



**N7000R-II**  
mobile computers

## Features

### Industrial smartphone design.

The N7000R-II runs on Android 7.0 and contains Newland's smallest 2D scanning engine, allowing for seamless integration in the smartphone form factor.

### Powerful scanning performance.

The N7000R-II has a high performance 1D and 2D barcode reader that ensures speed, and a bright laser aimer that makes scanning accurate and simple.

### Optimal connectivity.

Staying connected while in the field is no problem with the N7000R-II. It supports a 4G network and dual band Wi-Fi, 802.11 a/b/g/n (dual band 2.4 Ghz/5Ghz). The device also has a dual SIM option, allowing you to use the most suitable provider available wherever you go.

### Large memory.

With 3GB RAM and 32GB ROM, you will be able to upload all the necessary applications to fulfill everyday needs.

### Built to survive demanding environments.

No matter the environment, the N7000R-II offers you a reliable solution. With IP67 sealing, it is highly protected from dust and moisture. The device is water-proof at depths of up to 1.5m and can operate in temperatures from -20°C to 55°C.

### Crystal clear display.

The N7000R-II has a 5 inch 720P high quality display, with a capacitive touch screen that supports gloved fingertip input. Despite its size, the design of the device allows you to comfortably work with one hand.

## Application Scenarios



field workforce



food traceability



inventory



logistics



transportation



warehousing

