

**DATASHEET** 



# DENSITÉ 3+ FR1 FRAME

# Compact 1 RU Frame for Four Modules

Space-saving, modular platform for advanced signal processing.

The 1 RU Densité® 3+ FR1 Frame from Grass Valley® offers true multiformat operation, with the ability to process simultaneously 12G, 3G, HD, SD and analog video, as well as AES and analog audio. The frame provides advanced monitoring and backup capabilities. It can be fitted with 3 RU and 2 RU (using an extender panel) Densité modules. The frame features dual hot-swappable power supplies and fans. The modules for the frame are also hot-swappable. The frame is air-cooled and all modules, redundant PSUs and fans

are monitored to provide status via GPI or the Ethernet port. The frame configuration includes two PSUs and a controller card, which allows card adjustments from the front panel. Front panel multicolor LEDs provide status reporting.

The REF-1801-D3+FR1 reference module that distributes a universal reference signal (URS) to all the cards within a Densité 3+ FR1 frame. The unique URS concept provides significant advantages as it generates a digital reference

signal, and also simplifies interformat processing by using a unique reference signal for all video and audio frame rates. The REF-1801-D3+FR1 has the ability to extract timecode from the input as per SMPTE ST 318 standard, which allows for perfect audio/video phasing. The REF-1801-D3+FR1 is installed in the dedicated system slot of a Densité 3+FR1 frame.



# **Key Features**

- Multiple video and audio formats can be fitted in a single chassis
- Up to 4 cards in a single 1 RU frame, including an additional system slot
- Low noise operation
- Backwards compatible with Densité 2 or Densité 3 modules
- Easy configuration from the front panel or remotely via Ethernet

- Remote control by PC-based GV Orbit and iControl
- Two hot-swappable power supply, with optional redundant power supply
- Supports full range of interfacing, distribution and monitoring modules
- Can be stacked without additional cooling spaces
- Redundant Ethernet connection

#### When configured with REF-1801-D3+FR1 module:

- Digitally generated reference for intra-frame distribution
- Timecode extraction and embedding
- Supports SMPTE ST 318 for perfect audio/video phasing
- · Easy control and monitoring
- URS simplifies interformat processing

# **Specifications**

#### Mechanical

**Dimensions:** 1 RU x 485 mm (19 in.) x 286 mm (11.25 in.) with connectors

**Weight:** 3.3 kg (7.2 lbs.) with 2 PSUs and controller card installed

#### **Power**

Input range: AC 50-60 Hz, 100-240V

Rating: 150W max.

## **Control and Monitoring**

Communication ports: 2x Ethernet 10/100 Base-T

Alarm: GPI contact

### **Cooling**

#### Fans:

- 2 on frame, serviceable

- 1 on each PS

Operating temp. range:  $0^{\circ}$  to  $40^{\circ}$ C ( $32^{\circ}$  to  $104^{\circ}$ F)

#### REF-1801-D3+FR1 Module

#### Reference Input

Load: Passive loop-through Impedance: 75Ω bridging Return loss: >30 dB up to 30 MHz

Signal type: Composite NTSC-M, PAL-B blackburst

with optional VITC

Standard: SMPTE ST 170, ITU-R BT.1700-1, SMPTE ST

318

Signal level: 1 Vp-p Signal type: HD tri-level sync

Standard: SMPTE ST 274, SMPTE ST 296

Signal level: 600 mVp-p

Signal type: DARS AES-11 (48 kHz sampling frequency

only)

Standard: SMPTE ST 276

Signal level: 1 Vp-p Signal type: Word Clock

Standard: AES-11 Annex B (Informative)

Signal level: 2 Vp-p

LTC-IN

Signal type: LTC Standard: SMPTE ST 12

Signal level: 0.5 Vp-p to 4.5 Vp-p

Electrical Power: 2.1 W



# **Ordering**

#### Densité 3+ FR1

1 RU modular frame, 4 slots, 2 power supplies, controller card with redundant Ethernet ports and front control panel, blank rear panels.

**Note:** Rear panels must be specified and ordered with appropriate card.

#### **Options**

REF-1801-D3+FR1

Reference module for Densité 3+ FR1 Frame with rear

#### Densité-CPU-ETH2-OPT-LINK

Full link redundancy using channel bounding on Densité-CPU-ETH2

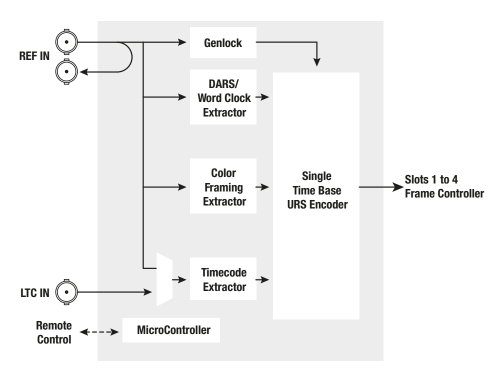
#### **Remote Control**

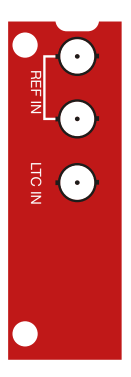
**GV** Orbit

Configuration, control and monitoring

iControl Solo

Standalone remote control software





REF-1801-D3+FR1 Functional Block Diagram

DS-PUB-3-0013B-EN

Grass Valley®, GV®, GV Grass Valley®, and the Grass Valley logo are trademarks or registered trademarks of Grass Valley USA, LLC, or its affiliated companies in the United States and/or other jurisdictions. Grass Valley products listed above are trademarks or registered trademarks of Grass Valley USA, LLC or its affiliated companies, and other parties may also have trademark rights in other terms used herein. Copyright © 2015–2024 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.