

### Product Overview:



The HR3280 Marlin II comes equipped with a megapixel camera that's capable of reading high density codes in all manner of conditions. A high speed processor also means that reading is incredible snappy and accurate, allowing users to scan items first time, every time.

As scan intensive shifts are common, the HR3280 has lightweight housing to make the device easier to hold for long periods. It's also worth noting the that the device has been tested to withstand drops onto hard surfaces of up to 1.5 meters. Able to read from mobile screens, the HR3280 is ideal for ticket verification or scanning loyalty codes.

### Reasons to buy:

- \* High performance scanner.
- \* Mega pixel camera reads high density and poor condition codes with ease.
- \* Lightweight housing to reduce operator fatigue when used constantly.
- \* Withstands 1.5m drops.
- \* High speed processor for snappy reading.
- \* Reads from mobile screens, ideal for ticket and loyalty codes.





# HR3280 Marlin II

## High Performance Handheld Scanner

### Key Features:

#### Mega pixel camera

This megapixel, high performance scanner is capable of reading high density codes at low light levels, as well as reading normal 1D and 2D codes quicker and more effectively than most scanners on the market.

#### FMD ready

The HR3280 can read all FMD pharmaceutical codes with absolute ease and its fast processor can be programmed to fit into any FMD software requirement.

#### High speed reading

As you would expect from a high performance unit, the HR3280 also has a high speed to match its class. A sensor able to perform at 60 frames per second will give users absolute confidence that data is being recorded accurately from paper or screen.

#### Tough and resilient

The HR3280 is presented in housing deserving of its high end status. Comfortable enough to reduce fatigue but tough enough to withstand 1.5m drops; a true working companion.



#### Ideal for...

Retail POS - Warehouse - Inventory management - Healthcare - Ticket/voucher management - Office automation