

# **Ultimatte 128K**



Ultimatte 12 8K is an advanced real time compositing processor designed for keying live action video with next generation broadcast graphics, virtual sets and more. Ultimatte 12 8K features new algorithms and color science, incredible edge handling and color separation, amazing color fidelity, and better spill suppression than ever before. The high performance Quad Link 12G-SDI design gives you the power to work in HD, Ultra HD and incredible 8K with sub pixel processing for an amazing image.

\$6,995

## Connections

**SDI Video Inputs** 

32

**SDI Video Outputs** 

20

**SDI Video Loop Outputs** 

20

reclocked SD, HD, Ultra HD, 8K for corresponding inputs.

**SDI Rates** 

270Mb, 1.5G, 3G, 6G, 12G.

Video Input Re-Sync

On all inputs.

**Reference Connections** 

1 x BNC In, 1 x BNC Out. Tri-Sync or Black Burst. **GPIO** 

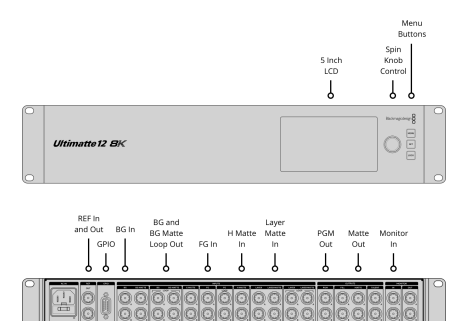
DE15

Ethernet

Up to 10Gb/s for device control and loading stills into Media Pool.

**Computer Interface** 

1 x USB-C 3.0 for device configuration and software updates.



0000000000000000000000 00

Layer

00

Layer and

Layer Matte

Loop Out

 $\bigcirc$ 

Fill

Out

### Standards

## **SD Video Standards**

525i59.94 NTSC, 625i50 PAL

#### **HD Video Standards**

720p50, 720p59.94, 720p60 1080i50, 1080i59.94, 1080i60 1080p23.98, 1080p24, 1080p25, 1080p29.97, 1080p30, 1080p50, 1080p59.94, 1080p60 1080PsF23.98, 1080PsF24, 1080PsF25, 1080PsF29.97, 1080PsF30

### Ultra HD Video Standards

2160p23.98, 2160p24, 2160p25, 2160p29.97, 2160p30, 2160p50, 2160p59.94, 2160p60

## **8K Video Standards**

0000000

**BG** Matte

USB

Dual AC Power Inputs

> 4320p23.98, 4320p24, 4320p25, 4320p29.97, 4320p30, 4320p50, 4320p59.94, 4320p60

G Matte FG Loop

Out

In

### SDI Compliance

SMPTE 259M, SMPTE 292M, SMPTE 296M, SMPTE 424M, SMPTE 425M level A and B, SMPTE 2081-1, SMPTE 2081-10, SMPTE 2082-1, SMPTE 2082-10, SMPTE 2081-12, SMPTE 2082-11 and SMPTE 2082-12.

## **Video Sampling**

4:2:2

## **Color Precision**

Talent Monitor

Out

Monitor

Out

10-bit

### **Color Space**

REC 601, REC 709, REC 2020.

## Multiple Rate Support

Auto detection of SD, HD, 6G-SDI, 12G-SDI, 2SI Quad Link 12G-SDI, 2SI Dual Link 12G-SDI and 2SI Quad Link 6G-SDI.

# Composite Sources

### Foreground

4 x 12G-SDI In with Loop Out

Background

4 x 12G-SDI In with Loop Out Still from Media Pool

**Background Matte** 

4 x 12G-SDI In with Loop Out Internal Window

Still from Media Pool

**Garbage Matte** 

4 x 12G-SDI In Internal Window Still from Media Pool

**Holdout Matte** 

4 x 12G-SDI In Internal Window Still from Media Pool Layer

4 x 12G-SDI In with Loop Out Still from Media Pool

Layer Matte

4 x 12G-SDI In with Loop Out Internal Window Still from Media Pool

Composite Outputs

Fill

4 x 12G-SDI

Matte

4 x 12G-SDI

Program

4 x 12G-SDI

Talent

4 x 12G-SDI

Monitor

Monitor In

4 x 12G-SDI

for monitor cascade

**Monitor Out** 

4 x 12G-SDI

For monitoring Program, Foreground Input, Background Input, Combined Matte, Internal Matte, Fill Out, Layer Input, Background Matte Input, Garbage Matte Input, Holdout Matte Input, Layer Matte Input, Processed

Layer Matte, Processed Holdout Matte, Processed Garbage Matte, Processed Background Matte, Screen

Correction.

Media Pool

**Background Still Image Formats** 

TGA, TIFF, BMP, PNG, JPG.

Background with Alpha Still Image

**Formats** 

TGA, TIFF, BMP.

Layer Image Still Image Formats

TGA, TIFF, BMP, PNG, JPG.

Layer with Alpha Still Image Formats

TGA, TIFF, BMP.

**Garbage Matte Still Image Formats** 

TIFF, BMP, PNG, JPG.

**Holdout Matte Still Image Formats** 

TIFF, BMP, PNG, JPG.

**Media Pool Memory** 

6GB non-volatile internal storage.

Displays

Built in 5 inch color display for device name, video preview, audio meters and menus.

## Control

#### **Front Panel**

5 inch color display with 3 menu buttons and spin knob.

#### **Control Connection**

Network or direct Ethernet connection to a computer running Ultimatte Software Control or Ultimatte Smart Remote 4.

#### **Software Control**

Ultimatte Software Control supported on Mac™ or Windows™ computers.

### **Hardware Control Panel**

Ultimatte Smart Remote 4

#### **Custom Control**

Ethernet protocol and GPIO pin out included in the <u>Ultimatte instruction</u> manual.

## Software

## **Software Updates**

Using USB-C or Ethernet connection to Mac™ or Windows™ computers.

### Configuration

Ultimatte IP address is set via the front panel or Ultimatte setup utility connected via USB.

# **Operating Systems**



Mac 11.0 Big Sur, Mac 12.0 Monterey or later.



Windows 10, 64-bit. Windows 11.

# Power Requirements

## **Power Supply**

2 x Internal 100-240V AC, 50/60Hz

# Power Usage

218W

#### Accessories

## **Optional Accessories**

Ultimatte Smart Remote 4

# Physical Installation

2 rack units height.

# **Physical Specifications**



# **Environmental Specifications**

Operating Temperature
-----------------------

0° to 40°C (32° to 104°F)

# Storage Temperature

-20° to 60°C (-4° to 140°F)

## **Relative Humidity**

0% to 90% non-condensing.

# What's Included

Ultimatte 12 8K

Welcome wallet with QR code for software download

# Warranty

12 Month Limited Manufacturer's Warranty.

Blackmagic Design Authorized Reseller					

All items on this website are copyright Blackmagic Design Pty. Ltd. 2022, all rights reserved. All trademarks are property of their respective owners. MSRP includes duties, but excludes sales tax and shipping costs. This website uses remarketing services to advertise on third party websites to previous visitors to our site. You can