

# Bar code products direct from the manufacturer!

- Express shipping
- Shop online

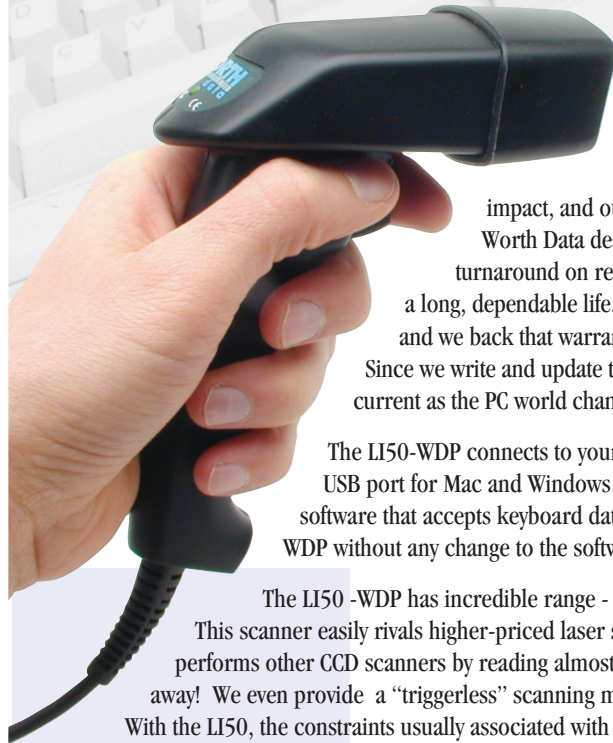
- Free technical support
- Same day dispatch

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



## LI50 Integrated CCD Reader

The LI50-WDP Integrated Keyboard Wedge CCD Reader is an unprecedented value, priced at just **£196** for a long range CCD Reader that can read UPC codes from 1.27cm -



19cm distance. This quality product is made to our rigid specifications to ensure the high quality our customers have come to expect.

We insisted on a scratch-resistant lens, a cable that will survive years of heavy use, a lens assembly that can't move on impact, and our own decoding firmware. Couple these Worth Data design standards with our 24-hour turnaround on repairs, and you get a CCD Reader assured of a long, dependable life. Our warranty on this product is 2 years, and we back that warranty with competent, dependable service. Since we write and update the firmware, we can keep the reader current as the PC world changes in hardware and operating systems.

The LI50-WDP connects to your PC as a second keyboard or through the USB port for Mac and Windows (98, ME, 2000, XP or later). Application software that accepts keyboard data will accept scanned data from the LI50-WDP without any change to the software.

The LI50 -WDP has incredible range - up to 19cm away on a typical EAN code.

This scanner easily rivals higher-priced laser scanners in the distance category and outperforms other CCD scanners by reading almost any width bar code from quite a distance away! We even provide a "triggerless" scanning mode for continuous bar code scanning.

With the LI50, the constraints usually associated with a CCD scanner (distance from and width of bar codes) are gone - you get laser-like performance from a CCD scanner!

The LI50-WDP CCD scans 44 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. A "hands-free" scanning mode is available for use with our optional stand (**£50**)

- Our WDP decoder built into the LI50 Long Range CCD Scanner - no additional decoder needed!
- No software changes needed
- Attaches as second keyboard or USB on PC (USB only on Mac)
- Bar codes transmitted as keystrokes
- Read from 1.27cm to 19cm away on typical EAN codes
- Read bar codes up to 11.4cm in width
- 44 scans per second - scans until first successful read
- UPC/EAN, Code 128, Code 39, 2 of 5, Codabar, Plessey, MSI, etc...
- Well suited for point-of-sale other retail applications
- Incredible value! Get laser performance from a CCD - for less!
- EC approved
- 100 + configurable options
- 2 Year Warranty

### Systems Design

*"We have been doing business with you over 2 years now and I thought that it would be appropriate to thank you for the professional service you have given to us over this period of time. All orders have been processed punctually and accurately and the technical backup has been second to none. It is a pleasure doing business with you and we look forward to our business relationship expanding in the coming future. "*

Sincerely,

Paul Hinds  
-Systems Design  
Cork, Rep. of Ireland



### LI50-WDP Pricing

Model No.	Description	Price
LI50-WDP	Integrated Long Range CCD	£178
<b>Cable Selections</b>		
C41	5-6 pin convertible "Y" Cable	£18
C40	USB Interface Cable	£18
<b>Accessories</b>		
S21	Gooseneck Stand with base	£50
S11	Gooseneck Stand - no base	£32



**£ 196**

Price includes:

- LI50-WDP
- C40 USB Cable



**£246**

Price includes:

- LI50-WDP
- C40 USB Cable
- S20 Stand with Base

See our website for sales and special offers!

