# MODELS

	F8	F4	F4 Lite
Input Card Slots	8		8
Output Card Slots	8		
AUX Card Slots			
<b>Layers</b> (No Multiviewer)	64x SL mixing layers, 32x DL mixing layers, or 16x 4K mixing layers	48x SL mixing layers, 24x DL mixing layers, or 12x 4K mixing layers	40x SL mixing layers, 20x DL mixing layers, or 10x 4K mixing layers
Multiviewer Connectors	2	2	2
Input View	Via Ethernet cable	Via Ethernet cable	Via DVI/HDMI cable
Presets	128	128	128
BKG Storage	512 MB	512 MB	512 MB
LOGO	16	16	16
Control	Triton GUI-based event management software designed for the F series U3 Large-scale event controller engineered for the F series		
Processing	FPGA-based Apollo image processing architecture Real 4K60p 4:4:4 8-bit video processing		
Front Screen	7" Touchscreen	7" Touchscreen	3.5" LCD
Ethernet Port	100M	100M	100M
Dimensions	Without handles, rack ears & rack mount W 482.6 × D 515.5 × H 354.9 mm W 19 × D 20.3 × H 14 inches With handles, rack ears & rack mount W 482.6 × D 543.5 × H 361.4 mm W 19 × D 21.4 × H 14.2 inches	Without handles, rack ears & rack mount W 482.6 × D 513 × H 212.2 mm W 19 × D 20.2 × H 8.4 inches With handles, rack ears & rack mount W 482.6 × D 546.5 × H 228.2 mm W 19 × D 21.5 × H 9.0 inches	Without handles, rack ears & rack mount W 482.6 × D 513 × H 212.2 mm W 19 × D 20.2 × H 8.4 inches With handles, rack ears & rack mount W 482.6 × D 546.5 × H 228.2 mm W 19 × D 21.5 × H 9.0 inches
Weight	Fully loaded without accessories 39.1 kg / 86.2 lbs Fully loaded with accessories & flight case 67.5 kg / 148.8 lbs	Fully loaded without accessories 30.3 kg / 66.8 lbs Fully loaded with accessories & flight case 50.3 kg / 110.9 lbs	Net weight without accessories 25 kg / 55.12 lbs Shipping weight with accessories 50 kg / 105.82 lbs
Electric Parameters	Power connector: 100–240V-, 50/60Hz, 10A–5A Max power consumption: 700 W	Power connector: 100–240V~, 50/60Hz, 10A–5A Max power consumption: 600 W	Power connector: 100–240V~, 50/60Hz, 10A–5A Max power consumption: 450 W
Noise on Average (@1, 0.75m height)	55 dB	53 dB	53 dB
Operating Temperature	0°C to 45°C	0°C to 45°C	0°C to 45°C
Operating Humidity	0% to 85%, non-condensing	0% to 80%, non-condensing	0% to 80%, non-condensing
Certifications	CE, FCC, IC, RoHS	CE, FCC, IC, RoHS	CE, FCC, IC, RoHS
Packing Information	1x Grounding cable 1x Ethernet cable 1x USB cable 1x USB drive 1x Philips screwdriver 2x Power cords (Optional) 1x Flight case (Optional) 1x Quick Start Guide 1x Customer Letter 1x Safety Manual 1x Certificate of Approval	1x Grounding cable         1x Ethernet cable         1x USB cable         1x USB drive         1x Phillips screwdriver         2x Power cords (Optional)         1x Flight case (Optional)         1x Quick Start Guide         1x Customer Letter         1x Safety Manual         1x Certificate of Approval	1x Grounding cable 1x Ethernet cable 1x USB cable 1x USB drive 1x Phillips screwdriver 2x Power cords (Optional) 1x Flight case (Optional) 1x Quick Start Guide 1x Customer Letter 1x Safety Manual 1x Certificate of Approval



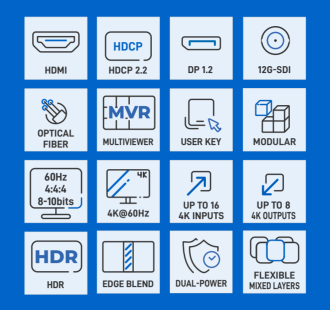
www.pixelhue.com
info@pixelhue.com
1201A, 8 Caihefang Road, Haidian District, Beijing, China

Note: Specifications subject to change without prior notice.

