

# A3 Series Outdoor All-in-one Live Streaming Machines

### Key Features

• Live 4.0: A powerful and feature-rich live streaming system meticulously designed for intelligent broadcasting, providing a seamless and professional streaming experience.

• **2000 cd/m2 Brightness:** Experience exceptional clarity even in outdoor environments with an ultra-bright LCD display, ensuring your content remains vivid and engaging regardless of the lighting conditions

• **High-power outdoor power supply:** Say goodbye to power concerns during outdoor broadcasts. The high-capacity power source guarantees uninterrupted streaming, allowing you to focus on delivering captivating live content without any interruptions.

• **LG under-screen touch technology:** Designed for outdoor use, the screen is free from tempered glass, reducing reflections and ensuring optimal visibility even in bright sunlight, delivering a seamless and immersive viewing experience

• **Portable and compact WiFi:** Stay connected during outdoor live streams with the convenience of a portable WiFi solution. With a built-in battery that offers up to 4 hours of continuous streaming, you can effortlessly connect and engage with your audience anywhere, anytime.

• **MediaTek Tianji 1200:** This high-performance chip is manufactured using TSMC's 6nm process and comes with the Android 11.0 operating system. It provides a smooth and responsive user experience, making it ideal for live streaming and sales









## Product **Description**

A3 Series Outdoor Live Streaming Machine, your Ultimate Companion for Outdoor Live Streams. With Live System Live 4.0, this powerful streaming system offers a comprehensive array of features tailored specifically for outdoor broadcasting. Its 2000 brightness cd/m2 ultra-bright LCD display ensures exceptional visibility even in challenging outdoor environments. Equipped with a high-power outdoor power supply, uninterrupted live streaming becomes a reality. The A3 Series embraces LG under-screen touch technology, minimizing reflections and maximizing screen clarity. Plus, its portable and compact WiFi enables seamless connectivity on the go, empowering you to captivate your audience with immersive outdoor live streams that leave a lasting impact.

