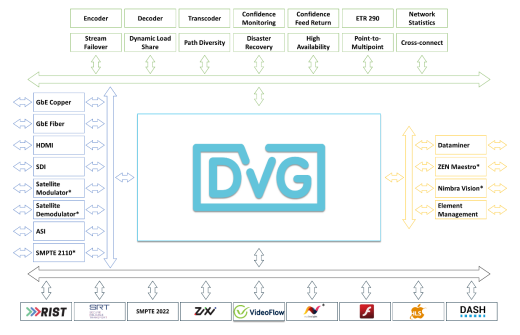




Digital Video Gateway Datasheet

DVG is a multitool software platform that delivers reliable video, over any network, connecting any service, and any cloud.



The DVG offers the six essential ingredients for reliable broadcast over IP ecosystems: Quality, Reliability, Connectivity, Security, Operational Efficiency, Versatility, and Future Proof.

It can run on any hardware platform in a Doker container, or as a virtual machine, or a downloadable ISO. Also, the DVG can be preloaded on any VideoFlow's DVX, DVA, and DVS appliance.

Either you need 1 Mb/s or 1 Gb/s, VideoFlow three lines of appliances vary by bit rate capacity, the number of connections, and the number of streams.

* Note: Pending availability



TECHNICAL SPECIFICATIONS

Software
Container
docker
Virtual Machine
ESXi, Virtual Box, VMWare, KVM
ISO
Software Licenses
Locked to a hardware platform
Locked to a dongle
Floating
Capacity*
Max bit rate: 2,400 Mb/s (2.4 Gb/s)
Max number of streams: 200
Max number of VPN tunnels: 200
Max number of Stream Gates: 800
Max bit rate per stream: 200 Mb/s
Video
Interface Types*
Ethernet
ASI IN/OUT (DekTec)
SDI/HDMI IN (Blackmagic DeckLink)
Encoding Formats
MPEG2, H.264, H.265/HEVC
Resolutions
SD, HD, 4K, 8K
Encapsulations
TS over IP
MPEG over IP
188/204 Bytes per MPEG packet
1-7 MPEG packets per IP packet
CBR/VBR
Transport Protocols
SPTS/MPTS
Multicast/Unicast
UDP, RTP/UDP
RTSP, RTMP, HLS, DASH, (push or pull)
Video Quality Protection
Reliable Delivery Protocols
VideoFlow's Digital Video Protection (DVP)
RIST Simple/Main profiles (TR-06-02)
ZiXi Feeder/Receiver (client)
SRT Caller/Listener

Reliable Delivery Protocol Conversion
Jitter Elimination
Configurable buffer (default: 500 msec)
Min configurable delay: 10 msec
Max configurable delay: 10 min
Transit delay (stream switching): 5 msec
Lock to PCR mode (CBR)
Lock to packet rate mode (VBR/CBR)
Lock to RTP timestamps (VBR/CBR)
Capped CBR delivery
Lost Packets Recovery
Automatic Repeat Request (ARQ)
SMPTE 2022 -1/2
Hybrid ARQ/FEC
Advanced
Null packet deletion/reconstruction (NPD)
Service nullification
ARQ Prioritized Protection Flow (PPF)
Out-of-band quality protection
Reliability
Bit rate adaptation
Bit rate adaptation Controlled Adaptive Rate (CAR)
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD)
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR)
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover Output failover
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover Output failover High Availability
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover Output failover High Availability 1:1 Device redundancy
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover Output failover High Availability 1:1 Device redundancy Disaster recovery
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover Output failover High Availability 1:1 Device redundancy Disaster recovery Stream Activation Trigger
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover Output failover High Availability 1:1 Device redundancy Disaster recovery Stream Activation Trigger Dynamic Loadshare
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover Output failover High Availability 1:1 Device redundancy Disaster recovery Stream Activation Trigger Dynamic Loadshare Service Priority Delivery (SPD)
Bit rate adaptation Controlled Adaptive Rate (CAR) Multi-Profile Distribution (MPD) External multi-profile Integrated multi-profile MPTS Dynamic Rate (MDR) Redundancy/Diversity Stream redundancy Connection/link redundancy SMPTE 2022-7 Input failover Output failover High Availability 1:1 Device redundancy Disaster recovery Stream Activation Trigger Dynamic Loadshare

