

<p>OPN 2001 Laser Scanner</p> <p>Simple one-touch scanning in a small form factor. 1.18 x 2.44 x 0.63 inches and weighing only 1 oz.</p>		<ul style="list-style-type: none"> • Simple, lightweight laser data collector that can fit in your pocket • Memory capacity to hold up to 10,000 barcodes plus the time stamp • Data transfer and battery charging via USB cable • Able to clear an incorrect barcode right from the scanner
<p>LGP 6125 CCD Scanner</p> <p>Rugged and reliable – a proven performer</p>		<ul style="list-style-type: none"> • 200 scans per second • New decoding algorithms for fast, accurate decoding of barcodes • Available in Black or White • USB, Keyboard Wedge and RS232 interfaces available
<p>LPN 1736 Omnidirectional Scanner</p> <p>One of the smallest, lowest cost, omnidirectional scanners available</p>		<ul style="list-style-type: none"> • 1,000 scans per second • 3" x 3" footprint, available in Black or White • Ships as a complete kit (scanner, optional stand and power supply) • USB, Keyboard Wedge and RS232 interfaces available
<p>OPL 7836 Laser Scanner</p> <p>Affordable and reliable laser scanning – perfect for a wide variety of applications</p>		<ul style="list-style-type: none"> • 100 scans per second • Just 3.5 oz yet rugged enough to withstand drops of up to 5 feet • Standard - Black, Available in White • Standard - USB (HID), Keyboard Wedge and RS232 Available
<p>OPR 2001 Laser Scanner</p> <p>Sleek design and style – feels good in the hand, looks great on the counter</p>		<ul style="list-style-type: none"> • 100 scans per second • Light weight yet durable • Ergonomically designed • Stand included • Standard - USB (HID), Keyboard Wedge and RS232 Available
<p>OPR 3001 Ruggedized Laser Scanner</p> <p>Award winning design – rugged laser scanner with advanced optics</p>		<ul style="list-style-type: none"> • 100 scans per second • Features a reinforced rubber head, rubberized "slip free" pistol grip and trigger guard • Protected against dust and moisture, shock-resistant design (IP 54 rated) • Standard - USB (HID), Keyboard Wedge and RS232 Available
<p>OPI 2002 2D Imager</p> <p>Perfect for healthcare and retail applications - reads all common 1D and 2D symbologies from any orientation</p>		<ul style="list-style-type: none"> • 1.3 Mega Pixels CMOS Technology • High performance LEDs provide better illumination of the image • Designed to fit in a wide range of applications where both linear and 2D barcode reading is required • Standard Range - USB (HID) Interface

<p>OPL 9725 Mobile Data Collector</p> <p>One-touch scanning - easy to use, fail proof mobile data collection</p>		<ul style="list-style-type: none"> • Simple, lightweight handheld laser data collector with integral real-time clock • 100 scans per second • Single key operation, durable (IP 54), 200 hours operation between charges • 128K data memory - enough to easily accommodate an entire day of scanning
<p>OPL 9723 Mobile Data Collector</p> <p>Perfect for various home or professional mobile data collection tasks</p>		<ul style="list-style-type: none"> • Affordable, lightweight handheld laser data collector that's still rugged (IP 54) • 100 scans per second • 3 key operation with LCD display that allows as many as 10 lines of information • 128K data memory - enough to easily accommodate an entire day of scanning
<p>OPL 9724 Bluetooth™ Data Collector</p> <p>The right choice for your BlackBerry™, Smartphone, PDA and tablet application</p>		<ul style="list-style-type: none"> • Small, lightweight handheld laser data collector with Bluetooth • 100 scans per second • 3 key operation with LCD display that allows as many as 10 lines of information • 128K data memory - enough to easily accommodate an entire day of scanning
<p>OPL 9728 Mobile Data Collector</p> <p>Free application development software included (Opticon A.G.)</p>		<ul style="list-style-type: none"> • Ultra small, lightweight and rugged (IP 54) portable data collection terminal • 100 scans per second • 18 key keypad with LCD display that allows as many as 10 lines of information • 1 MB memory - ample memory for data collection and application programs
<p>PHL 1300 Mobile Data Collector</p> <p>Free application development software included (Opticon A.G.)</p>		<ul style="list-style-type: none"> • Rugged (IP 54), mobile phone size portable data collection terminal • 100 scans per second • 19 key operation with LCD display that allows as many as 10 lines of information • 8 MB of data memory - ample memory for data collection and application programs
<p>CR2/CR3 Bluetooth™ 2D Imagers</p> <p>Versatile imager - reads all common 1D and 2D symbologies plus image capture</p>		<ul style="list-style-type: none"> • 1.3 Mega Pixel CMOS Imager • Dual optical paths optimize reading at both near and far distances • JavaScript application development suite • Bluetooth, USB, Keyboard Wedge and RS232 interfaces available
<p>H 16 Advanced Mobile Computer</p> <p>Converges barcode scanning, imaging and a sliding keyboard into a smartphone/PDA</p>		<ul style="list-style-type: none"> • Combines Windows™ Mobile 5.0, GSM/EGPRS/EDGE voice & data, WiFi (802.11 b/g) and Bluetooth • Integrated laser barcode scanner or 2D Imager • Slide-out QWERTY keyboard allows rapid and convenient field data entry • Designed to simplify field service, field sales and route delivery applications