

Product Overview:



The N7000 is a top of the range smartphone/PDA, designed to deliver high grade, high speed 2D data recording on the move. Running on Android, the device is fully compatible with a broad range of apps and comes with dual-sim and Wi-Fi technology as standard to stay connected in the field.

The N7000 benefits from a crystal clear 5 inch display which is perfectly visible in all light conditions, from bright sunshine through to dark warehouses. If your clients need a tough and rugged device that can withstand bumps, knocks and the occasional rain shower, the N7000 truly delivers.

Reasons to buy:

- * A quality smart phone that can perform commercial apps with ease.
- * Dual Sim, dual WiFi for maximum connectivity.
- * A built in 2D barcode reader for high grade, high speed reading.
- * A 5 inch high density screen ready to read in all lights.
- * Can withstand 1.5m drops and sealed to IP65 for outdoor use.





N7000

Hybrid Android Smartphone/PDA

Key Features:

Stunningly designed

Despite its powerful scanning technology, users will feel right at the home with the Smartphone N7000. It handles like a normal smartphone and runs on Android 5.1, offering an effective and highly familiar user experience. Under the hood, it boasts Newlands smallest 2D scan engine, allowing it to scan with remarkable speed and accuracy.

Enhanced laser accuracy

The N7000 includes a bright laser aimer to help users target barcodes from short distances. It's an excellent way to boost worker productivity and make long, scan-intensive shifts a little easier with less margin for error.

Easy OS integration

The Android 5.1 operating system makes integrating the N7000 into your existing IT infrastructure easier than ever. What's more, because it's Android, any future updates to your systems or applications should also be easily compatible.

Well connected

The N7000 utilises dual band Wi-Fi and supports full 4G connectivity, making it ideal for use indoors or out in the field. What's more, the use of a dual sim slot makes it easy to switch between network operators to find the best possible coverage.



Ideal for...

Inventory counting - Access control - Back office inventory management - Hospitality - Restaurants - Stock management - Food traceability