Newland

NVH300 Series

Industrial Handheld HD/DP Barcode Scanner



Industry

- Healthcare
- EMS-Electronic Manufacturing Services
- Auto & Auto parts manufacturing
- Others

Applications

- Track & trace
- Quality Assurance
- Work In progress
- Process validation
- Picking & Shipping
- Inventory & materials management: cycle counting, replenishment



NVH300 Series

NVH300-HD

1D/2D, tiny dense codes that are common in electronics and medical equipment.



NVH300-DP

1D/2D, direct part marks for track& trace in industrial manufacturing, including: automobile, auto parts, mechanical manufacturing, etc.





Why NVH300

Dustproof, sprayproof & waterproof

The NVH300 Series offers sealings up to IP64 to accommodate challenging manufacturing environment, from dusty aisles to busy production lines.



Many electronic device failures in manufacturing occur when the device is dropped on the concrete floor. That's why all models in the NVH300 Series offer a 1.8 meter drop to concrete impact rating.



Peak productivity for track and trace applications

The NVH300 Series can capture literally every type of DPM code, regardless of size, surface, contrast or density — including dot peen, laser etch, chemical etch, inkjet mold, cast and thermal spray. NVH300-DP is the only device in its class with 3 illuminations, the advanced illumination technology enable it to capture marks on any type of surface, even challenging marks such as low contrast codes on a black surface, marks on a very reflective surface or codes on corroded steel.



Capture 1D/2D and DPM with one device

If you need to capture direct part marks, our DPM model offers exceptional versatility, with the ability to capture 1D/2D bar codes, high density and direct part marks. Instead of purchasing multiple scanners for specialized job.



Newland North America Inc.

46559 Fremont Blvd.,
Fremont, CA 94538, USA
Tel: +1 (510) 490 3888
Email: Info@nlscan.com

Easier to manage

Free management tool-EASYSET for easy setting, configuration, firmware update, etc.