

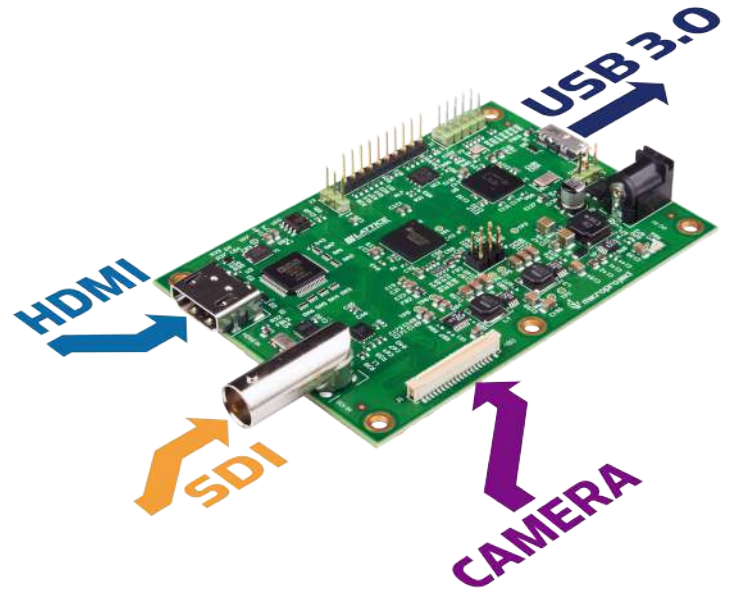
Lattice USB 3.0 Video Bridging Solution

Production-ready SuperSpeed USB 3.0 video capture solution with multiple interfaces and 1080p60 High Definition video streaming capability

The Lattice USB 3.0 Video Bridge Development Kit is a production-ready High Definition video capture and conversion system based on the LatticeECP3™ FPGA family, designed by Mikroprojekt. Supplied with Lattice’s Video to USB3 Bridge reference design and USB 3.0 UVC video class firmware by Mikroprojekt, the kit works out of the box and can be easily demonstrated on USB 3.0 hosts running Windows, MacOS, or Linux. The board is recognized as a standard video capture device and will work with any commercial or open source software.

The solution, based on the LatticeECP3 supports high speed reception and packing of video and audio data into USB 3.0 UVC and UAC data frames without the use of external memory buffers. The Cypress EZ-USB FX3 USB 3.0 interface provides 5 GB streaming links to the USB host. The Analog Devices ADV7611 provides HDMI 1.4a capture capabilities (with optional HDCP decoding), and the Lattice Tri-Rate SDI PHY enables reception of professional audio and video signals over the LatticeECP3 SERDES interface. An expansion connector allows the connection of a Camera or sensor over either the MIPI CSI-2 interface, or SubLVDS differential lines, quickly transforming the board into a USB 3.0 High Definition camera suitable for industrial vision applications.

The kit offers manufacturers of professional video equipment a ready solution for a USB 3.0 video capture and conversion system enabling rapid evaluation and prototyping. Schematic and layout files are available for purchasers of the kit, enabling simple customization.



Key Features and Benefits

- Production-ready USB 3.0 Video Bridging Reference Design
- 1080p Video Streaming over USB 3.0 at 60 fps
- HDMI 1.4a Audio and Video Capture
- SD-, HD- and 3G-SDI Audio and Video Capture
- Supports video capture from external MIPI CSI-2, SubLVDS or Parallel Sensors
- Reference design provides fast USB 3.0 UVC and UAC class data packing
- Plug and Play operation as a video capture device on multiple standard platforms (Windows, MacOS, Linux)
- Complete reference design schematics and documentation available

