



FXVD4 video grabber cards

Technical specifications

	FXVD4 PCI	FXVD4 PC104+
		
Interface	PCI 2.1	PC104+
AD conversation	Bt878	
Input	4 x BNC video, 75 Ohm	4 x PIN video, 75 Ohm
Image output	Memory File	
File types	BMP, JPEG	
File formats	Grayscale RGB15 RGB16 RGB24 RGB32 YUV422	
Video formats	PAL or NTSC (75 W, 1 Vp-p)	
Video framing	Full, Field, Half @ any / odd / even	
Supported operating systems	Windows Linux	
Programming languages (under Windows)	C/C++ C# (.NET) Visual Basic (.NET) Borland Delphi (ActiveX) Visual Basic 6.0 (ActiveX) Java	
Programming languages (under Linux)	C/C++	
System requirements	Free PCI slot with Bust Mastering support	Free PC104+ layer
Power consumption	Approx. 450mA	
Size	97.0mm x120.0mm	95.88mm x 90.17mm
Watchdog	Programmable with 1-250 sec. delays	
Additional tools	SDK for easy integration DLLs ActiveX components	
Documentation	Reference manual in electronic format	

Technical specifications are subject to change without prior notice

ARH Inc.

H-1126 Budapest, Királyhágó tér 8-9. Hungary
 Phone: +36 1 201 9650 • Fax: +36 1 201 9651
 www.arhungary.hu • E-mail: moreinfo@arhungary.hu

