7.2kg

Cluster Server R1

Product specification

Size



제품 데이터시트

더포스웨어

사람에 의한, 사람을 위한 미래 스마트 융복합시대 대한
민국 No.1 OEM/ODM 하드웨어 기획 & 제조회사

회사주소 : 경기도 용인시 기흥구 탑실로 35번길 8-4, 17084

문의번호 : (+82) 02 838 2022

문의메일 : support@the4thware.com

홈페이지 : www.the4thware.com