# UFG-05 4E

# high speed RGB and DVI streaming frame grabber



## High Speed Streaming of RGB and DVI Video

UFG-05 4E is a versatile streaming frame grabber that enables capture of high definition video from a PC and other equipment. A wide variety of standard PC tools can be used to store the video as single images or video streams. The 4-lane PCI Express bus enables the high data throughput needed to capture a high resolution input. Application areas for the UFG-05 4E can be found in medical, industrial, multimedia or in maritime environment.

### **DirectShow®**

UFG-05 4E can be used both in Microsoft® Windows® XP or Vista with any application supporting DirectShow®. The AVStream driver provides the full control of the capturing process, enabling the user to configure the captured resolution as well as an optimum frame rate.

### Automatic Video Signal Detection

UFG-05 4E automatically detects all standard VESA and HDTV modes and can be configured to any other timings. UFG-05 4E can be used with sync modes from CSync to Sync on Green.

#### **Benefits**

- Capture from DVI, RGB, Component and S-video input
- Autodetect VESA and HDTV modes
- Resolutions up to 1920 x 1200 and 1080p
- Arbitrary HW scaling from 160 x 120 to 1920 x 1200
- WDM 32 bit AVStream driver
- Windows® XP and Vista support
- High speed 4-lane PCI Express bus
- Data transfer speed up to 220 MBytes/s



## **UFG-05 4E**

## high speed RGB and DVI streaming frame grabber



## **Applications**

#### **Video Streaming**

The UFG-05 series frame grabbers are ideal for streaming high resolution video. The WDM driver is compatible with e.g. Microsoft® Media Encoder and other DirectShow applications. The high data transfer speed of the PCI Express bus enable creation of smooth, crisp and joggle-free video streams.

The table below provides *non-compressed* typical frame rates (fps, frames per second) captured with the UFG-05 4E. Please note that these values are highly dependent on the PC hardware<sup>(\*)</sup>.

Resolution	fps
1920 x 1200	23
1920 x 1080	27
1600 x 1200	27
1400 x 1050	36
1280 x 1024	42
1280 x 720	60
1024 x 768	60
800 x 600	60
640 x 480	60

<sup>\*)</sup> The performance record is based on tests in the following PC environment: Intel® Q6600 QuadCore 2.4 GHz, 4 GB RAM, Windows® XP Sp3

## Specifications

Input	S-video and Composite on S-Video
-------	----------------------------------

connector

RGB and Component on VGA

connector

TMDS on DVI-D connector

Input Resolution PAL, NTSC and SECAM for

composite and S-video 640 x 480 to 1920 x 1200 for VGA,

Component and DVI

Color Coding RGB or YPbPr / YCbCr Input Pixel Frequency 25 MHz to 165 MHz

A/D Conversion 8 bits per color

Scan Modes Progressive, interlaced

Sync Modes Automatically detected RGBHV,

RGsB, RGBC

HW Scaling 160 x 120 to 1920 x 1200

Output Format RGB32

Data Interface PCI Express 4 lane (1.0a).

Bus master with up to 220 MBytes/second speed. Physically occpies a 8 lane slot.

Operating Systems Windows® XP and Vista (32 bit)

SW Interface Standard WDM driver with

configuration dialogue.

Module Size 106 x 194 mm

Power Consumption 6 W max on +3.3 V;

1 W max on +12.0 V



www.unigraf.fi

UNIGRAF OY

Ruukintie 3, Fl-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