



Rise Vision Offers a Commercial-Grade and Affordable Media Player

Rise Vision's commercial-grade media player offers reliability, ease of use, and flexible purchasing.



Choose outright purchase or Hardware as a Service for seamless integration with Rise Vision's signage, screen sharing, and alerts—backed by the support and features your organization needs.

High Performance

The Rise Vision Media Player handles demanding schedules, digital signage, screen sharing, and emergency alerts seamlessly.

- ✓ **Optimized for Rise Vision:**
Run demanding schedules with animated templates, live data, and video—no performance concerns.
- ✓ **Scale Your Network:**
Easily expand your signage network by adding reliable media players whenever needed.
- ✓ **Designed for Longevity:**
Commercial-grade, built for extended use, reducing downtime and maximizing performance.

Flexible Purchasing Options

Choose the best ownership model and integrate seamlessly with all Rise Vision solutions.

- ✓ **Hardware as a Service:**
Get a subscription with white-glove service, 3 or 5 year warranty, and free shipping for replacements.
- ✓ **Outright Purchase:**
Own your hardware with a 2 year warranty for flexibility and complete investment control.
- ✓ **Tailored Solutions:**
Whether buying or subscribing, get hardware that integrates with Rise Vision signage, screen sharing, and alerts.

Simple Setup

Deploy and manage your Rise Vision Media Player easily with software, bulk activation, and support.

- ✓ **Technical Support:**
Receive expert help in one hour via phone, email, or remote desktop support.
- ✓ **Setup in Minutes:**
Power on, connect to Wi-Fi, link Rise Vision, and start managing displays instantly.
- ✓ **Single Purpose Device:**
Locked for Rise Vision software, reducing unauthorized network access risks.

Hardware as a Service vs Outright Purchase



	Hardware as a Service	Outright Purchase
	Eliminate upfront CAPEX costs, and leave the management and support of your digital signage hardware to us. Pay a low annual fee and get your hardware, white glove service and full warranty for the length of the hardware subscription.	Prefer to own your hardware outright? This is the option for you. Get the best devices to run Rise Vision from Rise Vision.
Subscription Length	3 or 5 years	
Availability	United States and Canada	United States and Canada
Warranty	Fully covered for the length of the subscription	2 years
Initial Shipping Costs	✓	✓
Advanced Replacements	✓	✓
Advanced Replacement Shipping Costs	✓	You cover
Technical Support	Phone, email, remote desktop	Phone, email
Remote Device Management	✓	
5 Min Easy Setup	✓	✓
Designed to Run Rise Vision	✓	✓
Optimized for Performance	✓	✓
Firmware Updates	✓	✓
Single Purpose Device	✓	✓
Regular Device Upgrades	Optionally upgrade your hardware on subscription renewal	
Security Features	No open ports, full disk encryption, regular firmware updates	No open ports, full disk encryption
Buy from Rise Vision or your preferred technology vendor	✓	✓



Rise Vision Media Player Datasheet

CPU	CPU	Rockchip RK3399
	Frequency	1.80 GHz
	Processing Units	2 Cores Cortex-A72 & 4 Cores Cortex-A53
	TDP	6W
Memory	Size	4 GB
	Type	Onboard LPDDR4-2133 MHz
Storage	Onboard	32 GB, Onboard eMMC
	Socket	1 x TF Card reader
Display	GPU	Mali-T860MP4
	Graphic Engine	OpenGL ES1.1/2.0/3.0/3.1, OpenCL, Support AFBC (ARM Frame Buffer Compression)
	Multi-Media	4K VP9 decoders 4K 10bits H.265 video decoders 1080P VC-1, MPEG-1/2/4, VP8 video decoders
	Display Interface	1 x HDMI (Max. 4096 x 2160 @60 Hz) 1 x HDMI (Max. 2560 x 1440 @30 Hz)
I/O interface	USB	1 x USB3.2 Gen1 (OTG), 3 x USB2.0
	Serial Port	1 x RS232
	Audio	1 x MIC-IN, 1 x AUDIO-OUT
	Button	1 x Power on, 1 x Recovery
	Antenna	1 x Connector for Wi-Fi/BT 1 x Connector for 3G/4G (Reserved)
Network	Network Controller	1 x Pef7071 PHY
	Ethernet Interface	1 x RJ45
	Wi-Fi/BT	Onboard Wi-Fi/BT module
	Mobile Network	1 x Full-size Mini-PCle for 3G/4G 1 x SIM Slot
System	Watchdog Timer	NA
	Auto Power On	Yes
	RTC	Set up independently every day, a week as a cycle
	Remo on	NA
	Power Requirement	DC-IN, 12 V/2.08 A
	Dimensions	116 mm x 106 mm x 30 mm (4.57" x 4.17" x 1.18")
	Construction	Metal, Black
	Operating System	Android 11
	Operating Temperature	0°C ~40°C (32°F~104°F) @0.7m/s Air Flow
	Humidity	95% @ 40°C (non-condensing)
	Certifications	CE, FCC Class B