

UFG-07 STD

versatile multifunction capture board



High Speed Frame Grabber

UFG-07 Series is a modern, high speed PCI Express bus based frame grabber family. They enable capture of high definition video from any PC or HDMI/DVI or analog video output. A wide variety of standard PC video capturing tools can be used to store video streams. The efficient PCIe bus enables a high data throughput needed to capture chrystal clear high resolution video. Application areas for the UFG-07 Series can be found in medical, industrial, multimedia or in maritime environment.

DirectShow

UFG-07 Frame Grabbers can be used 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.

Benefits

- HDMI/DVI and RGB capturing up to 1920x1200p60
- High Speed PCle bus
- Separate inputs for HDMI/DVI, RGB/ YPbPr and S-Video/CVBS
- DirectShow AVSteam driver with configuration dialog



UFG-07 STD



versatile multifunction capture board



Unigraf UFG-07 Series

UFG-07 Series is an addition to Unigraf's versatile all-in-one frame grabber family. The family is known from its easiness of use, reliability and problem-free operation with any DirectShow compatible application.

Three Family Members

UFG-07 Series includes three standard models providing features dedicated for various kinds of user need. **UFG-07 HS** and **UFG-07 STD** provide all three common video interfaces: HDMI/DVI, RGB/YPbPr and S-Video/CVBS. For compatibility with various PC platforms UFG-07 HD features a 4-lane PCle bus and UFG-07 Std a 1-lane PCle bus.

UFG-07 HS Dual is an ideal capture board for users who need to capture two simultaneous high resolution streams from varying sources. With the very fast 8-lane PCle bus interface the resulting captured frame rate (fps) ensures that the stored stream is high quality and flicker-free.

Reputation as a Reliable Choise

Unigraf's multifunction frame grabbers are used in a wide variety of professional applications requiring a reliable capture component with easy intergration and superior support. Companies that chose Unigraf frame grabbers did not want to accept less any more.

Specifications

Inputs DVI or HDMI on DVI-I connector

RGB or YPbPr on VGA connector S-video or CVBS on S-Video connector

Input Resolution 640 x 480 to 1920 x 1200

Color Coding RGB, YPbPr Color Depth 24 bpp

Resolutions Automatically detect all VESA DMT/CVT

and CEA 861-E timings up to 1080p60

and 1920x1200p60 (RB).

PAL, NTSC, B/W. Automatic wide

screen detection

SW Interface 64 and 32 bit AVStream drivers (x64,

WOW64, x86) with configuration

dialog.

Bus Interface PCle x1 (1.0) w scatter-gather DMA.

Operating Systems Windows® 8, 7 or XP (64/32)

Module Size 146 x 97 mm

/// UNIGRAF

All specifications subject to change without notice.

