# **iPORT CL-GigE External Frame Grabbers**

High-performance GigE Vision connectivity for Camera Link cameras

### **Overview**

Pleora's iPORT<sup>TM</sup> CL-GigE External Frame Grabbers allow system manufacturers and integrators to treat Camera Link<sup>®</sup> Base configuration cameras as native GigE Vision<sup>®</sup> cameras in applications operating in challenging environments.

With these external frame grabbers, designed specifically for highly reliable video transmission in challenging operating conditions, Camera Link cameras can enjoy the long-distance reach of Gigabit Ethernet (GigE) and be mixed with native GigE Vision cameras in networked environments.

The iPORT CL-GigE converts video data from Camera Link cameras to packets and transmits it over a GigE link with low, predictable latency. GigE supports cabling distances of up to 100 meters using standard CAT5e/6 cabling. With off-the-shelf Ethernet switches, distances can be unlimited.

The connection at the PC is a standard GigE plug, eliminating the need for a desktop PC with an available peripheral card slot. As a result, system designers can reduce system size, cost, and power consumption by using computing platforms with smaller form factors, such as laptops, embedded PCs, and single board computers. A sophisticated on-board Programmable Logic Controller (PLC) allows users to precisely measure, synchronize, and control the operation of other elements.

The iPORT CL-GigE interact seamlessly with Pleora's other products in networked or point-to-point digital video systems. The industrial-grade frame grabbers comply fully with the GigE Vision and GenICam<sup>™</sup> standards, enabling interoperability with third-party equipment in multi-vendor systems.

With Pleora's iPORT CL-GigE, system manufacturers and integrators can shorten time-to-market, lower design and system costs, and reduce development and deployment risk by reusing expensive or application-specific Camera Link cameras in GigE Vision installations, with minimal software development.

#### **Features**

- Transmits video from Camera Link Base cameras over GigE
- Wide operating temperature range for challenging environments
- Plugs into a wide range of computing platforms without needing a PCI frame grabber
- · Compact and low power
- · Screw surface mountable enclosure
- · Line scan and area scan modes
- 120 MB frame buffer to accommodate multi-mega pixel sensor sizes
- · Record and playback capability
- GigE Vision and GenICam compatible
- Supports IEEE1588 Precision Time Protocol and action commands
- · Supports both PoE and externally-powered options
- Power over Camera Link (PoCL)
- Sophisticated on-board programmable logic controller (PLC) allows users to precisely measure, synchronize, trigger, and control the operation of other vision system elements
- Low, predictable latency
- Bundled with Pleora's feature-rich eBUS<sup>™</sup> SDK application Toolkit
- · Fully supported by a comprehensive development kit





# iPORT CL-GigE External Frame Grabbers

#### **Networked Video Connectivity Solutions**

iPORT External Frame Grabber	<ul> <li>Purpose-built hardware compatible with Camera Link Base cameras</li> <li>Highly reliable, 1 Gb/s data transfer rate with low, end-to-end latency</li> <li>Enclosed unit, or OEM board set</li> </ul>
eBUS SDK	<ul> <li>eBUS Universal Pro driver</li> <li>Sample applications and documentation</li> <li>Support for CLProtocol</li> </ul>
GigE Vision and GenlCam <sup>™</sup>	<ul> <li>Fully compatible firmware load</li> <li>Guarantees delivery of all packets</li> <li>Comprehensive data transfer diagnostics</li> </ul>

#### **Characteristics**

Size (L x W x H)	• 46 mm X 82 mm X 51 mm (enclosed)
Operating temperature	<ul> <li>-40°C to +85°C (OEM board set)*</li> <li>-40°C to +60°C (enclosed)</li> </ul>
Storage temperature	• -40°C to 85°C
Power consumption	• TBD
MTBF at 40°C	• TBD

\*The product is specified for operation within the stated ambient and case temperature range of its components.

#### **Video Formats**

Tap Support	<ul> <li>1 and 2 taps</li> </ul>
Video Modes	<ul> <li>Mono, BayerGR, BayerRG, BayerGB, BayerBG, RGB, YUV, YCbCr, Sparse Color Filter</li> </ul>
Pixel Depth	• 8, 10, 12, 14, 16 bits

#### Features

Pixel Clock	• 20 MHz to 85 MHz
Frame Buffer	• 120 MB
Programmable Logic Controller	<ul><li>Advanced image capture control</li><li>Integrated with GPIO</li></ul>
GPIO	<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>
Gigabit Ethernet- based	<ul> <li>Low-cost, easy-to-use equipment</li> <li>Compatible with 100/1000 Mb/s IP/ Ethernet networks</li> <li>Supports IEEE 802.3 (Ethernet), IP, IGMP v.2, UDP and ICMP (ping)</li> <li>Long reach: 100 m point-to-point, further with Ethernet switches or fiber</li> </ul>
Multicast capability	Enables advanced distributed processing and control architectures

#### Connectors

Video	SDR-26 (Mini CL) connector
Network	• RJ-45 with locking screw connector
GPIO	• 12-pin circular connector
Power In	<ul> <li>PoE powered on the RJ-45 connector: IEEE 802.3af</li> <li>External powered on the 12-pin circular connector: 4.8 to 16 Volts nominal</li> </ul>
Power Out	PoCL on the SDR-26 (Mini CL) connector

## **Ordering Information**

900-6010	<ul> <li>iPORT CL-GigEB-IND Industrial-use External Frame Grabber in mountable enclosure for Camera Link Base mode with extended operating temperature range, extensive GPIO, and power over Camera Link (PoCL).</li> </ul>
900-6009	<ul> <li>iPORT CL-GigEB-IND Industrial-use External Frame Grabber <b>OEM board</b> set for Camera Link Base mode with extended operating temperature range, extensive GPIO, and power over Camera Link (PoCL).</li> </ul>
900-6011	<ul> <li>iPORT CL-GigEB-IND Development Kit including</li> <li>900-6010, Gigabit Ethernet desktop NIC, PoE injector,</li> <li>2 Ethernet cables, and eBUS SDK USB Stick.</li> </ul>

Pleora Technologies Inc. 340 Terry Fox Drive, Suite 300 Kanata, Ontario Canada, K2K 3A2 Tel: +1.613.270.0625 Fax: +1.613.270.1425 Email: info@pleora.com