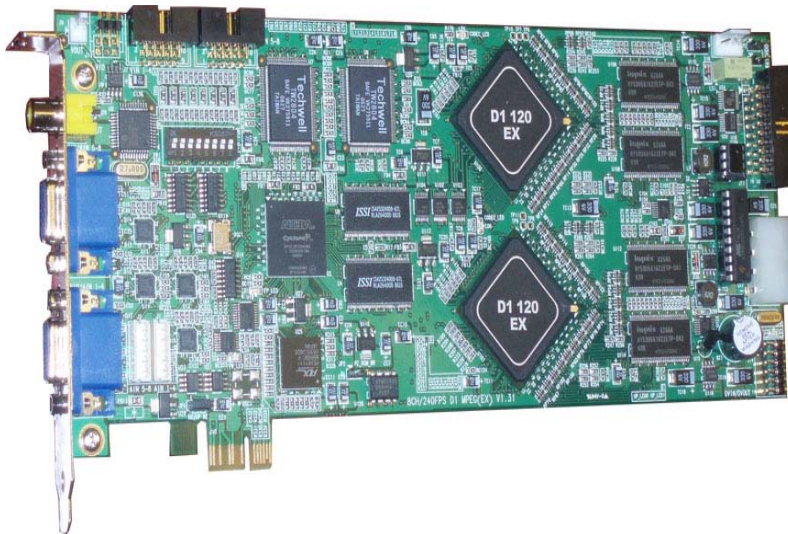


VNH240-8



The Video Insight VNH240 is a high resolution stackable card with hardware compression. It supports 30 fps per channel at D1 resolution. Since it uses hardware compression, it requires substantially less CPU resources. This card features 8 inputs and optional 8 channels of audio. By stacking 3 of these cards, 24 ports at 720 x 480 can be supported. This card comes in a 3.3 volt PCI-e form factor compatible with the newest motherboards.

Specifications

Video Inputs	8 BNC
Live Display Rate	240 FPS
Recorded Rate	240 FPS at D1
Compression Options	NA
Audio	8 Channel Option
External Monitor	1 Channel Composite
Digital Inputs	16 Channel Option
Digital Outputs	4 Channel Option
PCI Type	3.3 Volt PCI-x or PCI-e
Loop Out Ports	8 Channel Option
Temperate Range	32 to 140 F
Power Consumption	2,190 ma
Dimensions	9.73" length x 4.370" height
Weight	200 grams