

ARM Series OPS Broadcast Controller

- ARM series RK3399 CPU, six cores, the main frequency is not less than 1.8GHz;
- 4GB DDR4, SSD SSD, capacity optional;
- Integrated Mali-T860 MP4 GPU, support H.265, H.264 decoding, support 4K ultra HD video output;
- Built-in optical transmitter card, with 1 FC optical port output;
- Support Android and Linux systems;
- Standard 1U height, rack mount, industrial grade design

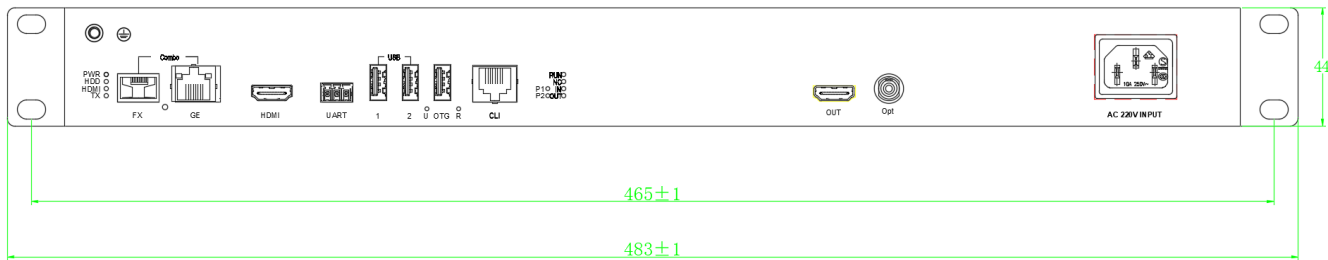


Technical Parameters

Items	Specification
Equipment parameter	
Processor	Rockchip RK3399, 6 cores, the main frequency is not less than 1.8GHz
Internal Memory	4G DDR4
Hard Disk	EMMC: 16G; Hard Drive: 128GB SSD (capacity optional)
Network	One GE combo port, supporting 100/1000 Mbit/s LC optical interface and 10/100/1000 Mbit/s RJ45 electrical interface
USB	Two USB3.0 channels
Serial Port	1 RS232-UART, terminal interface with fastening mechanism
Display Interface	2x HDMI
Audio Interface	1x Mic-in, 1x Line-out
Expansion Card	1xFc optical port, the maximum transmission distance 500M to 2KM

System	Android、Linux
Structural form	
Size	440×44×200mm(W x H x D)
Material	SGCC Galvanized steel sheet;
Working environment	
Operating Temperature	0°C ~ 60°C
Storage Temperature	-40°C ~ 80°C
Relative Humidity	5% ~ 95% relative humidity, no condensation
Power supply	
Voltage	220V AC
Power	≤60W

Dimension



Unit: mm