F Series\_EN-2024-05-07

# **F** Series

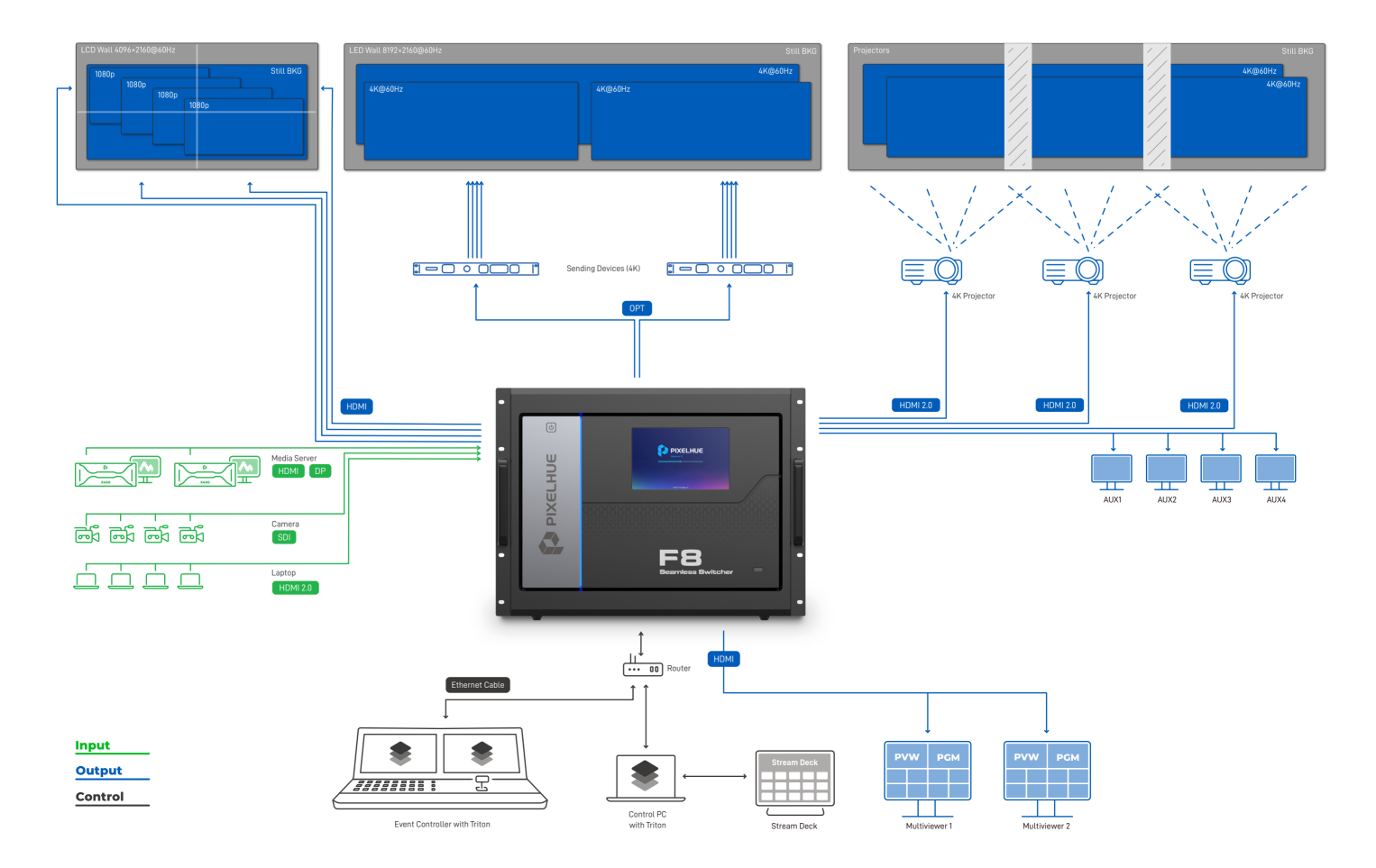
# Flagship Flex-View Presentation Switchers



Powerful Presentation Switchers 48 megapixel, true 4K@60Hz



# APPLICATION



# **FEATURES**



displays for shows or visual management systems, suitable for use with a variety of input formats and multiple display outputs.

Designed with the latest high-performance FPGA Chipset, the F series deliver reliable, stable, faster, and better image performance, and output non-compressed 4&@60Hz 44:4 10bits videos. Built with a focus on environmental protection, the PIXELHUE-designed foundation is a great long-term solution, simplifying upgrades through modules for future use.

