

DATASHEET

DENSITÉ 2 FRAME

20 Multiformat Cards in 2 RU



The 2 RU Densité® 2 Frame from Grass Valley® can simultaneously process 3G, HD, SD and analog video, as well as AES and analog audio. Its front-opening frame features dual hot-swappable power supplies (PSUs) and fans. Modules for the air-cooled frame are also hot swappable, and replacement modules can be configured automatically. All modules, redundant PSUs and fans are monitored to deliver status via GPI or an Ethernet port. Front panel multicolor LEDs provide status reporting, while a controller card allows card adjustments from the front panel.



Remote Control

Multiple Densité frames can be remotely controlled by the GV Orbit® network orchestration solution, or via a standalone PC-based control application, iControl™ Solo, which offers control direct from the desktop.

Key Features

- Multiple video and audio formats can be fitted in a single chassis
- Up to 20 cards in a single 2 RU frame
- Easy configuration by front panel or remotely via Ethernet
- Choice of control and monitoring options, including GV Orbit remote control and PC-based iControl Solo GUI
- Two hot-swappable power supplies
- Can be stacked without additional cooling spaces
- Full network link redundancy using Channel bonding, with DENSITE-CPU-ETH2-OPT-LINK option

Specifications

Mechanical

Dimensions: 2 RU x 485 mm (19 in.) W x 286 mm (11.25 in.) D with connectors

Weiaht

3.2 kg (7 lbs.) 2 PSUs, with no modules installed

Power

Input range:

AC 96-264V, 50-60 Hz

Rating:

150W max

Control and Monitoring

Communications ports:

2x Ethernet 10/100 Base-T

Alarm:

GPI contact

Cooling

Fans:

2 on frame, 1 on each PSU **Sound pressure level:**

8.9 dBA (1m in front of unit)

Operating temp. range: 0°- 40° C (32°- 104° F)

Ordering

Densité 2

2 RU modular frame, 20 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

Densité-CPU-ETH2-OPT-LINK

Full link redundancy using channel bonding option

Remote Control

GV Orbit and iControl Solo

This product may be protected by one or more patents. For further information, please visit: www.grassvalley.com/patents

DS-PUB-3-0010B-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 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 © 2014-2024 Grass Valley Canada. All rights reserved. Specifications subject to change without notice.

 $www.grassvalley.com\ Join\ the\ Conversation\ at\ GrassValleyLive\ on\ Facebook, X,\ You\ Tube\ and\ Grass\ Valley\ on\ LinkedIn\ Supplements$