[www.pcbarcode.co.uk](http://www.pcbarcode.co.uk)

Shop online in UK at [www.pcbarcode.co.uk](http://www.pcbarcode.co.uk)! - Call 0800 393 213

Rep. of Ireland FreeFone 1800 210 700 • Belgian FreeFone 0800 71016 • Worth Data Inc., • Tel +353 1 66 14 566 • Fax +353 1 66 14 622 • email: [wortheur@iol.ie](mailto:wortheur@iol.ie) • M-F 0730 to 1630 GMT

# Bar code products direct from the manufacturer!

- Express shipping
- Same day dispatch

- Free technical support
- Shop Online

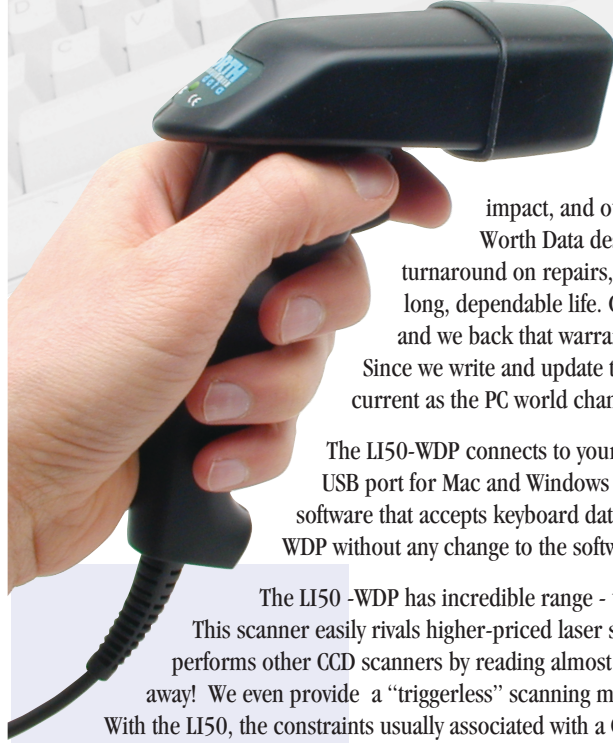
- 30 day money-back guarantee
- Quality products, quality service!



## LI50 Integrated CCD Reader



The LI50-WDP Integrated Keyboard Wedge CCD Reader is an unprecedented value, priced at just **€268** for a long range CCD Reader (and USB cable) that can read UPC codes from 1.27cm - 19cm distance. This quality product is made to our rigid specifications to ensure the high quality our customers have come to expect.



We insisted on a scratch-resistant lens, a cable that will survive years of heavy use, a lens assembly that can't move on impact, and our own decoding firmware. Couple these Worth Data design standards with our 24-hour turnaround on repairs, and you get a CCD Reader assured of a long, dependable life. Our warranty on this product is 2 years, and we back that warranty with competent, dependable service. Since we write and update the firmware, we can keep the reader current as the PC world changes in hardware and operating systems.

The LI50-WDP connects to your PC as a second keyboard or through the USB port for Mac and Windows (98, ME, 2000, XP or later). Application software that accepts keyboard data will accept scanned data from the LI50-WDP without any change to the software.

The LI50 -WDP has incredible range - up to 19cm away on a typical EAN code. This scanner easily rivals higher-priced laser scanners in the distance category and outperforms other CCD scanners by reading almost any width bar code from quite a distance away! We even provide a "triggerless" scanning mode for continuous bar code scanning.

With the LI50, the constraints usually associated with a CCD scanner (distance from and width of bar codes) are gone - you get laser-like performance from a CCD scanner!

The LI50-WDP CCD scans 44 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. A "hands-free" scanning mode is available for use with our optional stand (**€73**)

### LI50-WDP Pricing

Model No.	Description	Price
LI50-WDP	Integrated Long Range CCD	€242
<b>Cable Selections</b>		
C41	5-6 pin convertible "Y" Cable	€26
C40	USB Interface Cable	€26
<b>Accessories</b>		
S21	Gooseneck Stand with base	€73
S11	Gooseneck Stand - no base	€47



**€ 268**

Price includes:

- LI50-WDP
- C40 USB Cable



**€341**

Price includes:

- LI50-WDP
- C40 USB Cable
- S20 Stand with Base

- Our WDP decoder built into the LI50 Long Range CCD Scanner - no additional decoder needed!
- No software changes needed
- Attaches as second keyboard or USB on PC (USB only on Mac)
- Bar codes transmitted as keystrokes
- Read from 1.27cm to 19cm away on typical EAN codes
- Read bar codes up to 11.4cm in width
- 44 scans per second - scans until first successful read
- UPC/EAN, Code 128, Code 39, 2 of 5, Codabar, Plessey, MSI, etc...
- Well suited for point-of-sale other retail applications
- Incredible value! Get laser performance from a CCD - for less!
- EC approved
- 100 + configurable options
- 2 Year Warranty

### Systems Design

*"We have been doing business with you over 2 years now and I thought that it would be appropriate to thank you for the professional service you have given to us over this period of time. All orders have been processed punctually and accurately and the technical backup has been second to none. It is a pleasure doing business with you and we look forward to our business relationship expanding in the coming future. "*

Sincerely,

Paul Hinds  
-Systems Design  
Cork, Rep. of Ireland



See our website for sales and special offers!

[www.pcbarcode.com](http://www.pcbarcode.com)

**Check out [www.pcbarcode.com](http://www.pcbarcode.com) for details! - Call our FreeFone!**

Rep. of Ireland FreeFone 1800 210 700 · Belgian FreeFone 0800 71016 · Worth Data Inc., · Tel +353 1 66 14 566 · Fax +353 1 66 14 622 · email: [wortheur@iol.ie](mailto:wortheur@iol.ie) · M-F 0730 to 1630 GMT