

# iPORT CL-U3 External Frame Grabbers

Simple to integrate USB3 Vision video interface for Camera Link cameras

#### **Overview**

Pleora's iPORT™ CL-U3 External Frame Grabbers provide systems manufacturers and integrators with cost and design flexibility advantages by converting Camera Link® cameras into native USB3 Vision™ cameras. With these external frame grabbers, Camera Link® cameras can transport highspeed imaging and video data over the widely available USB 3.0 bus. The cameras can also be used with a broader selection of smaller form factor, low-power computing platforms to help reduce system costs.

Based on a field-proven design, the CL-U3 delivers additional benefits including high bandwidth output, extended operating temperature range, and extensive GPIO functionality enabling real-time, low-jitter triggering of cameras, and synchronization of other vision system elements.

The CL-U3 transmits video from Base and Medium mode Camera Link cameras with low, predictable latency over a USB 3.0 link. The connection at the workstation is a standard USB 3.0 port, eliminating the need for a desktop computer with an available peripheral card slot for a traditional frame grabber. As a result, designers can reduce system size, cost, and power consumption by using computing platforms with smaller form factors, such as laptops, embedded computers, and single-board computers.

Pleora's CL-U3 External Frame Grabbers help systems manufacturers and integrators to leverage the performance attributes of USB 3.0, including high-bandwidth, power over cable, and plug-and-play usability. In addition, the frame grabbers support flexible configurations, allowing multiple cameras to be aggregated to a single USB 3.0 port, when using an off-the-shelf USB 3.0 hub. The CL-U3 complies fully with the USB3 Vision and GenlCam™ standards, ensuring interoperability with third-party equipment in multi-vendor environments.

#### **Features**

- · Transmits video from Camera Link Base or Medium mode cameras over USB 3.0, with low, predictable latency
- · Plugs into a wide range of computing platforms without needing a PCI/PCIe frame grabber
- · Compact and low power
- Available in mountable enclosure and OEM board set
- · Line scan and area scan modes
- 120 MB frame buffer to accommodate multi-mega pixel sensor sizes
- · Throughput approaching 3 Gb/s
- · Record and playback functionality
- · USB3 Vision and GenlCam compatible
- · Power, control, and video over the same USB 3.0 cable
- · Power over Camera Link (PoCL) with models CL-U3B-IND and CL-U3M-IND (external power supply required)
- · Sophisticated on-board programmable logic controller (PLC) allows users to precisely measure, synchronize, trigger, and control the operation of other vision system elements











# iPORT CL-U3 External Frame Grabbers

### **Video Connectivity Solutions**

	iPORT External Frame Grabber	<ul> <li>Highly reliable, 3 Gb/s data transfer rate with low, end-to-end latency</li> <li>Surface-mountable enclosure</li> </ul>
	USB3 Vision and GenlCam	<ul><li>Fully compatible firmware load</li><li>Guarantees delivery of all packets</li><li>Comprehensive data transfer diagnostics</li></ul>

#### **Video Formats**

Tap Support	<ul><li>Base mode: 1 and 2 taps</li><li>Medium mode: 1,2, and 4 taps</li></ul>
Tap Geometry	· 1X_1Y, 1X, 1X2_1Y, 1X2, 1X4_1Y, 1X4
Video Modes	Mono, BayerGR, BayerRG, BayerGB, BayerBG, RGB, BGR, Sparse Color Filter pattern
Pixel Depth	· 8, 10, 12, 14, 16 bits, 24-bit RGB

#### **Features**

Pixel Clock	· 20 MHz to 85 MHz
Frame Buffer	· 120 MB
USB 3.0-Based	Connection to low-cost, easy-to-use equipment     USB3 Vision 1.0 compliant
Programmable Logic Controller	Advanced image capture control     Integrated with GPIO
GPIO	4 TTL/LVCMOS inputs     3 TTL/LVCMOS outputs
GPIO (CL-U3 industrial models only)	<ul> <li>2 LVDS/RS-422/HVTTL/±24V/±30V differential or single-ended inputs</li> <li>2 TTL/LVCMOS inputs</li> <li>3 TTL/LVCMOS outputs</li> </ul>

#### **Connectors**

Video	SDR-26 (Mini CL) for Camera Link
USB	• 10-pin USB 3.0 micro-B Receptacle with locking screw connectors
GPIO	• 12-pin circular connector
Power In	<ul><li>Power over USB cable</li><li>GPIO Connector (CL-U3 industrial models only)</li></ul>
Power Out (CL-U3 industrial models only)	PoCL SDR-26 Connector

#### **Characteristics**

Size (L x W x H)	• 38 mm X 83 mm X 51 mm	
Weight	• Up to 132 g	
Operating Temperature	CL-U3B and CL-U3M models:  0°C to 45°C CL-U3B-IND and CL-U3M-IND industrial use models:  OEM board sets, see note*.  Enclosed with PoCL off: -40°C to 60°C  Enclosed with PoCL on: -40°C to 58°C	
Storage Temperature	· -40°C to 85°C	
External Power Supply	11.6V to 13.0V (CL-U3 industrial models only)	
Power Consumption	3.5 W maximum for all models	
MTBF @ 40°C	• 1 135 333 hours • 958 332 hours (CL-U3 industrial models only)	
ECCN	• EAR99	

<sup>\*</sup>Case and junction temperature limits vary by IC device. Please refer to User Guide for specific IC operating temperature specifications and thermal management information.

### iPORT CL-U3 External Frame Grabbers

### **Ordering Information**

903-0007	iPORT CL-U3B External Frame Grabber in mountable enclosure for Camera Link Base mode.		
903-0011	• iPORT CL-U3B Development Kit including 903-0007, USB 3.0 cable, and eBUS USB stick.		
903-0009	iPORT CL-U3B-IND External Frame Grabber (industrial use) in mountable enclosure for Camera Link Base mode, extended operating temperature range, extensive GPIO, and power over Camera Link (PoCL).		
903-0019	iPORT CL-U3B-IND External Frame Grabber (industrial use) OEM board set without enclosure for Camera Link Base mode with extended operating temperature range, extensive GPIO, and power over Camera Link (PoCL).		
903-0013	• iPORT CL-U3B-IND Development Kit including 903-0009, power supply, USB 3.0 cable, and eBUS SDK USB stick.		
903-0008	iPORT CL-U3M External Frame Grabber in mountable enclosure for Camera Link Medium mode.		
903-0012	• iPORT CL-U3M Development Kit including 903-0008,USB 3.0 cable, and eBUS SDK USB stick.		
903-0010	iPORT CL-U3M-IND External Frame Grabber (industrial use) in mountable enclosure for Camera Link Medium mode, extended operating temperature range, extensive GPIO, and power over Camera Link (PoCL).		
903-0020	iPORT CL-U3M-IND External Frame Grabber (industrial use) OEM board set without enclosure for Camera Link Medium mode with extended operating temperature range, extensive GPIO, and power over Camera Link (PoCL).		
903-0014	<ul> <li>iPORT CL-U3M-IND Development Kit including 903-0010, power supply, USB 3.0 cable, and eBUS SDK USB stick.</li> </ul>		



iPORT CL-U3B-IND External Frame Grabber OEM Board Set (903-0019) for Camera Link Base Mode



iPORT CL-U3M-IND External Frame Grabber OEM Board Set (903-0020) for Camera Link Medium Mode



External Frame Grabber OEM Board Set for Camera Link Base and Medium Mode