

Android HDMI TV Stick DJP-S328

COTENTS

1	Overview	. 3
1.1	Introduction	. 3
1.2	Features	. 3
2	Profile	.4
2.1	Profile	.4
2.2	Interfaces	5
3	Specification	6
4	Usage Contexts	7

Revision history

Revision	Revision date	Principle changes
V1.0	Oct. 2018	Create V1.0

Copyright © 2017 Digi-Jupiter TECH Co., Ltd. All rights reserved.

1 Overview

1.1 Introduction

Digi-Jupiter networked multimedia TV Stick DJP-S328 employs the **Rockchip Quad core RK3328**, having a strong capacity of multimedia processing and rich peripheral interfaces. **Besides, this player** is able to run 4K 60Hz files

1.2 Features

- 28nm-process made main chipset is high-performance and low-power
- HDMI/AV interfaces are provided for access of various displays with a resolution up to 4K
- Support,Bluetooth, WIFI , as well as standalone mode
- Both vertical and horizontal displays are supported
- High performance 4K TV HDMI Stick solution



RK3328

- Quad-core Cortex-A53 up to 1.5GHz
- Mali-450MP2 GPU
- DDR3/DDR3L/LPDDR3/DDR4
- 4K UHD H265/H264/VP9
- HDR10/HLG
- H265/H264 encoder
- TS in/CSA 2.0
- USB3.0/USB2.0
- HDMI 2.0a with HDCP 2.2
- FE PHY/Audio DAC/CVBS/RGMII

ANDROID SYSTEM



2GB DDR3 8/16GB eMMC























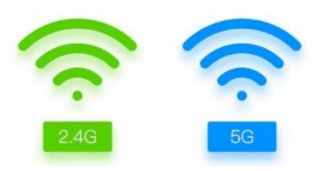
RK3328 CPU with 4-core is rapid and stable, it can give you a high-speed feedback and smooth response

www.digijupiter.com



Dual-frequency WIFI, support 802.11ac

upport 2.4G and 5G dual frequency transmission. Support 802.11ac fifth generation transmission technology, transmission speed is up to 1300Mbps which is 3 times as fast as 802.11n.











Smart phone control

Use your smart phone to control the TV screen, anytime, anywhere!

Convenient and efficient!









2 Profile

2.1 Profile



3 Specification

Hardware Configuration					
CPU	Rockchip RK3328 + ARM Quad Cortex-A53 up to 1.5 GHz CPU				
GPU	Mali-450MP2 GPU,support OpenGL ES1.1/2.0				
OS	Android 7.1				
RAM	DDR3 /2G/4G				
ROM	8GB/16GB/32GB/64GB				
WIFI	2.4Ghz/5Ghz Wifi ,802.11 b/g/n/ac				
Bluetooth	Bluetooth 4.1				
Expand Memory	MicroSD card, up to 32GB				
Power	DC IN 5V/2A				
	Interface				
HDMI Output	1 x HDMI2.0 4K*2K@60fps display				
USB	1 x USB2.0 Host, 1 x USB3.0 Host				
MicroSD	1 x MicroSD card				
Media Formats					
Audio Formats	MP1,MP2,MP3,WMA,WAV,OGG,OGA,APE,FLAC,AAC,M4A,3GPPetc				
Video Format	Support 4K VP9 and 4K 10bits H265/H264 video decoding,up to 60fps				
	1080P multi-format video decoding (WMV, MPEG-1/2/4,H264,				
	VP8)etc				
Picture Format	HD JPG/JPEG/BMP/GIF/PNG/TIFFetc				
Resolution	Support 4Kx2K & Full HD 4K*2K@60 fps video output				
Software Performance					
Google play	Support downloading more than 600,000 applications from google play store.				
UI	Attractive UI design for better user experience; Original Android UI can be settled by user as well.				
Language	Support Multi-language				
3G dongle	Compatible with 3G dongle				
Protocol	Support Miracast, DLNA, Air play				
Remote Control	IR remote build in; At same time, can be remote by 2.4G fly mouse/mini keyboard				
Packing					
Accessories	HDMI cable, Power supply,USB cable				
Unit Size	100*40*10mm				
Weight	0.325KG				

www.digijupiter.com