

Product Overview:



Considering its extremely attractive price point, the HR22 Dorada is brimming with features that make it perfect for most industrial and retail applications. Using Newland's 3rd generation purpose built decoder, it's able to read high density codes seamlessly. Even dense codes that are displayed on smartphones or tablets are no match for the Dorada.

Not only does it have superb scanning performance, it's also been built with durability in mind and has a tried and tested drop resistance of 1.5 meters. As corded 2D scanners go, the Dorada is an extremely safe bet and one of the best value scanners on the market today.

Reasons to buy:

- * A 2D barcode reading work horse, for industry and retail alike.
- * A low cost reader that is packed with features.
- * Fast reading by third generation purpose built chip decoder.
- * Reads high density codes and from mobile phone screens with ease.
- * Tough, can take 1.5m drops.





HR22 Dorada

2D Corded Handheld Scanner

Key Features:

Fast, elegant and durable

The HR22 Dorada intelligently blends ergonomics and aesthetics in its design, ensuring operator comfort without compromising on efficiency. Ideal for high intensity handheld scanning, the Dorada is right at home at point of sale environments. It has as a drop resistance of up to 1.5m making it incredibly sturdy and reliable.

Hardwearing and durable

When it comes to busy environments where bumps and knocks are likely, the HR22 Dorada really shines. It has a well designed sturdy housing drop tested up to 1.5 meters giving peace of mind and eliminating potential damage.

Ergonomically designed

The HR22 Dorada is designed for long-term, high intensity scanning. A nicely contoured handle makes gripping the device easy and comfortable, and its light weight almost entirely eliminating operator fatigue. Comes with a foldable smart-stand for hands free scanning.

Outstanding performance

The HR22 Dorada makes fast, high intensity scanning seem effortless. Newland's third generation decoder chip makes short work of barcodes on paper or screens, even on low light settings. Reading at up to 300 scans per second.



Ideal for...

EPOS retail - Warehouse - Production line - Pharmacy FMD