



Ph: 07 5492 2219 Fax: 07 5492 4287
PO Box 3 Golden Beach Qld 4551
sales@allbarcodesaust.com.au ABN 92 414 874 499

Stocktake Scanners

Cipherlab 1560P, 1562, 1564 and 1663 Bluetooth Scanners & Nexa CM520M (non-bluetooth) Memory Scanner

Brochures are available on our web site www.allbarcodesaust.com.au

These scanners are used for live & / or remote memory scanning.

The Cipherlab scanners come from the same stable as the popular but now discontinued Cipherlab1067M memory scanner and the Cipherlab 1166 Bluetooth scanner. Unlike the 1067M, at Stocktake time there are no cables or battery packs to disconnect, connect, scan, and then reverse the process for uploading to computer.

All Barcodes Australia includes our own précis of instructions. These sympathetic instructions mean initial setup and on-going operations for the scanner are far simpler & easier. Otherwise hours can be spent trawling through and trying to understand a disc.

We are available for phone support for the life of the scanner.

Freight is \$21.90 per order. All prices include GST.

Prices, availability & specifications are subject to change without notice.

Please see following pages.

Cipherlab 1560P / 1562

Many customers have purchased (& quite a lot of repeat purchases) the very successful 1166 Bluetooth scanner, which was superseded after being available for around 4 years. More recently the newly introduced 1500 cabled scanner is proving to be very popular.

The 1560P is the Bluetooth version of the 1500 scanner. It's inherited scanning qualities are superior to the 1166 and it also boasts a similar but simpler operation than the 1166. This is a "linear imager" scanner which is advancement on CCD technology. It possesses laser standard scanning without the cost.

The 1560P sits in a cradle for recharging purposes but otherwise can be used for cordless circulation and remote scanning. It transmits "live" or from memory via the Bluetooth Cradle which is connected to the computer. Battery life is approx.20 hours (1 scan per 5 seconds).



1560P Scanner, Battery, Cradle, Power cable & USB cable included

Transmission range has a potential 70 metres depending on walls, bookshelves, electronics etc. Here we get about 20/25 metres through 3 walls & the cradle is amidst computers, printers, a Commander Phone system etc.

If you go out of range, the scanner will give a beep to signal that it has automatically converted to memory. Scanning continues and will later be transmitted when back in range either automatically or by pressing the trigger.

The automatic memory can store up to 300 barcodes which coupled with the “live” transmission will cover many situations.

When a larger storage capacity is required, or computer is being used for other purposes while stocktaking, a different memory mode can deliberately be selected. This will store over 32,000 barcodes. Barcodes stay in memory until deliberately uploaded and cleared.

The price of the initial 1560P scanner kit is \$649.00 with a heavy stand included. The heavy stand weighs approximately 3 times the lighter version, thus providing far better stability. We no longer carry the lighter stand.

The **1562 (laser version) & the 1564 (2D version)** are also available. Please ring for current price.

Price includes scanner, cradle, rechargeable Li-ion battery, power cord and USB cable (between cradle & computer).

The 1560P scanner has a three year manufacturers warranty excluding cradle, 1 year. Cables & batteries 6 months. The 1562 has a one year warranty on the Laser Engine.

Cipherlab 1663



This is a pocket size (113 x 45 x 30 mm), stand-alone Bluetooth scanner. It communicates to the computer via a proprietary Transponder (60 x 27 x 10 mm). A transponder is similar to a flash drive or dongle & is inserted into an USB port.

Transmission range can be up to 20 metres or more depending on walls, bookshelves, electronics etc.

If you go out of range, the scanner will give a beep to signal that it has automatically converted to memory (capacity about 300 barcodes). Scanning continues and will later be transmitted when back in range either automatically or by pressing the button.

When a larger storage capacity is required, or computer is used for other purposes, a different memory mode can be selected. This will store over 200,000 barcodes. Barcodes stay in memory until deliberately uploaded and deliberately cleared. Battery life is approximately 40 hours (1 scan per 5 seconds).

Price of the 1663 scanner kit including transponder, rechargeable battery & charger is \$499.00.

Manufacturer's warranty 12 months.

A laser version (1662) & 2D version (1664) are also available. Please contact ABA.

Nexa CM 520 Memory Scanner



The CM 520 Memory Scanner is also compact. (88 x 39 x 27mm, 54g)

It connects to the computer with a **USB cable for live scanning**. The USB cable also supplies power to recharge the Lithium Ion Battery.

Disconnecting scanner from the cable **automatically puts it into Memory Mode**. Stocktake scanning up to 12000 labels can be done.

The Bluetooth technology available in the other scanners does allow more flexibility for live scanning than the 1.4 metre cable on the CM 500. However, if you are looking for a **very simple, budget stocktake scanner** this may be the solution.

The price of the CM 520 Memory Scanner is \$369.00.

Manufacturer's warranty 12 months.