

Software

Visual Software Suite

Note: Product availability may vary by country or region.

Visual Software Suite: A Free, Integrated Platform to Transform Your Workflow

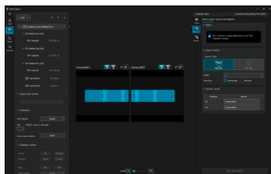


What is Visual Software Suite?



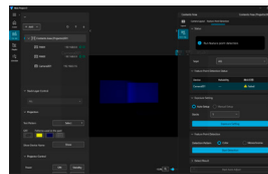
Visual Software Suite (VSS) is a free, Windows®-based platform that combines multiple functions into one intuitive graphical interface, enabling swift and efficient setup and onsite adjustments. Integrating and enhancing the capabilities of previously separate Panasonic software, it transforms your workflow into streamlined and cost-effective processes.

Software Highlights



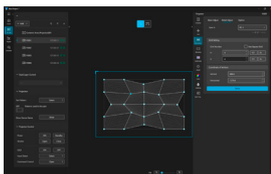
Intuitive User Interface

- Simple to learn and master
- Easy navigation through four screens in operational order



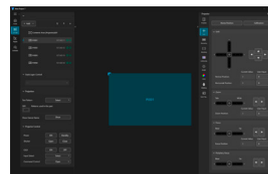
Auto Calibration

- Auto geometry correction, blending, black level adjustment, color matching³, and content splitting²
- Click to define the image projection area
- Works with one or more Nikon or IDS cameras⁴



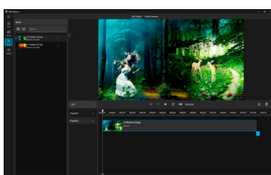
Warping & Color Adjustment

- Distortion correction, detail adjustment, free-shape masking
- Uniformity¹, color, brightness adjustment and control¹
- Manual edge blending adjustment



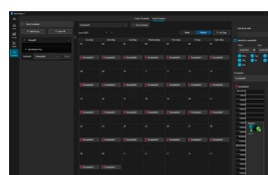
Projector Control¹

- Lens shift, zoom, focus, and peripheral focus
- Projector settings access via browser
- Power on/standby, shutter open/close
- Test pattern selection
- Command control, etc.



Playback Management²

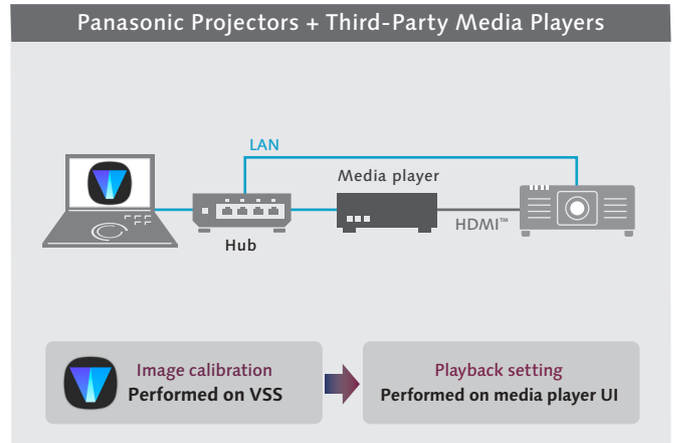
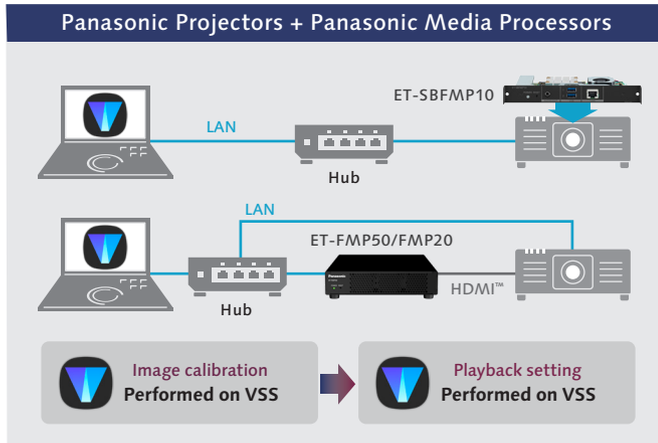
- Supports multiple playlists
- Supports gapless media looping to prevent screen blanking
- Supports playback via UDP commands
- Preview content (PC/projector screen)
- Add fade-in/fade-out transition effects between content items



Automation & Scheduling²

- Create custom schedules for automated daily playback
- Simple, intuitive, labor-saving operation

Use Cases



Projector and Software Compatibility

Projector + VSS

Current models

PT-RQ50K
 PT-RQ45K/RZ44K
 PT-RQ35K2/RZ34K2
 PT-RQ25K/RZ24K/RQ18K/RZ17K
 PT-RZ14K
 PT-REQ15/REQ12/REQ10/REQ80
 PT-REZ15/REZ12/REZ10/REZ80
 PT-RQ7/RQ6/RZ7/RZ6
 PT-MZ20K/MZ17K/MZ14K/MZ11K

Previous models

PT-RQ35K/RZ34K
 PT-RQ32K/RZ31K/RS30K
 PT-RQ22K/RZ21K/RS20K
 PT-RZ16K/RQ13K/RZ12K/RS11K
 PT-RCQ10/RCQ80
 PT-RZ120
 PT-RZ990/RZ890/RZ790/RZ690
 PT-RZ970/RZ870/RZ770/RZ670/RZ660
 PT-MZ16K/MZ13K/MZ10K

Projector + FMP50 Series + VSS

When Using ET-FMP50/FMP20 (Box Type)

All Panasonic projectors and professional displays

When Using ET-SBFMP10 (Function Board Type)

Panasonic projectors with an Intel® SDM standard-compatible slot

Supported projector models equipped with an Intel® SDM standard-compatible slot

PT-RQ45K/RZ44K
 PT-RQ25K/RZ24K/RQ18K/RZ17K
 PT-RZ14K
 PT-REQ15/REQ12/REQ10/REQ80
 PT-REZ15/REZ12/REZ10/REZ80
 PT-RQ7/RQ6/RZ7/RZ6



For more information, please visit our global website at:
<https://docs.connect.panasonic.com/projector/products/vss/>



For more information about Panasonic projectors, please visit:

Projector Global Website – <https://docs.connect.panasonic.com/projector/>
 Facebook – www.facebook.com/panasonicprojectoranddisplay
 YouTube – www.youtube.com/user/PanasonicProjector
 LinkedIn – <https://www.linkedin.com/company/panasonic-projector-and-display/>
 X – https://x.com/Panasonic_PND/

All information included here is valid as of March 2026.

VSS_G1 Printed in Japan.

Specifications and appearance are subject to change without notice. Availability of products and accessories may vary by country or region. Products may be subject to export control regulations. Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries. Windows® is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. "Panasonic" is a registered trademark of Panasonic Holdings Corporation and is used under license from Panasonic Holdings Corporation. MEVIX is a trademark or registered trademark of Panasonic Projector & Display Corporation in Japan and other countries. All other trademarks are the property of the respective trademark owners. © Panasonic Projector & Display Corporation 2026.