

Product Overview:

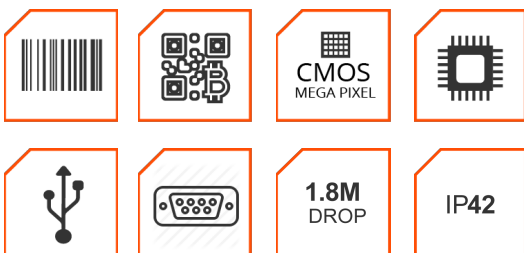


The HR42 Halibut is one of the best performing 2D readers out there and is capable of reading extremely small data matrix codes, making it ideal for gathering medical data or DPM (direct part marking).

The Halibut's high definition megapixel scanning camera and a laser aimer to make it easier for operators to target codes. It is designed to read with ease high resolution codes, typically found in healthcare, on vials and ampules or on machined parts. The Halibut's tough casing also means it's well protected against accidental drops of up to 1.8m.

Reasons to buy:

- * Has the latest technology mega pixel camera to help make this the best of high performance 2D readers.
- * Capable of reading the smallest of medical data matrix codes.
- * Reads small codes including direct part marking.
- * Laser aimer for ease of use.
- * Tough housing can withstand 1.8m drops.
- * High performance mega pixel camera operation.





HR42-HD Halibut

2D High Density Handheld Scanner

Key Features:

Unrivalled performance

An enhanced megapixel camera means the HR42 Halibut packs a lot of punch for its size. From screens and paper to plastic and metal, it can read small, dense and even damaged barcodes quickly and accurately. This ensures maximum productivity and less downtime on the shop floor.

Scan virtually anything

The HR42 is multi-talented, allowing it to scan barcodes on various surfaces with ease. What's more, it can even scan directly from plastic or metal parts making it an incredibly valuable tool for industrial applications in particular.

Rock solid and built to last

The HR42 is designed to be used all day, every day in the toughest of environments. A tried and tested drop resistance of 1.8 meters means operators can work with confidence and peace of mind, without worrying about bumps, knocks or scrapes.

User friendly laser aimer

A crisp and accurate laser aimer allows users to target ranged barcodes with ease. Point and shoot scanning has never been easier, allowing for streamlined working and enhanced efficiency for operators.



Ideal for...

Warehouse applications - Electronic assembly - Production line - Healthcare - Postal and financial