Oplayer3399 OPS Player



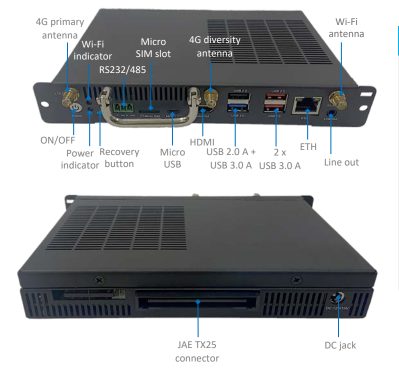
Product Brief

Conforming to Intel Open Pluggable Specification (OPS), Vantron Oplayer3399 OPS Player is powered by Rockchip RK3399 hex-core high-performance processor. Vantron Oplayer3399 offers a choice between 2GB memory and 4GB memory. Despite its energy efficiency, Oplayer3399 boasts rich interfaces, including HDMI with 4K UHD output, 3.5mm line out jack, USB 2.0 & 3.0 ports, RS232/RS485 and Ethernet jack, allowing for flexible connectivity with different peripherals.

Oplayer3399 can be easily connected to an OPS compliant display via the JAE TX25 plug connector which offers DisplayPort, HDMI, USB 2.0, USB 3.0, audio (Line-out), power input and UART signals. Such design greatly reduces space requirements and lowers deployment and maintenance costs.

Oplayer3399 is designed to be seamlessly installed on Vantron TMC series large-screen touch monitors to offer an overall digital signage solution, significantly saving customers' efforts and expenditures.

Exterior and Features



Oplayer3399				
#	Rockchip RK3399 hex-core processor			
	Intel OPS compliant for flexible installation			
<u>4K</u>	4K UHD output			
-0	Rich interfaces for expansion			
@	Wi-Fi/BT/4G/ETH for communication			
	Android 10 system, Linux available			
sh	Micro USB, USB 2.0, USB 3.0			

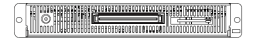
Vantron www.vantrontech.com

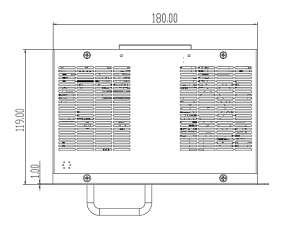
Oplayer3399 OPS Player Datasheet

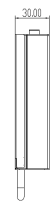
Oplayer3399					
System	СРИ	Rockchip RK3399, dual-core ARM Cortex-A72 and quad-core ARM Cortex-A53 processor, 1.8GHz (Max.)			
	GPU	Mali-G52			
	Memory	2GB LPDDR4 (Optional: 4GB)			
	Storage	16GB eMMC (Optional: 64GB)			
Communication	Ethernet	1 x RJ45, 100/1000Mbps			
	Cellular	4G LTE (Optional)			
	Wi-Fi & BT	Wi-Fi 802.11 a/b/g/n/ac + BT 5.0			
	Media	1 x HDMI 2.0 (4K @60Hz supported)			
	ivicula	1 x 3.5mm Line out jack			
	USB	1 x USB 3.0 Type-A	3 x USB 2.0 Type-A		
	ОЗБ	1 x Micro USB 2.0 (USB 2.0 OTG supported)			
I/Os	Serial port	1 x RS232/RS485			
	SIM slot	1 x Micro SIM slot			
	Antenna	2 x 4G LTE SMA connector	1 x Wi-Fi & BT SMA connector		
	RTC	Supported			
	Watchdog timer	Supported			
	Display	1 x DP 1.2 (4K @60Hz supported)	1 x HDMI 2.0 (4K @60Hz supported)		
	USB	1 x USB 3.0	2 x USB 2.0		
JAE TX25	Audio	1 x Line out			
	UART	1 x 3.3V UART			
	Power	12V ~ 19V power input			
System Control	Button	1 x ON/OFF button	1 x Recovery button		
	LED indicator	1 x Power indicator	1 x Wi-Fi indicator		
Software	OS	Android 10 (Optional: Linux)			
Power	Input	Power via the DC jack (12V ~ 24V 3A)			
		Power via the OPS monitor (12V ~ 19V 3A)			
Mechanical	Dimensions	200mm x 120mm x 30mm			
	Heat dissipation	Heat sink			
Environment Condition	Temperature	Operating: -10°C ~ +60°C	Storage: -20°C ~ +70°C		
	Humidity	Operating: 10%~85% RH (non-condensing)	Storage: 5%~95% RH (non-condensing)		
	Certification	CE, FCC, CCC			

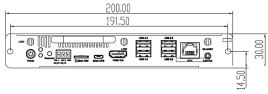
Vantron www.vantrontech.com

Product Outlines









Ordering Information

Ordering No.	Memory	Storage	JAE connector
Oplayer3399-L	2GB	16GB	Yes
Oplayer3399-H	4GB	64GB	Yes

Packing list	
Oplayer3399 OPS player	1
Wi-Fi antenna	1
Qualified certificate	1

Optional accessories	
12V DC power adapter & power cord	1
4G LTE antenna	2

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 several Fortune 500 companies. Its product lines cover edge intelligent hardware, IoT communication devices, industrial displays and BlueSphere cloud device management platform.

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

Oplayer3399 V1.5 © 2023 Vantron Technology, Inc. All rights reserved. Vantron Technology, Inc. reserves the right to update or modify this document at any time without prior notice.