

RECORDING

IP Grabber Cards

Keyboard, Video, Mouse and Audio Recording


WHY WEYTEC

NON-INTRUSIVE KVM RECORDING
... no software installations on
customer PCs

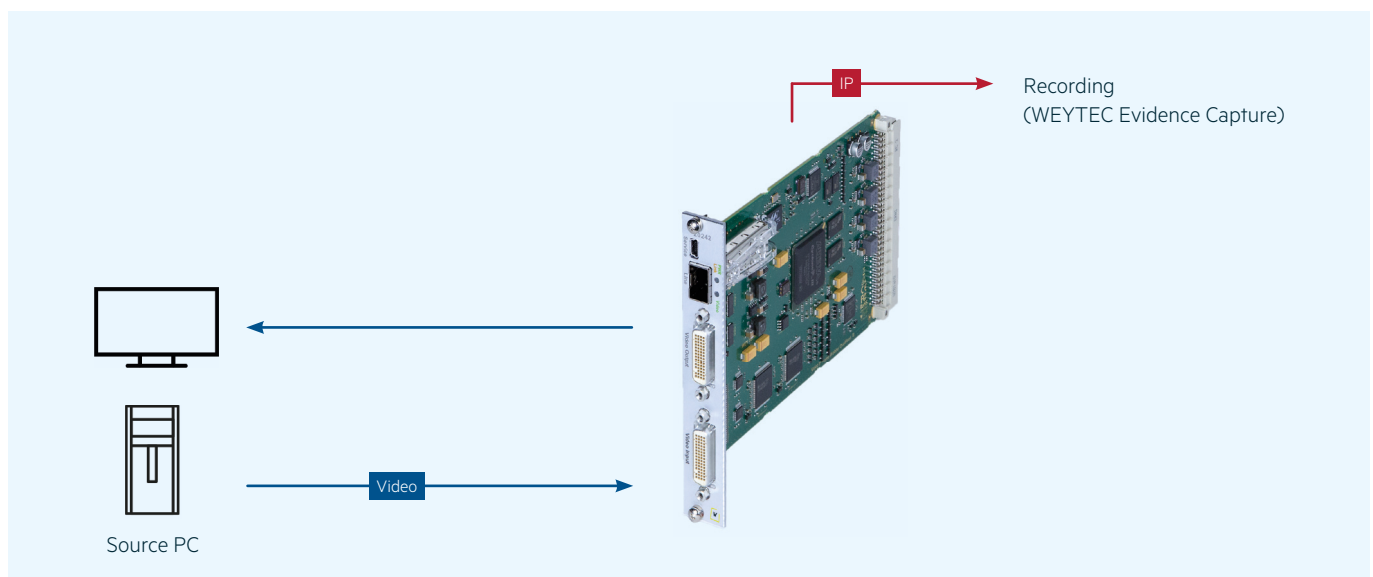
WEYTEC IP Grabber Cards capture video and audio content as well as keyboard and mouse interactions. The data is converted to IP streams which are recorded over standard network infrastructure. The IP Grabber cards are deployed in between the source and the input or output device, and can be installed either at the source (in the system room) or at the desk. They do not interfere with existing hardware or software.

- KVM recording of keyboard, video, mouse, audio and serial data streams
- Hardware-based, no software installations
- Video Grabber available with DVI (VGA) and DisplayPort
- Data Grabber supporting PS2 & USB or serial & audio
- Video resolutions up to 4K@60Hz
- Digital transmission (standard IP)
- Interface modules for copper and fiber networks
- Lossless encoding technology



