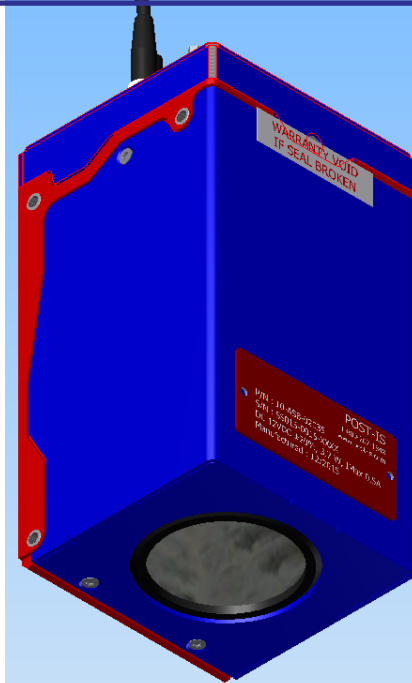


High Resolution Image Acquisition

The POSTIS High Resolution (4K) Camera. Image Acquisition Camera for BCR/OCR provides the maximum possible image resolution in a fully-integrated enclosure for industrial applications. Our 4K solution is capable of capturing fixed DPI images up to 350 DPI.



Product Features

Camera

- Color and monochrome
- 12x optical zoom
- 20x digital zoom
- Auto-focus
- Enabable infrared illumination (for security purposes in low/obscured lighting)
- Enabable auto defog

Integrated Enclosure

- Compact, ruggedized
- Adaptable

Applications

- Address block image acquisition for static and dynamic applications
- BCR / OCR
- Document Imaging
- Product Dimensioning
- QA Inspections
- Receiving Desks
- Bulk Counting

Specifications

Barcode Methodologies	1D (39,128, I2of5, POSTNET, Planet, USPSIMB, EAN, UPC) - 2D (DataMatrix, PDF417, Maxi, QR) and many more
OCR / OCV	Options available
Camera Specifications	> 300 dpi address block capture 4K CMOS sensor for superb image quality 1/2.3" CMOS sensor provides 3840 x 2160 resolution, (4x) > than full HD 144x total zoom capability Outputs in multiple formats 4k video, Full Image, Thumbnail Color and/or monochrome images
System Interfaces	Host interfaces, peripheral interfaces.
Image Acquisition Enclosure	Compact Versatile, integrated mounting/attachment bracketry Rugged, protective



©2016 POSTIS, LLC. All rights reserved.
Reproduction in whole or in part without
written permission is prohibited.

Dimensioning Data

