# UFG-03A

# versatile RGB and DVI frame grabber



# High Definition Capture of RGB and DVI Video

UFG-03 is a versatile video frame grabber that enables the capture, printing and transmission of the screen of any PC or other equipment. Tools often available in a standard PC can be used to store the video as single images or video streams. Application areas for the UFG-03 can be found in industrial, medical, multimedia or in maritime environment.

# Compatible with Standard Windows Applications

UFG-03 can be used with a wide selection of video capturing and streaming tools. Any application supporting Video for Windows (VFW) automatically recognizes UFG-03. Also the UFG-03 tools are available in those applications.

For areas where a custom application is necessary, the UFG-03 Extended Driver Interface provides a direct access to its all functions and parameters. A SDK with example applications and example source code is included.

## Automatic Video Signal Detection

UFG-03 automatically detects all standard VESA display modes. In addition to that, UFG-03 can be used with sync modes from CSync to Sync on Green.

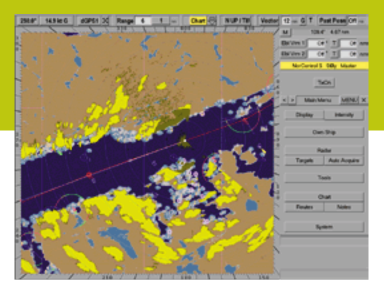
#### **Benefits**

- Capture of images and streams from RGB and DVI video
- Video for Windows compatible
- Compact half size PCI card
- Compatible with PCI and PCI-X
- Buit-in display mode and sync detection
- PCI bus data transfer speed up to 133 MBytes/s
- Image captured in one video frame
- HW scaling down to half input image size and up to 1600 x 1200



# JFG-03A

### versatile RGB and DVI frame grabber



UFG-03 image clarity and stability meets the highest industry requirements.

**RIGHT** The configuration tool enables interactive fine-tuning of the capturing parameters.

### **Applications**

#### **Video Image Capture**

You can use UFG Frame Grabbers to store an electronic copy of an image from a medical, industrial, laboratory etc. Instrument's screen. Your need might as well be to backup real time information from an automation system or e.g. a radar display.

#### **Video Streaming**

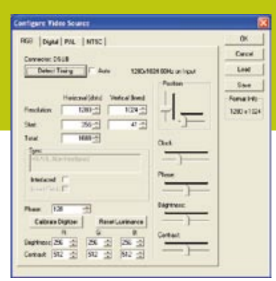
UFG Frame Grabbers can store your video into a video stream file for live broadcasting or e.g. A slide show presentation.

#### **Video Printing**

The UFG Frame Grabbers replace an outdated video printer. UFG-03 is capable of storing video images from all kinds of video display screens for printing to an ordinary PC printer.

### **Picture in Picture**

on a PC display, UFG Frame Grabbers can help you. Up to 10 screen images can be shown on one PC screen.



### Specifications

Multi-board Support

Power Consumption

Module Size

Video Input	RGB on VGA connector TMDS on DVI-I connector (Composite Video optional)	
	UFG-03 Std	UFG-03 HiDef
Input Resolution	1280 x 1024	2048 x 1536
Input Frame Rate		
1600 x 1200	_	60 Hz
1280 x 1024	60 Hz	85 Hz
1024 x 768	85 Hz	85 Hz
Input Pixel Frequency	110 MHz	165 MHz
A/D Conversion	8 bits per color	
Scan Modes	Progressive, interlaced	
Sync Modes	Automatically detected HS/VS,	
Cyric Micaco	Composite and Sync-on-Green	
HW Scaling	From half of input image size to 1600 x 1200, independently horizontal and vertical	
11VV Coaming		
Output Color Depth	16, 24 or 32 bits per pixel	
Data Interface	PCI bus master:	
Data interiace	bursts up to 133 MBytes/sec Compatible with both 5 V and 3.3 V bus logic voltages	
Operating Systems	Windows XP and 2000	
Operating Systems SW Interface		
Svv interface	Video for Windows compatible with Installable Driver functions	
	With installable Driver functions	

Up to 10 boards in a system

Half size PCI card,

7.5 Watts maximum

Length 175 mm

If you need to see the screen of a PC or other device screens



www.unigraf.fi

**UNIGRAF OY** 

Ruukintie 3, FI-02330 Espoo, Finland

Tel +358 9 859 550, fax +358 9 802 6699

**UNIGRAF-USA** Tel +1 888 362 7960, fax +1 605 362 7961, www.unigraf-us.com