Multiple Default Gateways

SMPTE 2022-1/2 (transmit/receive)

^{*} Note: Hardware platform dependent



Connectivity	Confidence monitoring
Architecture	Analysis and Statistics in realtime
Point-to-point	PID, CC, PMT, PAT information
Point-to-multipoint	PCR bit rate information
Multipoint-to-point	ETR290 Stream Monitor (QoE) priority 1, 2, 3
Multipoint-to-multipoint (video over IP switching)	Network Statistics (QoS)
Bi-directional	
Tunnel/Virtual Private Network	Number of lost packets
Generic Routing Encapsulation (GRE)	Number of recovered packets Number of unrecovered packets
IPSec	·
UDP VPN (UDP optimized)	Number of sync losses/disconnects
RIST TR-06-02 secure tunnel	Input TS bit rate Input TS Packet rate
NAT Traversal	·
Unicast	Input TS packet loss ratio
UDP VPN	Graphical Network Statistics
EasyLink	Live Statistics
Address-restricted cone NAT	Integrated FFMPEG Encoder/Transcoder
Port-restricted cone NAT	Encoding Format Conversions
Symmetric NAT	MPEG2 ⇒ H.264, H.264 ⇒ MPEG2
IP Header Conversion / Remapping	MPEG2 ⇒ H.265, H.265 ⇒ MPEG2
DST/SRC IP address remapping	H.264 ⇒ H.265, H.265 ⇒ H.264
UDP DST port number remapping	Other Conversions
Network Operations	Video resolution
VLAN Tagging	Frame rate
Virtual IP address (per interface)	GOP structure
DHCP clients	Audio format
Default Gateways	Audio sample rate
Static route	File playout
Port forwarding	Publisher (HLS, RTMP)
IGMP Listener	HTTP Media Server
DNS client	Integrated Network Test Tools
NTP client	Live bit rate monitoring
Security	Live packet loss ratio monitoring
Cybersecurity EBU R-143 compatible	Speed test
Integrated Firewall	Traffic capture (network sniffer)
Encryption	Stream detection
AES128 encrypted VPN Tunnel	Ping
AES256 encrypted VPN Tunnel	Demux
DTLS	TS Service Demux per stream
IPSec	TS PID Demux per stream
HTTPS SSL	Control and Monitoring
Endpoint authentication	Email alerts
	Alarms, Syslog, Event Logger
Identity-based protection (Username/Password)	Network Configuration Protocol (NETCONF)
Operational Efficiency	REST
Remote site configuration and management	HTTP/HTTPS, Telnet/SSH
In-band configuration and management	SNMP (v1, v2)
Remote site (peer) statistics	CLI



ORDERING INFORMATION

DVG Software

VFS10201	DVG Software
VFS88010	DVG Stream Gates (SGs), Min 1 SG, Max 10 SGs
VFS88100	DVG Stream Gates (SGs), Min 11 SG, Max 100 SGs
VFS88200	DVG Stream Gates (SGs), Min 101 SG, Max 200 SGs
VFS88800	DVG Stream Gates (SGs), Min 201 SG, Max 800 SGs
VFS89001	DVG pool license
VFS91002	DVP/DVG hot backup license

DVG License Server

VFL60001	License server
VFL80100	A pool of 100 DVG Stream Gates
VFL80300	A pool of 300 DVG Stream Gates
VFL80500	A pool of 500 DVG Stream Gates
VFL80001	DVG Stream Gates pool oversubscription usage per SG per month



VideoFlow HQ

11 Ha'amal Street, Rosh Ha'ayin 480924, Israel

Tel: +972-3-6130655

email: info@video-flow.com