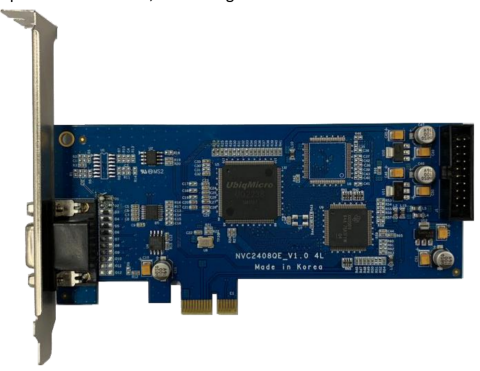
NVC1204QE Analog NTSC, PAL X 4 CH, 120

4 Channel 960H Capture Card for NTSC, PAL Analog cameras



Features

- High performance adaptive comb filters for all NTSC/PAL standards
- Programmable hue, saturation, contrast, brightness and sharpness
- Proprietary fast video locking system

- PCI-E x 1 lane port
- Support 32bit/64bit
- SDK in Windows OS, suitable for the additional secondary developments.

Specifications

Model		Analog video capture card for ntsc, pal cameras
General	Decoder	UQ2238 from UbiqMicro
	PCI Standard	PCI-Express 1.0x
	Multi-Card Operation	Support max 4 cards, leading to the application of 16 Channels for a single PC.
Video	Input	BNC, 4 channel for all kinds of NTSC, PAL analog cameras
	Standard	NTSC, PAL
	Preview Resolution	720x480, 720x240, 360x240, 720x576, 720x288, 360x288
Audio	Input	RCA,2channel
	Format	PCM
	Sampling Rate	8, 16bit(8KHz, 16KHz)
System Requirement	Operating System	Windows 7/8/10.
	CPU	Intel or AMD
	Motherboard	Based on Intel, or AMD chipset, PCI Express
	Memory	1 GB or above
	Graphics	AMD, NVIDIA, Intel graphics cards.
Environmental	WorkingEnvironment	-10~+65°C / 10~90%RH / 86~106kpa
	Power Requirement	12V±10%, 3.3V±10%
	PowerConsumption	3 W less
	Dimension	160 mm × 100 mm