



VGA GRID™

A scalable, multi-channel HD video recording, streaming and multi-viewer solution for SDI, DVI/HDMI™/VGA and S-Video



VGA Grid comes with 6 TB of removable storage and is configurable with SSDs or up to 24 TB of HDD with RAID mirroring and redundancy. VGA Grid can also automatically transfer recorded files to your NAS providing 24/7 operation via FTP, SFTP, SCP, RSYNC or CIFS.

VGA Grid is deployed around the world in mission critical situations including network operation centers, air traffic control, flight test operations, simulation centers, and military training.





SCALABLE

Capture and record up to 12 local HD video sources simultaneously with Standalone VGA Grid

NETWORKED

Capture and record up to 64 remote sources via Ethernet/IP networks with Networked VGA Grid

SYNCHRONIZED

Synchronize your capture with a local or remote time server and apply timestamping for accurate recording

HIGH PERFORMANCE

HD video capture, stereo audio encoding, streaming and recording at 30 fps

✓ FEATURE RICH

Recording, multi-encoding, multi-source layouts, custom backgrounds and branding

Epiphan Video 400 March Rd Ottawa. Ontario. K2K 3H4 Canada

Ottawa, Canada: Web: E-mail:

+1 (613) 599-6581 +1 (650) 644-4684 London, England: +44 (203) 318-1906

+1 (613) 482-4613 info@epiphan.com

™ and © 2015 Epiphan Systems Inc.

tradenames or trademarks of Epiphan Systems Inc. All other company, interface and product names and logos are trademarks or registered trademarks of their respective owners in certain countries. Product descriptions and specifications regarding the



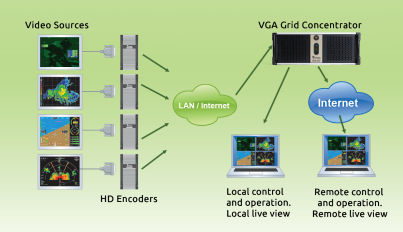
STANDALONE VGA GRID SYSTEMS

Standalone VGA Grid systems contain either 4 or 6 internal capture cards that directly capture SDI, DVI/HDMI™/VGA, S-Video and audio sources. This standalone system captures, encodes, streams and records up to 12 HD channels at 30 frames per second.



NETWORKED VGA GRID SYSTEMS

Networked VGA Grid systems use a single VGA Grid Concentrator connected via IP/Ethernet to up to 64 VGA Grid HD Encoders. Networked VGA Grid captures, encodes, streams and records up to 64 channels of full HD at 30 frames per second. Networked VGA Grid has no local capture cards.



RESOLUTION	SIGNAL TYPE	CONNECTOR
2560×1600, 2048×2048	Dual-link DVI, VGA	DVI-I
1920×1080, 1920×1200	Single-link DVI, HDMI, VGA, DisplayPort	DVI-I
480i, 576i, 720p, 1080i, 1080p	SD-SDI, HD-SDI, 3G-SDI	SDI
640×480, 720×576	S-Video, Composite	S-Video

Constitution to the Constitution of the Consti	
VGA Grid	

RESOLUTION	SIGNAL TYPE	CONNECTOR
1920×1080, 1920×1200	Single-link DVI, HDMI, VGA, DisplayPort	DVI-I
640×480, 720×576	S-Video, Composite	S-Video

VGA Grid Concentrator



VGA Grid HD Encoder



+1 (613) 482-4613 info@epiphan.com

™ and © 2015 Epiphan Systems Inc.