What's better, the  ${\sf F}$  series feature the support for projectors and irregularly shaped displays

#### **Ultimate Flexibility** B Through Modular Design

The Flex-View Presentation Switchers are designed with up to 8 input slots and 8 output slots, allowing you to easily select I/O modules with different input and output connectors to match the your visual system requirements. The module design allows for easy deployment and upgrade site applications

layers, 32x DL mixing layers or 16x 4K mixing layers, and also support a variety of input and output connectors, including DVI, DP, HDMI, and 3G-SDI connectors, allowing for easy customization for any project or show.

# **Key Features**

True 4K60p 4:4:4 10 bit video processing Modular design through removable and field-swappable I/O cards, power supplies and main control card Abundant I/O cards to provide a variety of connectivity Up to 64x SL mixing layers, 32x DL mixing layers or 16x 4K mixing layers Cross-connector layer does not occupy layer resources, full screen roaming Flexible layer management, including mask and border, flipping, copying and mirroring Luma key and chroma key, DSK 2x Multiviewer outputs with flexible layouts, adjustable borders and UMD Input sync with Genlock; Genlock accepts bi-level or tri-

#### **Outstanding Onsite Stability** 3 by Backup Solution

The onsite stability and reliability is crucial to all the events. How to safeguard your event and make your display not go bad? PIXELHUE brings its own backup solution to make sure your event is a success. Through the signal backup, device backup and dual redundant power supplies, whenever the signal, device or power fails, the backup one will take over the job seamlessly and you will feel nothing has changed.

#### $\bigotimes$ **Total Event Control with U3** Controller TRITON

The U3 event controller has built-in an exceptional video processing software Triton, which provides the offline mode and pre-editing functionality, and helps you directly import while on-site and migrate between different devices. The easy-to-master and user-friendly graphical user interface guides you from beginning to end of any events with as little complex operation as possible. With the U3 event controller, the F series can satisfy any kind of event requirements such as stage performance, bioh-and auto shows TV program recording. performance, high-end auto shows, TV program recording, product launch events, or any kind of large-scale exhibitions.



### **Reliable & Worry-Free** Operation

In this rapidly evolving market, reliable technology is the key to an outstanding event. Our F series devices allow you to configure the system to accommodate a variety of connectivity arrangements and display requirements. The F series feature dual power supplies, full machine data backup to local configuration, fast restoration, and working perfectly 24/7. What's more, our products have passed a series of rigorous drop tests, shock & vibration tests and thermal tests, ensuring they can survive in any kind of road trips or event environment

Input EDID management
Custom layout of output connectors
Output connector copying
Output mapping to enable easier screen configuration
Batch change of frame rates of output connectors
Full-link HDCP for safer content transmission
U3 event controller, PC and Stream Deck control
Multiple F series devices controlled by a single U3 simultaneously
HDR10, HLG and SDR
Multiple backup mechanisms, device diagnostics, log export and power failure alarm for super stability and reliability
Advanced adjustments of brightness, contrast and test patterns
Layer resources management
Project file for data backup and restore
Support for virtual pixels
Auto report on input and output statuses
Clear indication of sync signal statuses
EDID import and export
Direct loading of presets to PGM
Brand new preset interface

Formula input support in text boxes

### **Technical Features**

#### Inputs

2. Standard, custom and advanced EDID settings Common resolutions: 1920×1080p@60Hz, 3840×1080p@60Hz and 3840×2160p@60Hz, etc. 3. Input source deinterlacing processing 4. Input source cropping 5. Status LED indicators provided for easy troubleshooting

### Outputs

1. Up to 32x outputs through 8x output cards 2.Standard, custom and advanced output timing settings 4. Status LED indicators provided for easy troubleshooting

### **Multiviewer Outputs**

1. Two dedicated output connectors configured as Multiviewer connectors, with a fixed resolution of 1920  $\times 1080p@60Hz$ 3. Customizable layouts for easy use 4. UMD display and color adjustment 5. Multiviewer background color adjustment 6. Border adjustment for Multiviewer windows

#### Screens

1. Outputs configured as single screens or edge-blended widescreens 2. Bezel compensation and edge blending 3. Irregular screen mosaic and output AOI function, ideal for complex and irregular LED screen applications 4. Dedicated BNC with loop-through for Genlock to ensure a synchronized output 5. Virtual pixels supported 6. Up to 128 presets