## Product Specifications

Basic Parameter       Screen Size     20:nch       Physical (mm)     20:s428.6*74.4       Packaging (mm)     20:s150*520       Net Weight (kg)     16.8       of a colspan="2">LCD Screen       Resolution     1920*1080 FHD, 2K Reslotuion       Brightness     20:00 cd/m²       Optic of a colspan="2">Optic of a colspan="2">Optico con a colspan="2">Optic of a colspan="2">Optic of a co		
Physical (mm) 729,6*428,6*74,4   Packaging (mm) 825*150*520   Net Weight (kg) 13.68   Gross Weight (kg) 13.68   Gross Weight (kg) 19.76   Brightness 2000 cd/m²   String Points 2000 cd/m²   Touch Type 6+6 full coverage capacitive touch   Touch Points 10   CPU MediaTek / 6mm process / 8-core CPU   RAM 8G   ROM 128G   Android System Android 11.0   Communication Si B4W Stereo   Audio Output 35MM Audio Output Port   Powering Method AC port Powering	Basic Parameter	
Packaging (mm) Net Weight (kg)825*150*520Net Weight (kg)13.68Gross Weight (kg)19.76Eross Weight (kg)19.76Resolution1920*1080 FHD, 2K ReslotuionBrightness2000 cd/m²Touch Type6+6 full coverage capacitive touchTouch Type6+6 full coverage capacitive touchTouch Points10CPUMediaTek / 6nm process / 8-core CPURAM80ROM1280ROM1280MotherboardBuilt-in speaker8ndroid 11.0Built-in speaker818W StereoAudio Output818W StereoAudio Output PortPower SupplyPowering Method4C port Powering	Screen Size	32 inch
Net Weight (kg)13.68Gross Weight (kg)19.76Eresolution1920*1080 FHD, 2K ReslotuionResolution1920*1080 FHD, 2K ReslotuionBrightness2000 cd/m²Touch Type6+G full coverage capacitive touchTouch Points10CPUMediaTek / 6nm process / 8-core CPURAM80ROM128GAndroid SystemAndroid 11.0CommunicationWIF12.4+SG band/Standard WIFI6, 10-1000 megabit LAN adaptive, Bluetooth 5.0Built- in speaker80 StereoAudio Output3.5MM Audio Output PortPowering MethodAc port Powering	Physical (mm)	729.6*428.6*74.4
Gross Weight (kg)19.76LCD ScreenResolution1920*1080 FHD, 2K ReslotuionBrightness2000 cd/m²Touch TypeG+6 full coverage capacitive touchTouch Points10MotherboardCPUMediaTek / 6nm process / 8-core CPURAM8GROM128GAndroid SystemAndroid 11.0AudioBuilt-in speaker8µ 8W StereoAudio Output8µ 8W StereoAudio Output PortSMM Audio Output PortPower SupplyPowering MethodAc port Powering	Packaging (mm)	825*150*520
LCD Screen       Resolution     1920*1080 FHD, 2K Reslotuion       Brightness     2000 cd/m²       Touch Type     6+6 full coverage capacitive touch       Touch Points     10       CPU     MediaTek / 6nm process / 8-core CPU       RAM     8G       ROM     128G       Android System     Android 11.0       Communication     WiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0       Built-in speaker     80 8W Stereo       Audio Output     3.5MM Audio Output Port       Powering Method     AC port Powering	Net Weight (kg)	13.68
Resolution1920*1080 FHD, 2K ReslotuionBrightness2000 cd/m²Touch TypeG+G full coverage capacitive touchTouch Points10MotherboardCPURAM8GROM128GAndroid SystemAndroid 11.0AudioBuilt-in speaker80 % StereoAudio Output80 % StereoAudioPowering MethodAc port Powering	Gross Weight (kg)	19.76
Brightness2000 cd/m²Touch Type6+6 full coverage capacitive touchTouch Points0Touch Points0MotherboardCPUMediaTek / 6nm process / 8-core CPURAM86ROM128GAndroid SystemAndroid 11.0CommunicationWiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0Built-in speaker80.8W StereoAudio Output3.5MM Audio Output PortPower SupplyPowering MethodAC port Powering	LCD Screen	
Touch TypeG+G full coverage capacitive touchTouch PointsIOMotherboardMotherboardCPUMediaTek / 6nm process / 8-core CPURAM8GROM128GAndroid SystemAndroid 11.0CommunicationWiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0Built-in speaker80.8W StereoAudio Output3.5MM Audio Output PortPower SupplyPowering MethodAC port Powering	Resolution	1920*1080 FHD, 2K Reslotuion
Touch Points   10     Motherboard     CPU   MediaTek / 6nm process / 8-core CPU     RAM   8G     ROM   128G     Android System   Android 11.0     Communication   WiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0     Built-in speaker   8Ω 8W Stereo     Audio Output   3.5MM Audio Output Port     Powering Method   AC port Powering	Brightness	2000 cd/m <sup>2</sup>
Motherboard     CPU   MediaTek / 6nm process / 8-core CPU     RAM   8G     ROM   128G     Android System   Android 11.0     Communication   WiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0     Built-in speaker   8 0 8W Stereo     Audio Output   3.5MM Audio Output Port     Power Supply     Powering Method   AC port Powering	Touch Type	G+G full coverage capacitive touch
CPUMediaTek / 6nm process / 8-core CPURAM8GROM128GAndroid SystemAndroid 11.0CommunicationWiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0Built-in speaker8Ω 8W StereoAudio Output3.5MM Audio Output PortPower SupplyPowering MethodAC port Powering	Touch Points	10
RAM8GROM128GAndroid SystemAndroid 11.0CommunicationWiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0Built-in speaker80 8W StereoAudio Output8.0 8W StereoAudio Output3.5MM Audio Output PortPowering MethodApproximationAc port Powering	Motherboard	
ROMI28GAndroid SystemAndroid 11.0CommunicationWiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0Built-in speaker8Ω 8W StereoAudio Output8Ω 8W StereoAudio Output3.5MM Audio Output PortPower SupplyPowering MethodAc port Powering	CPU	MediaTek / 6nm process / 8-core CPU
Android SystemAndroid 11.0CommunicationWiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0Built-in speaker8 Ω 8W StereoAudio Output3.5MM Audio Output PortPower SupplyPowering MethodAc port Powering	RAM	8G
Communication   WiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0     Audio   Audio     Built-in speaker   8 Ω 8W Stereo     Audio Output   3.5MM Audio Output Port     Powering Method   Ac port Powering	ROM	128G
Audio   Built-in speaker 8 Ω 8W Stereo   Audio Output 3.5MM Audio Output Port   Power Supply   Powering Method AC port Powering	Android System	Android 11.0
Built-in speaker   8 Ω 8W Stereo     Audio Output   3.5MM Audio Output Port     Power Supply     Powering Method   AC port Powering	Communication	WiFi 2.4+5G band/Standard WiFi6, 10-1000 megabit LAN adaptive, Bluetooth 5.0
Audio Output 3.5MM Audio Output Port   Power Supply   Ac port Powering	Audio	
Power Supply       Powering Method     AC port Powering	Built-in speaker	8 $\Omega$ 8W Stereo
Powering Method AC port Powering	Audio Output	3.5MM Audio Output Port
	Power Supply	
Voltage 220V	Powering Method	AC port Powering
	Voltage	220V

### Optional Content



170° Pan-tilt Camera (210W Pixel, 12x optical zoom, 16x digital zoom)



HD straight camera (200W Pixl, 10x optical zoom)



Professional Sound Card (Live special sound card, wireless Microphone volume control, onebutton interactive sound effect)



500W Portable Power Supply (Outdoor live broadcast power supply, continuous battery life 6-12 hours)

4G Portable WFi (Outdoor live broadcast network supports all Netcom SIM cards)



Phone: +86 18928337820 Whatsapp: +86 18928337820 Email: <u>Devin@giiking.com</u> Latest News: <u>Giiking.shop</u> Official Website: <u>Giiking.com</u> Alibaba: <u>Giiking.alibaba</u>