

Product Overview:

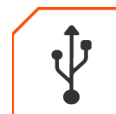
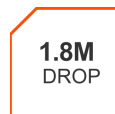


High resolution barcodes are becoming increasingly popular in packaging because they can be printed small and still hold large amounts of data. The downside is that they can be quite difficult for a lot of scanners to read, and the scanners that could read them were often prohibitively expensive. Thankfully, the HR4280-BT breaks that mould in more ways than one. Coming in at a far more affordable budget than its counterparts and predecessors, the HR42-BT packs in a high quality, high density scan engine that can read 1280 x 960 pixel prints with total ease.

Enhanced Bluetooth connectivity also affords the user complete freedom from tangly wires up to 10 meters away from the device's docking cradle - perfect for intensive scanning periods where users need to be fast and agile. As well as its highly effective CMOS scanner, the Halibut also offers the capability to decode postal barcodes and even has the ability to read some DPM.

Reasons to buy:

- * Strong connectivity - Bluetooth 5.0.
- * Effortless high density scanning - megapixel engine.
- * Rugged build - 1.8m drop test rating.
- * Versatile reading - DPM, postal codes and some DMP codes.





HR42-BT Halibut

2D HD Bluetooth scanner

Key Features:

Bluetooth 5.0 for easy pairing.

Bluetooth 5.0 offers super-fast pairing and maintains a strong wireless connection for up to 10 meters. Perfect for scanning multiple items at high volume where agility and fluidity are key.

High density megapixel scan engine.

The HR4280 offers incredibly accurate scanning of high-density barcodes thanks to its 1280x960 CMOS scan engine, all at a much more competitive price than its predecessors and counterparts.

Rugged, tough and dependable.

The HR4280-BT may contain a sensitive high definition CMOS scanner, but it's got a tough outer shell that can withstand heavy bumps and drops of up to 1.8 meters without any signs of damage.

Complete versatility.

This is where the HR4280 really begins to show its value. Not only can it read high density codes, it can also read postal codes and some DPM, making it an excellent all-rounder in most retail environments.



Ideal for...

Distribution centres • Logistics • Inventory • Warehousing