

HAND-HELD IMAGERScanImage **1470****Benefits:**

- **Decodes popular 2D symbologies and linear bar codes**
- **Omnidirectional orientation makes imaging bar codes easy**
- **Laser aiming and framing maximizes hand-held scanning performance**
- **Easily scans down to 6.6 mil matrix codes to meet small space requirements**
- **Connects to Intermec stationary and hand-held portable terminals**
- **Rugged industrial housing to meet the most demanding environments**



The ScanImage 1470 is a hand-held imager ideally suited for applications requiring two-dimensional symbologies and/or linear codes where symbol orientation would be cumbersome with a linear CCD or laser scanner. In addition to popular linear bar codes, the ScanImage 1470 decodes both stacked and matrix 2D symbols including PDF417, Data Matrix, Maxicode, and QR code, as well as selected height modulated (postal) codes.

The ScanImage 1470 is easy to use, thanks to its laser aiming and framing pattern, users can easily gauge the right depth of field for a given symbol feature size and density. With a single position trigger, the LED illuminates the bar code and the laser activates until a symbol is successfully scanned or the operator releases the trigger.

For applications requiring mixed symbologies on a single label, the 1470 can be configured to read multiple symbols within its field of view - vs. the time required to scan one symbol after another using laser or linear CCD scanners.

Imager configuration and set up is made easy via Quickview software - included with each device. With Quickview, users can upload software updates as well as generate configuration bar codes to clone multiple units. "Image capture" is also available via Quickview should the application require a photo depicting a physical description of an object, person, or signature.

