



TRIPLEPLAY PLAY3R-SP1

Low cost 4K, POE digital signage and IPTV media player for the professional AV industry

Compatible with our award-winning TripleSign Digital Signage platform and our Interactive IPTV Portal solution, with full RF remote control, the Tripleplay Player-SP1 is a custom designed Media Player optimised for use in a mixed application digital signage and IPTV environment.

Play3r-SP1 is the first hardware media player designed and optimised for the Tripleplay platform, a partnership with BrightSign that has delivered a world-class professional solution with proven reliability at a cost effective price.

With full 4k resolution, RS232 control, support for power over ethernet (POE) and full AES and vSecure encryption the Play3r-SP1 has the key, core functionality needed by the AV industry.

Capable of decoding up to two simultaneous video streams on the same device, this product is ideally suited for advanced applications where highly dynamic content is a pre-requisite and great video quality is essential.

Built-in storage means that the player can be configured to provide evergreen fallback content in the event of a network outage, and can also be used in a store and forward configuration with the cloud based enterprise video and digital signage solutions from Tripleplay.

Play3r-SP1 is available exclusively from Tripleplay distributors and authorised resellers across the globe.

Simple innovation.

www.tripleplay.tv



PLAY3R-SP1

- TripleSign with IPTV support
- Interactive IPTV Portal support with RF hybrid remote
- HD & 4K resolutions
- Power over ethernet (POE)
- H.264 & H.265
- Dual 1080p video support
- Fully encrypted multicast IPTV
- RS232 control

enquiries@tripleplay.tv

Decoder	Single HD 1080p@60 Dual 1080p@60 with overlay support 4K@60p video encoding
Media Formats	Video Codecs for 4K content: H.265/H.264 Video Containers for 4K H.265/H.264 content: MPEG-2 Transport Streams Video Codecs for Full HD: H.265, H.264(MPEG-4, Part 10), MPEG-2, MPEG-1 Images: BMP, JPEG, PNG Audio: MP2, MP3, AAC, and WAV (AC3 is passed through)
Display Resolutions	4K resolutions 4096x2160, 3840x2160, 3840x600 Upscaling to 3840x2160x24/25/29.97/30p Native 1920x1200, 1920x1080x24/25/29.97/30/50/59.94/60p, 1920x1080x50/59.94/60i, 1600x1200x60p, 1440x1050x60/75p, 1440x900x60/75p, 1360x768x60p, 1280x1024x60/75p, 1280x960x60p, 1280x800x60p/75p, 1280x768x60p, 1280x720x50/59.94/60p, 1024x768x60p, 800x600x60/75p, 720x576x50p/50i, 720x480x59.94/60p/60i, 640x480x60p
Interfaces	USB High Speed Host Port (Type A)* 12-pin Phoenix GPIO port with 8 bi-directional GPIOs 3.5mm RS-232 Serial Port 3.5mm IR In/Out 3.5mm Audio Out (analogue -or- SPDIF digital, non-simultaneous) HDMI 2.0a Out Ethernet (Gigabit) Status LEDs Power, Error, Busy, Update Reset and Service Buttons
Security	Philips V-secure DRM AES128 Encryption
Dimensions	Dimensions (W x H x D) 159.9 x 22 x 144.2mm or 6.3 x 0.87 x 5.7 in Weight 430g or 12 oz
Storage	Built-in micro SD Slot with 32GB SDXC storage
Power	Power 12V / 1.5A (18 Watts). PoE IEEE 802.3af class 4 compliant
Regulatory	Multi-country regulatory approvals
Options and Extras	Mains PSU selectable at order time for each country

* Can be blanked and disabled.