

Digital Signage 4K Player DJP-E290

COTENTS

3
3
3
6
6
7
8

Revision history

Revision	Revision date	Principle changes
V1.0	Dec. 2022	Create based on E290 V1.0

Copyright © 2025 Digi-Jupiter TECH Co., Ltd. All rights reserved.

1 Overview

1.1 Introduction

Digi-Jupiter networked multimedia player DJP-E290 employs the **Rockchip quad core RK3229**, 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 andlow-power
- HD/AV interfaces are provided for access of various displays with a resolution up to 4K
- Support LAN, WIFI , as well as standalone mode
- Auto timed on/off in multiple periods enables unattended operation
- Both vertical and horizontal displays are supported
- High performance 4K OTT box solution



RK3229

- Quad-core Cortex-A7 up to 1.5GHz
- Mali-400MP2 GPU
- DDR3/DDR3L/LPDDR2/LPDDR3
- 4K UHD H265/H264/VP9
- BT.2020/BT.709
- H264 encoder
- TS in/CSA 2.0
- USB 2.0



1G DDR3



GPU Mali-400

High Performance GPU

A7 Octa-core Mali-400, It can support 4K@60fps video devoding and playback, 3D games playing,1080p online video chat.





APP

Assembles the top TV Apps and it is also convenient for customers to search, download and view.



Profile 2.1 Profile



Dimensions: L102 mm×W102 mm×H19mm

2.2 Interfaces

■ Front View



Interface	Description
DC 5V	Connects to +5V DC power
AV	Outputs AV signal
HD	Sends audio and video signals over a single HD
LAN	Connects to 10M/100M/1000M adapter Ethernet

■ Rear View



Interface	Description
USB1/USB2	Connects to USB devices
TF Card	Connects to TF cards
Internal WiFi	Internal WIFI antenna of 2.4G

■ Back View



Interface	Description
LED Indicator	Indicates the power state
IR Sensor	Receives commends from the remote control

3 Specification

Hardware Configuration					
Board	Rockchip RK3229 + ARM Quad Cortex A7 1.5 GHz CPU + ARM				
	Mali-400 MP GPU + HYNIX/SAMSUNG DDR3 1Gbyte (2Gbyte option)				
	+ HYNIX/SAMSUNG NAND FLASH 8GB (16GB, 32GB Option)				
Resolution	Max up to 4K 60fps				
Features					
OS	Android 5.1				
	Media Formats				
Media Formats	Decoder Format:H.263,H.264,H.265,HD MPEG4				
	Video format: 4K, H.265,VP9				
	Audio format: AAC, APE, FLAC,M4A,MP3,OGG,WAV,WMA				
	Photo Format: BMP,GIF,JPEG,PNG				
Interfaces					
Power Supply	×1				
Video Outputs	HD×1 Including for 4K YUY420@60hz with HDCP 1.4/2.2				
	AV x1				
LAN	×1, 10/100/1000M Ethernet				
WiFi	×1, WIFI(802.11bgn)				
USB2.0	USB OTG×1 (can be used as HOST) USB HOST×1				
IR	×1				
TF Card Slot	×1				
	Other Features				
RTC	Real Time Clock for time synchronization				
Watch Dog	WDT circuit included for auto recovery from failure				
	Electrical Parameter				
Input Power	5V2A DC				
Dimensions					
Dimensions	L102 mm×W102 mm×H19mm				