

107 Bonaventura Drive | San Jose, CA 95134 0 +1 408 432 9888 | F +1 408 432 9889 X-Scanimaging.com

HAWK

## X-ray Line-Scan Camera Series

# Hawk XID Dual Energy

The X-Scan Imaging XID8800 series of dualenergy linear array x-ray cameras offer high performance and capability to differentiate materials in a variety of applications. At the heart of a XID8800 camera are X-Scan Imaging's CMOS silicon imaging detector diode array chips providing wide dynamic range and solid-state reliability. A wide selection of filter and scintillation materials select and convert x-rays for detection by the diode array and optimizes x-ray energy discrimination, sensitivity, and resolution. The proximity of the analog-to-digital converters (ADC) to the detector chips and the use of low-voltage-differential-signal (LVDS) technology minimize interference noise. A collection of hardware for interfacing to computers and software including drivers, an intuitive application programming interface (API), and example code software expedite developments of x-ray scanning systems.

#### Key Features

Extract material of a target from dual-energy image data Incorporates X-Scan Imaging's proprietary XB8800 Photodiode Detectors

- High resolution with varieties of filters and scintillators
- Low noise, wide dynamic range, high sensitivity, high x-ray energy contrast
- X-ray energy range options for:
  - Low x-ray energy range (25 100 KeV)
  - High x-ray energy range (45 160 KeV)

Variable scan speed with position synchronization 16-bit analog-to-digital conversion Software development kit

Device drivers, libraries, standard API





### Applications

Food and industrial inspection requiring high contrast Composite material sorting and inspection Security and cargo screening Waste sorting and recycling Rare metal or mineral detection Drug detection and control

#### Filter Material

Copper 0.250, 0,400, 0.800mm standard Filter material can be customized.

#### Adjustable low energy/high energy integration times

Model	Active length <sup>i</sup>	Number of pixels		
		XID8804 Series	XID8808 Series	XID8816 Series
XID8812	307 mm	768 × 2	384 × 2	192 × 2
XID8818	461 mm	1152 × 2	576 × 2	288 × 2
XID8824	614 mm	1536 × 2	768 × 2	384 × 2
XID8836	922 mm	2304 × 2	1152 × 2	576 × 2
XID8848	1229 mm	3072 × 2	1536 × 2	768 × 2

<sup>i</sup> Other detector lengths are available upon request. Minimum active length is 154mm.

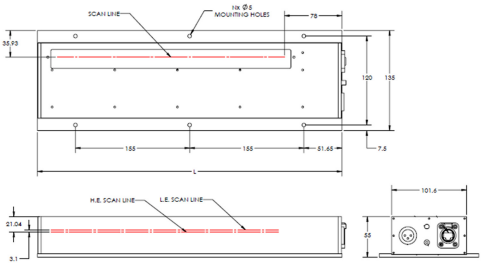


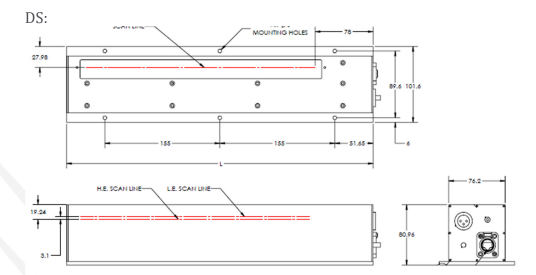


#### Mechanical Configurations

X-Scan Imaging housings are available in two form factors. The DR housing is a low profile, wider detector to fit under conveyor systems or other tight spaces. The DS housing is a taller, narrower profile. The standard X-Scan Imaging detectors, Single Energy, Dual Energy, and CMOS TDI all share the same mounting hole pattern.

DR:



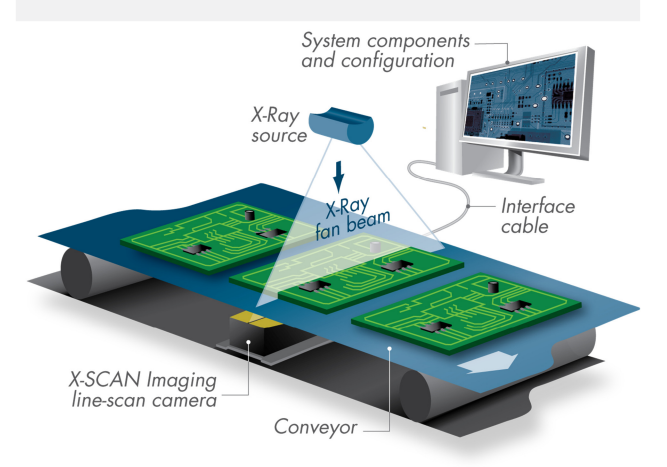






#### Setup

The XID8800 series camera system includes a camera unit, a software development kit, power adapter and cabling. The frame-grabber to be installed in the computer is provided optionally. The objects to be scanned should be passed between the x-ray source and the camera.



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