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Product brief **EVK ALPHA G100**

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EVK ALPHA G100

Real-Time Processing Platform for Spectral Imaging

- Single-input embedded computing platform for classification of hyperspectral data
- GigE Vision/ GenlCam compliant
- Supports EVK HELIOS hyperspectral imaging core cameras and EVK SQALAR software

Description

EVK ALPHA G100 is a real-time, embedded processing platform for classification of hyperspectral data. Together with an EVK HELIOS hyperspectral imaging core camera, the system supports up to 100 material classes for identification of material types in industrial sorting and process-monitoring applications. The system supports EVK SQALAR, a software tool for qualitative and quantitative analysis.

EVK ALPHA G100 features an optimised spectral imaging system for a single, GigE Vision / GenlCam compliant hyperspectral imaging sensor.

Key features

- Real-time, embedded PC Platform
- GigE Vision GenlCam compliant input/output data
- Supports EVK CLASS, EC3, CF and QCI algorithms
- Compact form factor
- Rugged industrial design
- Temperature Range from -20°C to +45°C

Client

Real-time, spectral imaging edge computing platform for in- line operations

benefits

- Supports up to 100 material classes
- Rugged design for applications in industrial sorting and monitoring

Typical applications*

- · Removal of foreign bodies in food processing industries
- · Material type determination in plastic sorting
- Measurement of material quality in waste management
- In-line quantitative analysis of analyte concentrations in production processes





^{*} In combination with EVK HELIOS hyperspectral imaging core camera