

Bar code products direct from the manufacturer!

- Express shipping
- Shop online

- Free technical support
- Same day dispatch

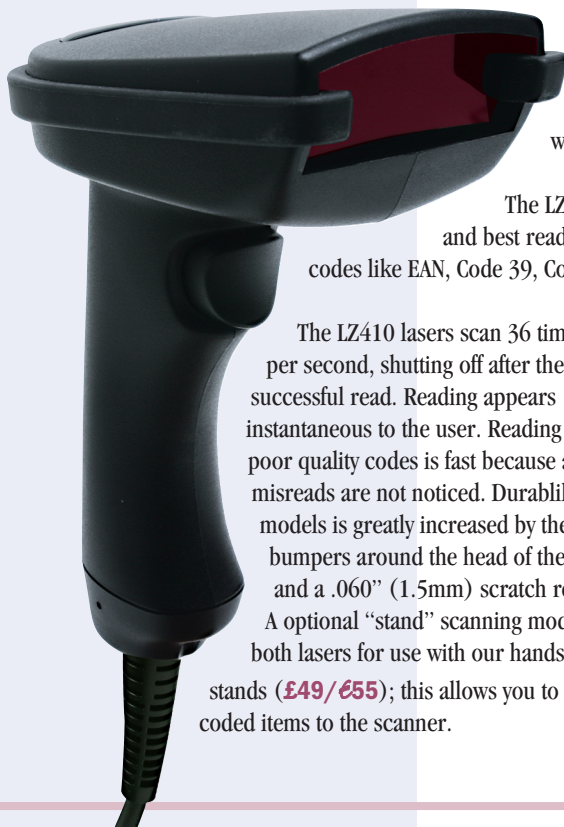
- 30 day money-back guarantee
- Quality products, quality service!



LZ410 Industrial Laser Scanners

The LZ410-USB and LZ410-WDP are integrated laser keyboard wedge / USB readers with the WDP decoder built-in to the handle of the laser scanner. Scanned bar code data appears on your computer as if the data had been keyed in - there are no software changes required. All software that accepts keyboard data will accept bar code data too.

The LZ410 Laser Scanners are our top of the line "Industrial-Quality" laser readers. Combined with our decoding firmware, you won't find a better reading laser. The LZ410 Laser Scanner features the Symbol 1200 Scan Engine and is built to withstand multiple 3 metre drops to concrete. The LZ410 features distance scanning up to 45 cm away on a medium density bar code and it reads any type of printed media. It will read very high density codes with narrow bars as small as 2.5mil (.0025" - .064mm). The warranty on the LZ410 is 3 years.



The LZ410 Laser Scanners have our best optics, and best reading range. They read any standard 1D bar codes like EAN, Code 39, Code 128, GS1-DataBar, ITF etc...

The LZ410 lasers scan 36 times per second, shutting off after the first successful read. Reading appears instantaneous to the user. Reading even poor quality codes is fast because a few misreads are not noticed. Durability on both models is greatly increased by the addition of rubber bumpers around the head of the laser, a rugged handle, and a .060" (1.5mm) scratch resistant acrylic window. A optional "stand" scanning mode is available for both lasers for use with our hands-free

stands (£49/€55); this allows you to present bar coded items to the scanner.



LZ410-USB

- LZ410-USB attaches as HID USB keyboard On any Computer Running Windows 7, Vista, XP, 2000, ME, & 98SE as well as Max OS X
- Scan from 0 to 45cm away on medium density bar codes (100% EAN)
- Reads very high density codes down to 2.5mil (.064mm) narrow bar width
- Well suited for distance scanning & rugged environments
- Uses Symbol 1200 Scan Engine with lifetime warranty on scan element
- 36 scans per second for "instant" reading
- "Triggerless" mode available with stand for "hands-free scanning"
- Protective rubber bumpers, 3 year warranty

LZ410-WDP

- LZ410-WDP attaches as second keyboard (PC only) with a Keyboard Wedge Y-Cable
- Scan from 0 to 45cm away on medium density bar codes (100% EAN)
- Reads very high density codes down to 2.5mil (.064mm) narrow bar width
- Well suited for distance scanning & rugged environments
- Uses Symbol 1200 Scan Engine with lifetime warranty on scan element
- 36 scans per second for "instant" reading
- "Triggerless" mode available with stand for "hands-free scanning"
- Protective rubber bumpers, 3 year warranty

LZ410-WDP / LZ410-USB

Model No.	Description	Price
LZ410-USB	USB Keyboard Laser	£319 / €369
LZ410-WDP	Keyboard Wedge Laser	£319 / €369
Replacement Cables		
C41	5-6 pin convertible "Y" Cable	£ 27 / €20
C40	USB Cable	£ 27 / €20
Optional Hands-Free Stands		
S21	Hands-Free Stand With Base	£ 49 / €55
S11	Handsfree Gosneck - no Base	£ 34 / €39



£ 319
€ 369

Price includes:

- LZ410-USB Industrial Laser Scanner with C40 USB Cable



£ 319
€ 369

Price includes:

- LZ410-WDP Industrial Laser Scanner with C41 Keyboard Y-Cable



Brian Rogers

"It is so unusual to find a company with staff who are pleasant to work with and know their products so well. I have purchased barcode readers before but it has always been made out to be some kind of "black art" where only the supplier can configure the gun, yet not only do you make it simple, you even place your set-up codes on the web. I am really impressed"

Brian Rogers
- Gloucester, UK

Shop online in UK at www.pbarcode.co.uk - Call 0800 393 213

Rep. of Ireland FreeFone 1800 210 700 · Belgian FreeFone 0800 71016 · Worth Data Inc., · Tel +353 1 287 0032 · Fax +353 1 287 0060 · email: wortheur@iol.ie · M-F 0730 to 1630 GMT