

FloodGate® 4000D Series

Hospitality HDTV Headend for DIRECTV

Advancing the State-of-the-Art in Commercial DIRECTV Solutions

Introducing the **NEW** FloodGate® FG-4000D Series of HDTV headend appliances for hospitality and other commercial markets. With a new 3-year warranty and features like Stream Prioritization, Receiver Failover, enhanced SNMP monitoring, extended satellite info, and support for Pro:ldiom®, Samsung LYNK, or Verimatrix - FloodGate® FG-4000D is the premier commercial solution.

Video Propulsion continues as the leader in the industry for the highest density and lowest cost per stream. Three new models are available to deliver from 12 to 60 streams, with per-stream pricing available.



- 3-year warranty
- 30% or more less expensive
- Up to 40% less power consumption
- New fault recovery features
- Next Generation hardware
- Electronic Program Guide (EPG)
- Private Channels
- Samsung LYNK support added
- COAX or IP

Features & Benefits of the NEW FloodGate® 4000D Series

| Feature | Benefit | |
|---|---|--|
| Next Generation QAM & Transcrypter Technology | Highest density, low cost per stream in the industry | |
| Up to 30% less expensive | Lower cost | |
| Up to 40% lower power consumption | Significantly lower operational cost | |
| SNMP Monitoring including Fans & Temperature | Extended SNMP monitoring/alerting of vital system health | |
| Online Configuration Editor | Easy online configuration in the UI | |
| Displays Extended Satellite Information | Shows transponder, channel, signal level for each receiver | |
| Receiver/STB Failover | Spare receiver(s) are used in the event of failed receiver(s) | |
| Stream Prioritization | Lowest priority channels are cannibalized to replace failed receiver(s) | |
| Electronic Program Guide (EPG) | Generates & displays EPG showing what's playing on each channel | |
| Private Channels | Store & play custom digital content on QAM channels | |
| SiliconDust HDHomeRun Support for Locals Use | Use HD HomeRun to deliver ATSC off-air-locals, fully integrated into UI | |
| UI Control of QAM RF Output Level | No need for in-line physical "pads" to attenuate the output signal | |
| Pro:Idiom®, Samsung LYNK, or Verimatrix | Supports ALL hospitality-approved content protection mechanisms | |
| COAX or IP Output | Supports existing COAX properties and newer green-field IP properties | |
| 3 Year Warranty | Investment protection | |





FloodGate® 4000D Series

Hospitality HDTV Headend for DIRECTV

Splash. Downpour. Cloudburst. Three NEW Models At-A-Glance

The entry-level **"Slash"** model FG-4100D provides up to 12 streams, 1 Private Channel, and Receiver Failover.

The mid-tier "**Downpour**" model FG-4110D provides up to 40 streams, 4 Private Channels, and is full-featured.

The high-end "Cloudburst" model FG-4120D is the flag ship model and provides support for up to 60 streams, 6 Private Channels, and is full-featured.

Video Propulsion offers word-class training and toll-free technical support!

Specifications

QAM RF Output

Connector: 2 F-type, female

Configuration: 1x8 adjacent QAM channels

1x4 adjacent QAM channels

QAM: ITU J.83 Annex B, 256-QAM

IP Inputs

Connections: 1 GigE Ethernet RJ-45

(Receiver aggregation) 1 10/100Base-T RJ 45 (Management Port)

Management

Protocols: SNMPV1, SNMPv2 UI: IE7/8 browser

General

Dimensions: 13.25"W x 3.94" H x 16.38"D

Weight: 13lbs.

Mounting: Vertical or Horizontal

Model Comparison of the NEW FloodGate® 4000D Series

| | Splash | Downpour | Cloudburst |
|-----------------------|----------|----------|------------|
| Model# | FG-4100D | FG-4110D | FG-4120D |
| Min Streams | 8 | 8 | 25 |
| Max Streams | 8 | 24 | 48 |
| EPG | No | Yes | Yes |
| Private Channels | 1 | 4 | 6 |
| Receiver Failover | Yes | Yes | Yes |
| Stream Prioritization | No | Yes | Yes |
| Online Config Editor | No | Yes | Yes |
| UI Control QAM Out | No | Yes | Yes |
| SNMP Fans & Temp | No | Yes | Yes |
| HDHomeRun Locals | No | Yes | Yes |