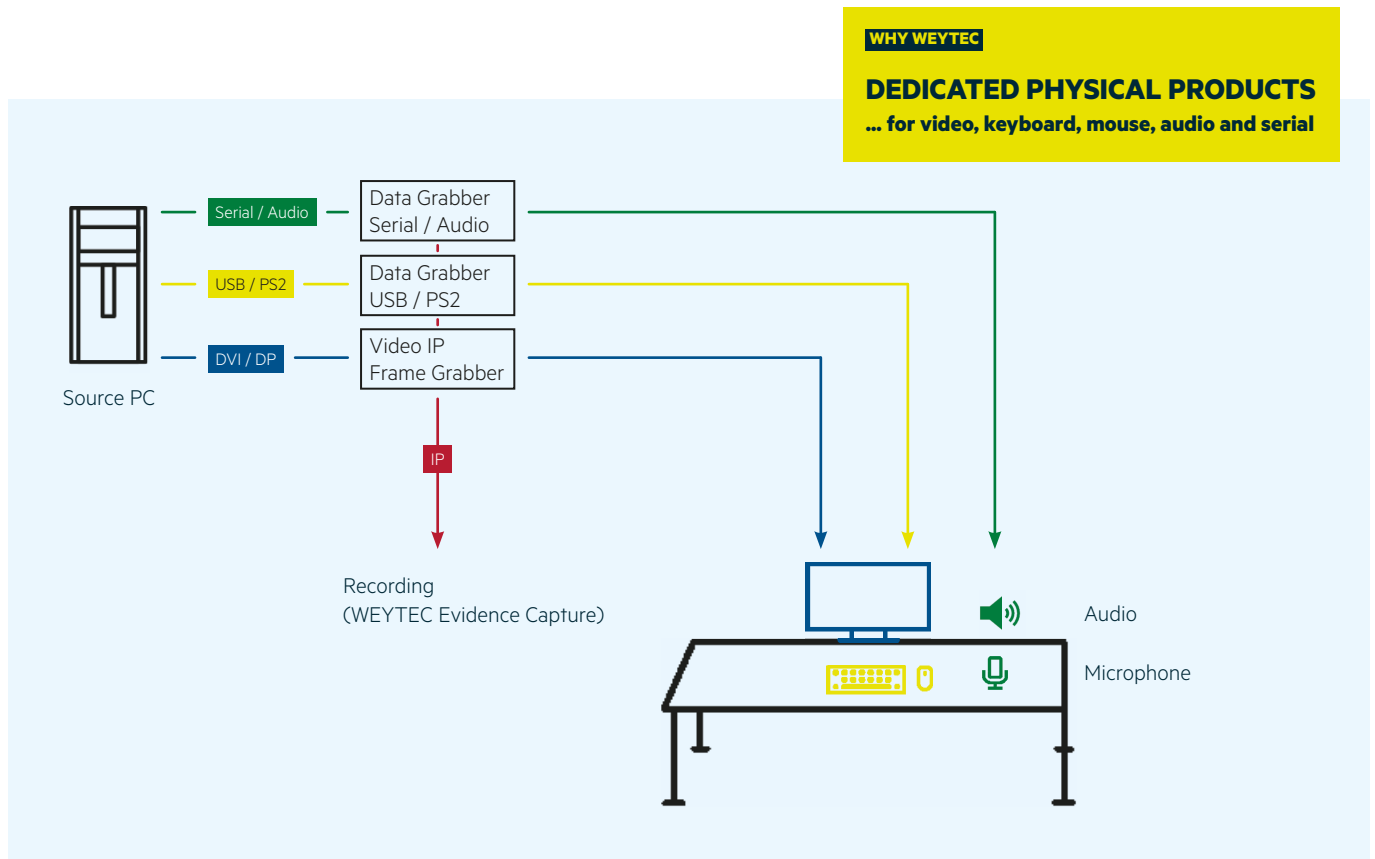
Application example: Video IP Frame Grabber

Video frame grabbers are installed between source PCs and screens, and provide IP streams for a KVM recording system on the network (WEYTEC Evidence Capture).




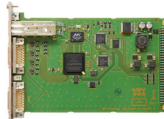



Application example: Keyboard, Video, Mouse and Audio Recording

Installed between the source PC and peripheral devices at the desk, combinations of IP grabber cards provide IP streams for a KVM recording system on the network (WEYTEC Evidence Capture).



Available products

	Video IP Frame Grabber DVI /VGA Product No. 20241R	Video IP Frame Grabber Dual DVI Product No. 20242	Video IP Frame Grabber DisplayPort 4K Product No. 20243	Data Grabber Card USB / PS2 Product No. 22271RSS	Data Grabber Card Serial / Audio Product No. 22275RSS
					
Input / Output	1 x DVI-I (Analogue / Digital) VGA 2048 x 2048@60Hz DVI 2560 x 1600@60Hz	2 x DVI-D (DMS-59) DVI-D 1920 x 1200@60Hz	DisplayPort 1.2 (including DP Audio Looping), max. cable length 3m 1 x Display Port 4096 x 2160@60Hz	Max. 4 x USB - (USB 2.0 full speed) or 4 x PS2 (keyboard / mouse)	2 x 3.5" jack stereo line or microphone 2x RS232 max. 115200 Baud
Ethernet (SFP)	1 Gbit via copper or fiber		1 Gbit via copper 1 Gbit / 10 Gbit via fiber	1 Gbit via copper or fiber	
Mounting	Chassis and Boxes				