### AUX

AUX connector can be in independent or mosaic use 2. AUX screen can follow the preset switching 3. Free view of inputs and screens (PGM)



## **Transition and Effect**

2. Luma key and chroma key, DSK 3. Cut and fade transitions 4. Customizable transition durations 5. PVW to PGM via Take, Cut or T-bar operation 6. Copy or swap display on PVW and PGM

### Layers

1. Each output card supports up to 8x SL mixing layers, 4x DL mixing layers or 2x4K mixing layers 2. Full screen roaming supported 3. Fade and cut transitions on all layers 5. Layer flipping, copying and mirroring 6. Pure color layer can be used as background

## **BKG & LOGO**

1. BKG can be either a captured or imported image 2. Unlimited BKG quantity in 512 MB storage space 5. BKG filling the whole screen by default

## Processing

2. Low latency processing3. Compatible with HDCP 1.4 and HDCP 2.2 4. Compliant with HDR 5. Bezel compensation

# Control

2. Multiple control modes via U3 event controller, control PC and Stream Deck

# Others

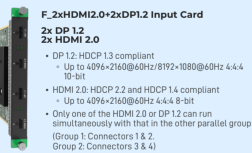
2. User keys (containing layer properties such as size, position, border color, etc.) for more convenient and fast layer properties configuration 3. Flexible factory reset options

# MODULAR





# Input



 Capacity switching between SL, DL and 4K • EDID management for VESA, and CVT compliant user timings

- Common resolutions
- 1920×1080p@30/48/50/59.94/60Hz
- 3840×1080p@30/50/59.94/60Hz
- 3840×2160p@30/50/59.94/60Hz

# Output

#### F\_4x3G SDI Output Card

• Downward compatible with HD-SDI and SD-SDI • Support for ST-424 (3G), ST-292 (HD) and SMPTE259 SD

• Under 1920×1080@50/59.94/60Hz, Level A and Level B adjustment supported

- Support for interlaced signal output
- Support for output timing settings
- Connector copying supported
- Connectors 2 and 4 are active, while connectors 1 and 3 copy the outputs on connectors 2 and 4
- respectively
- Common resolutions 720×480i (NTSC)@59.94Hz
- 720×576i (PAL)@50Hz
   720×720p@23.98/24/25/29.97/30/50/
- 59.94/60Hz 1920×1080p@23.98/24/25/29.97/30/50/
- 59.94/60Hz

1920×1080i@50/59.94/60Hz

# RELEASE

#### F\_4xHDMI1.3 Output Card 4x HDMI 1.3

- HDCP 1.4 compliant
- Up to 2048×1080@60Hz 4:4:4 8-bit Max. output width: 2048 pixels Max. output height: 2048 pixels
- Connectors 2 and 4 are active, while connectors 1 and 3 copy the outputs on connectors 2 and 4 respectively
- Support for VESA/CVT and user timings
- Common resolutions
- 9 1920×1080p@30/48/50/59.94/60Hz

# F\_12G SDI Output Card

F\_12G SDI Input Card

Connectors 1 and 3 are available

Four connectors are available

720×576i@50Hz
1920×1080i@50/59.94/60Hz

720×576i(PAL)@50Hz
 720×480i(PAL)@59.94Hz

1920×1080i@50/59.94/60Hz

• Deinterlacing by default

720×480i@59.94Hz

• Common resolutions

12G-SDI:

• 3G-SDI:

12G-SDI:

3G-SDI:

SD-SDI

2x 12G-SDI or 4x 3G-SDI or 1x 12G-SDI + 2x 3G-SDI

Downward compatible with HD-SDI and SD-SDI

3840×2160p@23.98/24/25/29.97/30/50/59.94/60Hz

• Downward compatible with 6G-SDI, 3G-SDI, HD-SDI and

#### 1x 12G-SDI or 4x 3G-SDI

- 12G-SDI: Downward compatible with 6G-SDI, 3G-SDI, HD-SDI
- and SD-SDI Connectors 1 is available, while connector 2 copies
- the output on connector 1 Connectors 3 and 4 are unavailable Support for ST-2082(12G), ST-2081 (6G), ST-424 (3G),
- ST-292 (HD) and ST-259 (SD) Max. resolution: 4096×2160@60Hz
- 3G-SDI:
  - Downward compatible with HD-SDI and SD-SDI Four connectors are available and work as 3G-SDI connectors
  - Support for ST-424 (3G), ST-292 (HD) and ST-259 (SD)
- Max. resolution: 1920×1080@60Hz
- Level A and Level B adjustment NOT supported
- Support for interlaced signal output
- Support for output timing settings
- Common resolutions
- 12G-SDI:
- 720×480i (NTSC)@59.94Hz
- <sup>2</sup> 720×576i (PAL)@50Hz
   <sup>3</sup> 1280×720p@23.98/24/25/29.97/30/50/ 59.94/60Hz
- 1920×1080p@23.98/24/25/29.97/30/50/ 59.94/60Hz
- 57.74/80H2
   1920×1080i@50/59.94/60Hz
   2048×1080p@23.98/24/25/29.97/30/50/
- 59.94/60Hz
- 3840×2160p@23.98/24/25/29.97/30/50/ 59.94/60Hz 4096×2160p@23.98/24/25/29.97/30/50/
- 59.94/60Hz
- 3G-SDI:
- 720×576i (PAL)@50Hz 720×480i (NTSC)@59.94Hz
- 1280×720p@23.98/24/25/29.97/30/50/ 59.94/60Hz
- 1920×1080i@50/59.94/60Hz
- 1920×10000@30/37.74/0012
   1920×1080p@23.98/24/25/29.97/30/50/ 59.94/60Hz
- RELEASE

#### 4x HDMI1.4

- HDCP 1.4 compliant SL: Up to 2048×1080@60Hz 4:4:4 8-bit • DL: Up to 3840×1080@60Hz 4:4:4 8-bit
- EDID management for VESA, and CVT compliant user timings

SL: Up to 2048×1080@60Hz 4:4:4 8-bit
 DL: Up to 3840×1080@60Hz 4:4:4 8-bit

1920×1080p@30/48/50/59.94/60Hz

F\_2xHDMI 2.0+4xFiber Output Card

• HDMI 2.0: HDCP 2.2 and HDCP 1.4 compliant

Up to 4096×2160@60Hz 4:4:4 8-bit
 DL and 4K output supported

• Max. output width: 4096 pixels

Max. output height: 4096 pixels

Max. output width: 8192 pixels

Max. output height: 7680 pixels

HDMI 2 copies the output on HDMI 1

• OPT 1 and OPT 2 copy the output on HDMI 1.

• OPT 3 and OPT 4 copy the output on OPT 1 & OPT 2.

3840×1080p@30/50/59.94/60Hz

• EDID management for VESA, and CVT compliant

• Common resolutions 1920×1080p@30/48/50/59.94/60Hz 3840×1080p@30/50/59.94/60Hz

F\_4xDP1.1 Input Card

HDCP 1.3 compliant

• Common resolutions

user timings

2x HDMI 2.0

4x 10G OPT

• DL:

• 4K:

4x DP 1.1

#### 4x 3G-SDI

- Downward compatible with SD-SDI and HD-SDI Bi-level at SD and Tri-level at HD
- Deinterlacing by default
- Support for SMPTE 425-1, 2048-2, 296M, 292M and 259M
- Common resolutions
- 720×576i(PAL)@50Hz
   720×480i(PAL)@59.94Hz
- 1920×1080i@50/59.94/60Hz

#### F\_4xHDMI1.3 Input Card 4x HDMI 1.3

- HDCP 1.4 compliant
- Up to 2048×1080@60Hz 4:4:4 8-bit
- EDID management for VESA, and CVT compliant user timings
  - Common resolutions 1920×1080p@30/48/50/59.94/60Hz

# **AUX**

#### F\_4xAUX\_HDMI1.3 Output Card

#### 4x HDMI 1.3

- HDCP 1.4 compliant
- Up to 2048×1080@60Hz 4:4:4 8-bit
- Max. output width: 2048 pixels Max. output height: 2048 pixels
- Support for VESA/CVT and user timings
- Common resolutions 1920×1080p@30/48/50/59.94/60Hz

More Cards

#### We offer more DVI cards for your choice, including F\_4xDVI input card, F\_4xDVI1.4 output card, F\_2xDVI1.4+4xFiber output card, F\_4xDVI output card and F\_4xAUX\_ DVI1.3 output card, If you need more details about these cards, please contact us,

Caution

All the cards can be only installed into the designed slots. Installing a card into an incorrect slot will cause device failure.



