



Peripherals

Scanners

Precision scanning



Geller Scanners are excellent value and are chosen for their long life, ruggedness and high performance.

Carefully selected to complement Geller point of sale cash registers and EPOS systems, these scanners are proven, reliable and excellent value.

For the type of scanner best suited to your point of sale, choose from handheld, presentation or box.

Features

Hand held

Suitable for the smaller business or where the scanner has to be taken to the item to be scanned, these cost-effective scanners work hard and many have stands to help prevent them being accidentally dropped.



Presentation

Very popular for busy locations where speed is important. Barcodes are passed across the scanner which remains stationary. Many presentation scanners can also be used in handheld mode which is useful for large items.




Box

Small, neat and high-performance these good-looking scanners work hard and fast. Ideal in almost any busy location.



Handheld CCD	Handheld Single Line Laser	Handheld Omni Directional
		
<p>Features:</p> <ul style="list-style-type: none"> • CCD scanner • Hand held • Powerful scanning performance • LED scan indicator and programmable bleeper • Flexible communications • Available with RS232 Serial or USB connection • Available in black <p>Specification:</p> <p>Light Source: 617 nm visible LED Depth of Field: 0-150mm (UPC/EAN 100%, PCS=90%) Scan Angle: 42o Scan Rate: 125 scans per second Minimum Bar Width: 0.125 mm (5 mil) (0.1 mm actually) (Code 39, PCS=90%) Print Contrast: Min. 30% @ UPC/EAN 100% Indicators (LED): Blue LED Beeper Operation: Programmable tone & beep time Input Voltage: 5 VDC ±5% Operating Current: 200 Ma</p>	<p>Features:</p> <ul style="list-style-type: none"> • Single-line laser scanner • Hand held • Powerful scanning performance • LED scan indicator and programmable bleeper • Flexible communications • Includes stand • Available in black or light grey • Available with RS232 Serial or USB connection <p>Specification:</p> <p>Light Source: 650 nm visible laser diode Depth of Field: 35-200 mm for UPC/EAN 100% Scan Angle: 52o Scan Rate: 500 scans per second Pitch/Roll/Skew Angle: 65 o /30 o /65 o Minimum Bar Width: 5 mil @ PCS 90%, Code 39 Print Contrast: 30% @ UPC/EAN 100% Indicators (LED): Three-colour LED (green, red & blue) Beeper Operation: Programmable tone & beep time</p>	<p>Features:</p> <ul style="list-style-type: none"> • Supports both omni-directional and single-line scanning • Aggressive scanning performance • Z-Scan technology • Ergonomic and rugged design • Adjustable stand • Flexible communications • Available in light grey and black <p>Specification:</p> <p>Light Source: 650 nm visible laser diode (LVD) Depth of Field: 0 - 200 mm for UPC/EAN 100% Scan Pattern: 5 directions of scan field Scan Rate: Omni-directional: 1,400 scans per second. Single-line: 74 scans per second No. of Scan Lines: 20 Minimum Bar Width: 5 mil @ PCS 90% Print Contrast: 30% @ UPC/EAN 100% Indicators (LED): Three colour LED (blue, red and white) System Interfaces: KB Wedge, RS-232, USB, Wand Emulation</p>

Presentation	MiniBox Laser	Vertical Box
		
<p>Features:</p> <ul style="list-style-type: none"> • Omni directional Laser scanner • Superior scanning performance • Intelligent and cubic design • Flexible communications • Available with RS232 Serial or USB connection • Available in black <p>Specification:</p> <p>Light Source: 650 nm visible laser diode Depth of Field: 0-200mm (UPC/EAN 100%, PCS=90%) Scan Pattern: 20 Scan Rate: 5 directions of scan field Number of scan lines: 1,400 scans per second Minimum Bar Width: 0.125 mm (5 mil) PCS=90% Print Contrast: Min. 30% @ UPC/EAN 100% Indicators (LED): 2 colour LED (blue & red) Beeper Operation: Programmable tone & volume</p>	<p>Features:</p> <ul style="list-style-type: none"> • Omni directional Laser scanner • Superior scanning performance • Intelligent and cubic design • Flexible communications • Available with RS232 Serial or USB connection • Available in black <p>Specification:</p> <p>Light Source: 650 nm visible laser diode Depth of Field: 0-200mm (UPC/EAN 100%, PCS=90%) Scan Pattern: 5 directions of scan field Scan Rate: 1,200 scans per second Number of scan lines: 20 Minimum Bar Width: 0.125 mm (5 mil) PCS=90% Print Contrast: Min. 30% @ UPC/EAN 100% Indicators (LED): 2 colour LED (green & red) Beeper Operation: Programmable tone & beep time</p>	<p>Features:</p> <ul style="list-style-type: none"> • Omni directional Dual Laser scanner • Best in class scanning performance • Intelligent and cubic design • Flexible communications • Available with RS232 Serial or USB connection • Available in black <p>Specification:</p> <p>Light Source: Dual 650 nm visible laser diode Depth of Field: 0-216mm (UPC/EAN 100%, PCS=90%) Scan Pattern: 8 directions of scan field Scan Rate: 2,400 scans per second Number of scan lines: 32 Minimum Bar Width: 5 mm (5 mil) PCS=90% Print Contrast: Min. 30% @ UPC/EAN 100% Indicators (LED): 2 colour LED (blue & red) Beeper Operation: Programmable tone & beep time</p>

Distribution throughout the United Kingdom and Republic of Ireland by the appointed Dealers of Geller Business Machines, Greenford, Middlesex, England. www.geller.co.uk. Email info@geller.co.uk

The information given in this leaflet is subject to change without notice and does not represent a commitment on the part of Geller Business Machines

Authorised Sales and Service Dealer

Retail Point Services
Covering all of the South East inc. London.
Sales, Service and Repair.

020 8641 0301