



## CONTACT US

- ✉ sales@retailbycrs.com
- 🌐 www.retailbycrs.com
- ☎ 1-800-725-6810

## TECH SPECS

- CPU: Octa-Core 2GHz
- Memory: 3GB RAM/32 GB Flash
- 2D Engine, Supports Major 1D/2D Barcodes
- Android 12 OS/GMS-Certified
- 20 Hours Operation Time
- Removeable 5200mAh Li-ion Battery
- 4" touchscreen
- Intuitive Backlight
- 32-key Keypad
- Weight: 295g
- Clear Camera Recognition: Rear 13MP, Front 5MP
- Supports Wireless Bluetooth 5.0
- IP67 Rated Protection/ 1.5M Drop to Concrete

## COMPATIBILITY

The Retail Pro Inventory Scanner is currently compatible with Retail Pro version 9 and Retail Pro Prism.

### Available Accessories:

Hand Strap                  Gun Grip  
Stylus                          Boot Case  
Charging Cradle

# Retail Pro Inventory Scanner

The Unitech HT330 Handheld Terminal Pre-Programmed with our In-House Inventory Management Solution for Retail Pro 9 and Prism

## KEY FEATURES

### Rugged Design

This handheld terminal features a friendly panel in a rugged housing, providing water resistance, dust resistance, and can tolerate a drop of up to 1.5 meters. The panel combines a 4" touchscreen with a 32-key physical keypad, giving retailers a flexible interface to satisfy any of their business needs.

### Optimal Scanning Capabilities

The HT330 device is the best choice for optimal data collection in the retail and warehousing fields due to its high-performance capabilities, featuring a powerful 2D engine and the upgraded Android 12 OS. This device offers retailers an easy-scan, easy-check convenience which ultimately boosts productivity!

### Built-In Inventory Management Program for Retail Pro

Our inventory management solution for Retail Pro was developed in-house to provide Retail Pro users with a simple way to communicate their inventory efforts back to their POS!

### Fully Supported by Our Team

As an added benefit, since the inventory management program for Retail Pro was developed in-house, retailers can have peace of mind that their software is FULLY covered by our support team!