



### **ETRA: DATA ACQUISITION SYSTEM**

Turn your innovation into a market-ready product

# Accelerate your transition to market

The ETRA DAQ is the solution for ultra-precise, real-time data acquisition. Designed to adapt to all types of applications, it helps optimise your processes, reduce **development costs**, and speed up your product's time-to-market.

## Easy to use

#### Quick and intuitive setup

Seamless integration with FPGA embedded systems.

### **User-friendly software**

Intuitive interface with real-time data visualisation and advanced analysis..

#### Modular

Adapts to all needs, from research to industrial applications.

# Universal applications

## Imaging | Aerospace | IC characterisation | Research | Sensors

With ETRA DAQ move from prototype to production in record time and boost the time to market of your systems.

# iQrypto expertise

We provide **tailored** solutions that boost your productivity by optimizing FPGA systems, enhancing their adaptability and efficiency. We develop and implement custom algorithms and **easy-to-use** software, ensuring future-proof systems.

© 2025 iQrypto





## **ETRA: DATA ACQUISITION SYSTEM**

# ETRA v1.0 Technical Specifications

The ETRA DAQ board has been engineered with the most challenging specifications in terms of speed, real-time data acquistion, reconfigurability and ease of use.

Hardware	
Ultra Low Noise IC Voltage Supply	10-phase voltages 50 mV - 5 V
Analog Input Channels	8 channels 24 bit
Capture system	Fully customizable last geneneration HP FPGA
FPGA Data Capture Bandwith	> 30 Gb/s
Software	
Data Saving and Management	Persistent storage on SSDs/HDDs, efficient data retrival with ultra-secure measures
Online Measurement and Analysis	Live data visualisation, real-time analysis, and reporting.
Real-Time Data Capture	Continuous 24/7 monitoring and lossless data capturing.
Al and Machine Learning	Al Data Pattern Detection, TensorFlow Integration, Sensor Fusion ready

## **Get in Touch**

Interested? Book a demo! We will showcase ETRA DAQ capabilities. Want to know more on how we can help you? Get in touch with our team! info@iqrypto.com

