Sensor Networking for Medical and Industrial Flat Panel Detectors



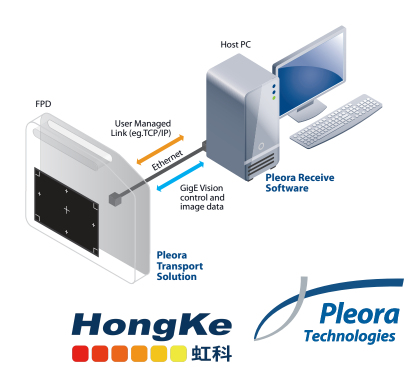
Pleora's comprehensive portfolio of sensor interface solutions help manufacturers reduce development costs, complexity, and time by providing a high-bandwidth, highly reliable end-to-end network link between flat panel detectors (FPDs) and receiving devices.

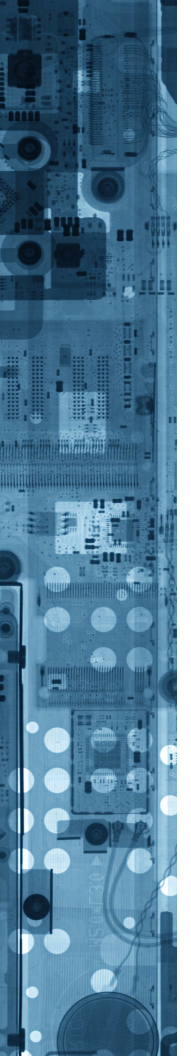
The company's real-time sensor networking expertise solves complex connectivity challenges for X-ray systems that must process, analyze, and display high-bandwidth video and data with extremely low latency. Pleora's embedded hardware, highly flexible FPGA IP core, and software-only solutions seamlessly transmit sensor data from static and dynamic FPDs to software designed to efficiently receive high-bandwidth image streams.

Pleora's market-proven sensor interfaces for FPDs have been designed into medical radiography, panoramic dental, security, and industrial inspection applications.

Simplifying FPD Sensor Interface Design

- Transmit real-time, low latency sensor data over a secure 1, 2.5, 5, or 10 Gbps GigE link to receiving software or hardware
- Easily integrate small footprint hardware and "zero footprint" FPGA IP Core or software solutions into existing and new FPDs
- GigE Vision 2.0 compliance ensures interoperability in multi-vendor systems
- GenlCam compliant interfaces provide easy access to programming features and simplify integration of FPDs into existing or new systems
- Image management tags an image or group of images with metadata —
 provides context necessary to retrieve image data from the on-board frame
 buffer, protecting valuable patient X-rays in event of power or network failure
 at the receiver
- IEEE 1588 Precision Time Protocol synchronize multiple FPDs to a network master clock with up to 1 μ s (microsecond) precision





Pleora's highperformance, low latency sensor **Medium BOM Higher Bitrate Cost Sensitivity** networking expertise provides bandwidth, cost, and time-to-market advantages **Low Latency** Transport Solutions **Low BOM Cost Sensitivity Lower Bitrate** High BOM **Cost Sensitivity**

Product Line

Flexible, Zero Footprint, High-Bandwidth IP Core

CoreGEV-Tx10 GigE Vision FPGA IP Core

- 10 Gbps transmission of uncompressed images over Ethernet
- Generic AXI ports enable rapid connection to CPU system, memory system, MAC/PHY and sensor interface
- Flexible Hybrid Architecture reduces development time and risk by allowing designers to run full GigE Vision protocol from a software-only mode for rapid system level evaluation, implementation, and testing

Off-the-Shelf 1 Gbps Embedded Hardware

iPORT NTx-GigE

- Up to 32-bit, 120 MHz parallel LVTTL/ LVCMOS video input, and 4 interleaved taps
- 120 MB frame buffer to accommodate multi-mega pixel sensor sizes

iPORT NTx-Mini & Mini-S

- Up to 24-bit, 90 MHz parallel LVTTL/LVCMOS video input, and 2 interleaved taps
- · 32 MB frame buffer for store-and-forward applications
- Low profile Mini-S easily embedded in FPDs requiring a very low thickness form factor

FPGA IP Core

Flexible, zero footprint approach supporting 10 Gbps transmission

- Maximum design choice with full control over form factor and connector options
- Implement full GigE Vision connectivity into your existing FPGA with no additional components
- Application flexibility IP Core manages GigE Vision traffic while empowering end-user processor to fully own and manage the Ethernet link

Embedded Hardware

Compact drop-in sensor interface for new and retrofit design

- Reduce development costs and speed time-to-market by leveraging drop-in, standards-based technology for all transport requirements
- Simple pixel bus interface and serial ports for control and communication ensure easy integration into final system
- · Field-proven in medical and industrial FPD applications

Software Transmitter

Software implementation of a full device level GigE Vision transmitter

- Simple to implement stream sensor data from FPD without any additional hardware
- Highly tuned code for minimal CPU utilization impact and maximum transmit performance

High-Bandwidth Receive Software

eBUS Rx for Host Applications

eBUS Rx manages high-speed reception of images or data from FPDs into buffers for hand-off to the end application for further analysis. With eBUS SDK, developers can write applications that run on a host computer to seamlessly control and configure an unlimited number of GigE Vision and GenlCam compliant FPDs.

Higher Bandwidth GigE Vision over NBASE-T Embedded Hardware

iPORT NTx-NBT25 & NTx-NBT50

- Supports 1/2.5/5 Gbps transmission of uncompressed images over standard Cat 5e Ethernet cabling for distances up to 100 meters
- Small footprint hardware easily integrated into existing and new imaging device designs

GigE Vision Software Transmitter

eBUS Tx Software Transmitter

Adding eBUS Tx to a FPD's software stack turns it into a fully compliant GigE Vision device that supports image transmission and enables the FPD to respond to control requests from a host controller. eBUS Tx is GigE Vision and GenlCam compliant, meaning end-users can use any standardscompliant third-party image processing system.



From medical imaging to industrial inspection and security, Pleora's end-to-end sensor interface products are enabling design, usability, and cost advantages in X-ray FPD applications.

Medical Radiography

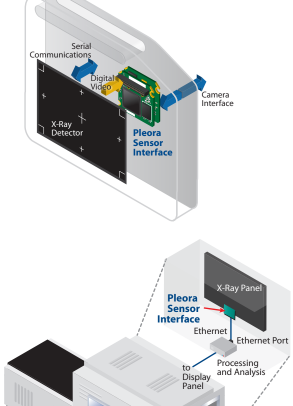
Develop high-performance panels that leverage networking and cost benefits of Ethernet

Pleora's embedded interfaces are based on a modular architecture that delivers video with high reliability and low consistent latency over GigE, GigE over NBASE-T and 10 GigE. This makes it fast and easy for manufacturers to create a family of FPDs with different interface options.



High-bandwidth, off-the-shelf interface solution for industrial FPDs

Pleora's embedded solutions help reduce design time and component costs of industrial FPDs. The interface solutions convert sensor data from FPDs into a high-bandwidth GigE Vision stream that is transferred with low, consistent latency to processing units and displays over an Ethernet connection.



Display

eBUS Rx

Panoramic Radiography

Simplify design FPDs for panoramic radiography and X-ray dental systems

Pleora's embedded interfaces help manufacturers of FPDs for panoramic dental systems quickly and easily integrate high-performance sensor connectivity into their products. Transmitting images, control data, and power over a single flexible Ethernet cable ensures reliable performance in the rotating imaging system while eliminating reliability and costs issues associated with slip rings.