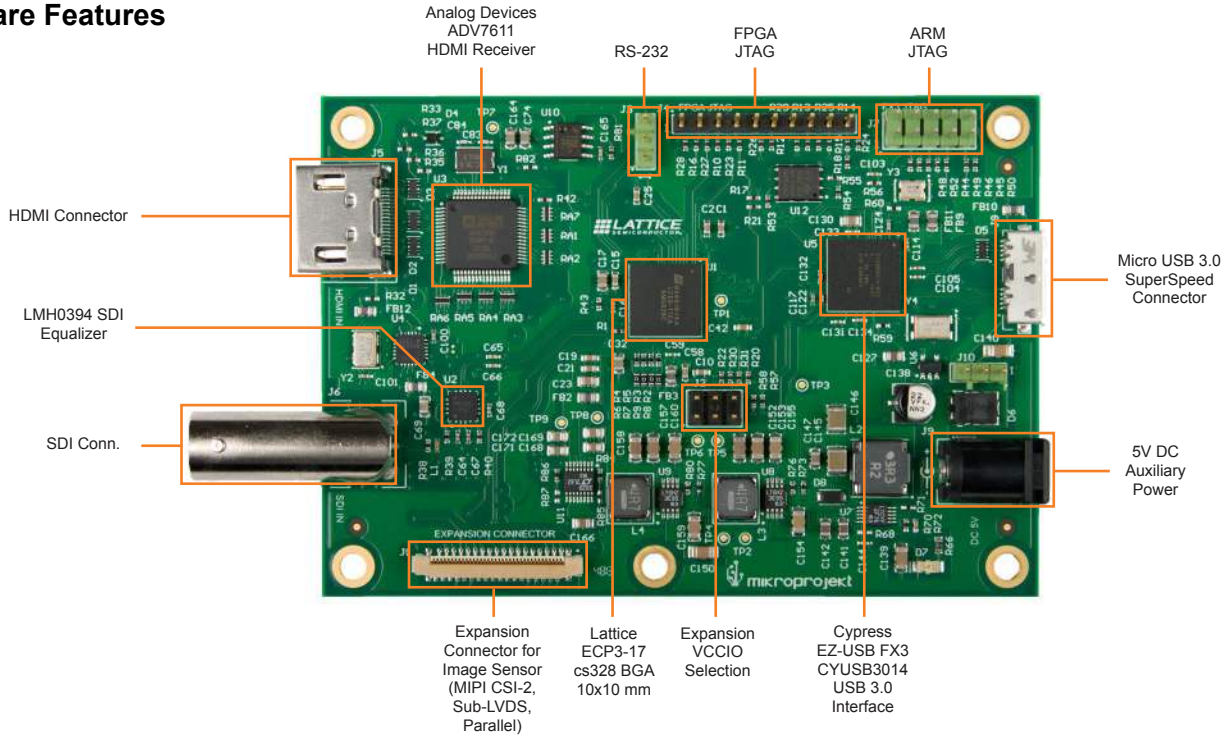
Ordering information

Product	Description	Order Code
Lattice USB3 Video Bridge Development Kit	<ul style="list-style-type: none"> • Lattice USB 3.0 Video Bridge Development Board • Nanovesta Sensor Adapter board • Adapter board to USB3 board connecting cable • 5V Power supply • USB 3.0 cable • Quick start guide 	LFE3-17EA-USB3-EVN



Live capture demo of “Big Buck Bunny” open movie over HDMI using the Lattice USB 3.0 Video Bridge Reference Design Board and VirtualDub Capture Software.
© Copyright 2008, Blender Foundation / www.bigbuckbunny.org

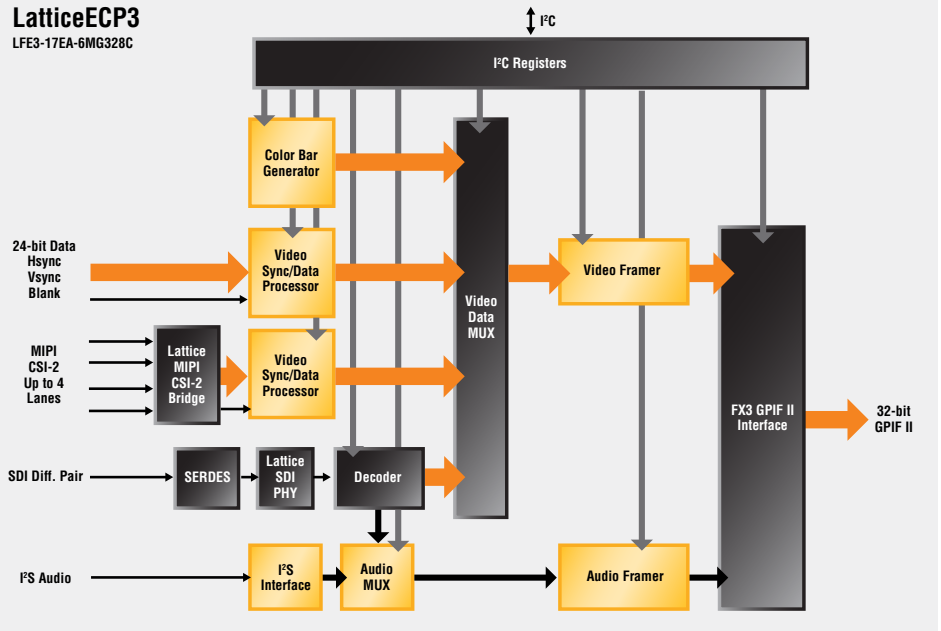
Hardware Features



Target applications

- Frame grabber
- DVRs, Transcoding systems
- Video editing systems
- Surveillance
- Industrial video systems
- Machine vision
- USB 3.0 Cameras

FPGA Solution Block Diagram



Design, development and production of electronic and computing systems

Aleja Blaža Jurišića 9 10040 Zagreb, Croatia

Tel/Fax: +385 1 2455 659

Mail: contact@mikroprojekt.hr

Http://www.mikroprojekt.hr



Mikroprojekt is an electronic design engineering services company based in Zagreb, Croatia. Mikroprojekt is a Lattice LEADER and CoreConnection Partner.

Applications Support
techsupport@latticesemi.com

