

Move to VGA2Ethernet successor products

As technology changes, Epiphan periodically discontinues a product and substitutes it with a successor product. Information covered in this succession plan gives our customers the confidence to migrate from VGA2Ethernet to either DVI2USB 3.0 or VGADVI Broadcaster.



Choose DVI2USB 3.0 to retain the functionality that our video grabbers are known for, such as capturing uncompressed video to seemlessly integrate with third party encoding, scaling and streaming software.

Choose VGADVI Broadcaster to upgrade to a streaming and recording device capable of capturing, encoding, scaling, recording and streaming video over a network to browsers, media players, Content Delivery Networks and multicast networks.

FEATURE COMPARISON

			8 🗆
	VGA2Ethernet	DVI2USB 3.0	VGADVI Broadcaster
Video capture at 1920×1200	✓	✓	✓
Transfer captured video to a computer via Ethernet	✓	-	√ *
Stream captured video*	-	-	✓
Record captured video	✓	✓	✓
Uncompressed video capture	✓	✓	-
Video pass through	✓	-	✓

^{*}captured video is encoded and streamed

info@epiphan.com

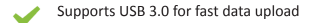


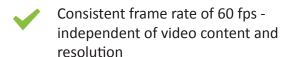
FEATURE COMPARISON

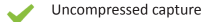
	VGA2Ethernet	DVI2USB 3.0	VGADVI Broadcaster
Signal Inputs			
VGA (capture through DVI port)	✓	✓	✓
DVI / HDMI	✓	✓	✓
S-Video	✓	-	✓
Audio	3.5 mm	digital HDMI	3.5 mm
Resolutions and frame rates			
640×480	28-60	60	30
800×600	18-30	60	30
1920×1080	5-30	60	30

Benefits of DVI2USB 3.0



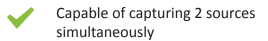


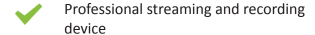


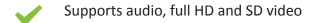


Lower price than VGA2Ethernet

Benefits of VGADVI Broadcaster







Network-ready, stream video over a network

Same price as VGA2Ethernet

DVI2USB 3.0 and VGADVI Broadcaster share many features with VGA2Ethernet. Neither successor product delivers all the same features, however DVI2USB 3.0 and VGADVI Broadcaster offer additional features and functionality not available on VGA2Ethernet.

Deciding which successor product meets your needs comes down to whether you simply need a video grabber to capture uncompressed video with fast frame rates, or you are looking for one product to capture, encode, scale, record and stream one or multiple sources.

London, England: +44 (203) 318-1906 Fax: +1 (613) 482-4613 Web: www.eniphan.com

info@epiphan.com