



Description

It is a wall-mounted decoding terminal developed based on the Android system. It can be connected to an external LCD display and used with the cloud-controlled classroom system to release media information such as promotional pictures, video files, and video streams.

Features

- * Support the display of pictures, video files, and video streams and other multimedia education information, and the display content can be customized through the background.
- * Support timing or timely reception of multimedia information pushed by the server.
- * Support entering the screen saver state when there is no task.

Specification

Model	TS-92900
CPU	Rockchip RK3288 quad-core Cortex-A17 GPU Mail-T764
Clock speed	1.8GHz
RAM	2G
Storage	EMMC 16G
Network port	1*RJ45, Gigabit Ethernet port
Video interface	1*HDMI video output, 1080P60
Peripheral interface	USB2.0, OTG interface
IR signal output	1*IR signal output
IR learning	Built-in IR receiver, support IR learning function
Relay	Support triggering 1 relay control signal
I/O port	Support triggering 1 I/O input signal
POE power supply	No need for external power supply, powered by switch
5V power supply	USB 5V power supply
Power consumption	5W
Weight	0.359kg
Dimension (L×W×D)	133×84×28.5mm
Working temperature	-5°C~45°C