



MP10D

MULTIMEDIA PLAYER SERVER

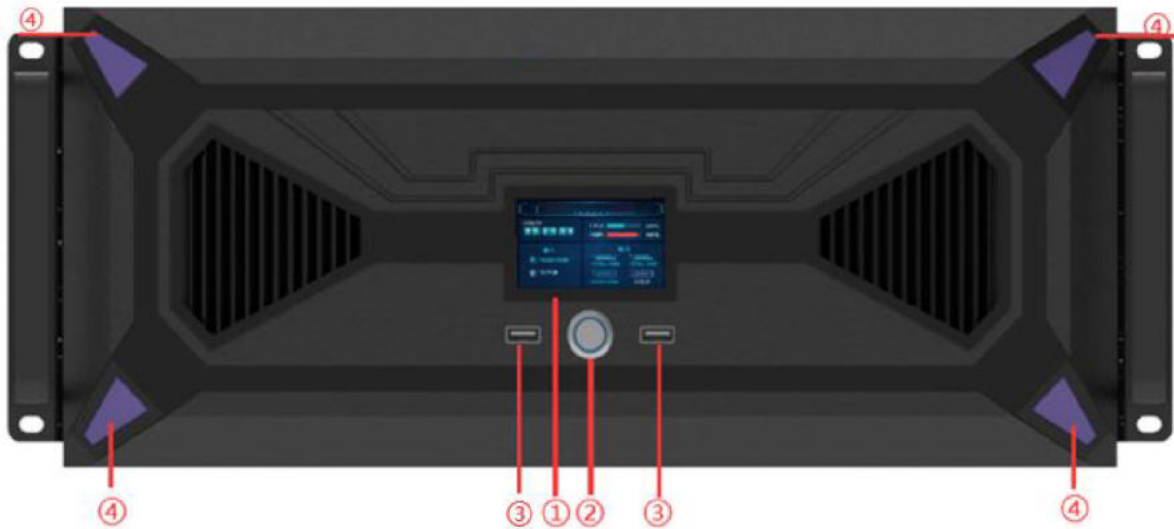
INTRODUCTION

Starview MP10D - multimedia player server device (including software) launched by Starview, which is mainly used for splicing and synchronous play of super large screen, super multi-screen and specialshaped screen scenes. With 8K hard decoding, scene pre-editing, virtual screen management, planned split screen play and 1(DVI from motherboard for monitor) + 4(DP interface from graphics card) output interfaces and other innovative technologies, it is easy to realize medium and large scale stages.

FEATURE

- 4DP output, pixel-to-pixel display
- 1DVI for monitor
- Support 7680x2160 resolution (With Graphics acceleration)
- Hardware decoding,super rendering ability, excellent playback performance
- Unlimited channels, automatic splicing and fusion
- Support projection correction fusion
- Support geometric deformation function, showing the effect of creative display
- Multi-device linkage, main-backup, main-slave and main-control modes
- Pre-editing , you can edit the plan without affecting the output
- Simulation screen layout management, split display port and display the way you wanted, realizing WYSIWYG
- Special effects to reshape the material, a variety of special effects can be combined freely
- Unlimited dynamic layer
- Interaction between master and backup mode plans
- Support multiple video and audio output separately (optional)
- Audio mapping
- Automatic backup when editing plans to prevent data loose
- Support DVI, SDI signal capture and management (optional)
- NDI signal receive and send out function to let signal share between devices and software
- PPT with animation (Microsoft Office 2010 or 2016 version is preinstalled)
- Video playback from network resources
- The humanized neon light on the rear panel can illuminate the interface while rendering the atmosphere
- Free layout of functional window modules, multiple layouts can be saved
- The remote center control system supports PAD wireless control, not limited to control in the control room
- Material tree structure, plan group jump, time clipping, shortcut key and other convenient functions
- Screen cloning, material playback is fully synchronized
- Control commands support remote command control under UDP protocol

FRONT PANEL



1	Full-color LCD Performance Monitor
2	Power button
3	USB3.0
4	Neon light

FRONT PANEL



Technical specifications**MP10D**

Processor	Intel Core i7
RAM	16GB DDR4
Hard disk space	512G SSD
Graphics card	NVIDIA Quadro P2200 graphics card
Operating system	Windows 10 Enterprise Edition
Audio out put	3.5mm 7.1channel (optional independent soundcard)
Interface	10xDP (support resolution 4096 x 2160)
Power supply	600W
Software	Include

For technical or sales support, please visit:

www.starviewint.asia

Performance specifications are typical. Due to constant research, specifications are subject to change without notice. For the most up-to-date specifications, please contact an authorized Starview representative.

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact info@starviewint.asia

Copyright © 2025 STARVIEW ASIA. All rights reserved.
Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia