

Quadrus® MINI Imagers Series



The diverse range of Quadrus MINI imagers easily solves a wide variety of track, trace, and control needs across all industries. The autofocus mega-pixel imagers read all standard barcodes and 2D symbols, plus multiple codes per capture. ESD-safe and high resolution configurations are available to provide maximum application flexibility. With easy setup and powerful image processing, the Quadrus MINI series is an ideal solution for virtually all barcode applications. Autofocus: For real time dynamic auto-focus, position the symbol at the center of the field of view, and push the EZ button. The Quadrus MINI automatically adjusts focal distance and sets internal parameters to optimize the symbol. Megapixel Processing: Each imager features mega-pixel processing for reading multiple small, high density codes, long 1D codes, and decoding up to 100 symbols in a single read capture. Wide Field of View: Read symbols as large as 2" (50.8 mm) square as close as 1" (25.4 mm) with diffractive field illumination and optional right angle mirror. Ease of Use: The imager series includes such user-friendly features as visible performance indicators, ESP® software, and one touch setup and configuration. Compact Shape/Size: The Quadrus MINI's small form factor allows for flexible positioning in tight spaces or mounting into robotic applications.

Rating: Not Rated Yet

[Ask a question about this product](#)

[Microscan](#)

Description

- Decodes/second: up to 10 (SXGA)
- Patented Quadrus Technology
- Autofocus
- Available in three versions for flexible implementation