

## Hello from the Team at PMC!

## Looking for a solution that could help your business run more efficiently?

A scanner could do that very task for you! Everything from inventory to monitoring stock levels. So whether you're already sold on how good they are and need an upgrade or have been thinking they might be the way to go, then take a look through our newsletter to see what we've got.



**AiGather** have a range of scanners that are either desktop or handheld.





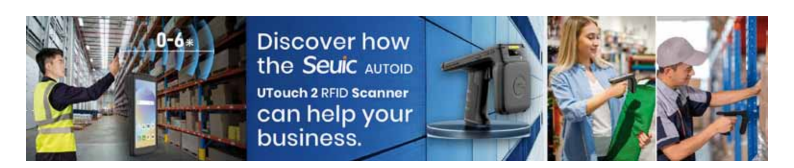
**A-22 Desktop Wireless 2D Barcode Scanner** is not only ultra-thin and foldable but packed with features for the price. Advanced decoding algorithm with a large reading angle provides smooth decoding during scanning.

- Quickly reads even poor-quality product barcodes.
- The large-capacity battery.
- Two wireless transmission methods, 2.4G and Bluetooth, are available.

The **A-9522BTSR Bluetooth 2D Barcode Scanner** with a new button design and high-rebound switch components, fits perfectly in the palm of your hand.

- Equipped with advanced decoding algorithm patented by AiGather, easy to read barcode, QR code,
  DM, PDF417, etc.
- Supports many keyboard languages, no driver required, just plug and play, compatible with major operating systems.
- Large-capacity battery. The effective transmission distance in open space can reach
  100 meters; Bluetooth can reach 50m in open space.
- Long depth of field, large field of view, easily scan barcodes at distance.

# How could the Seuic AUTOID UTouch2 HELP YOUR BUSINESS?



## See how Seuic and the Utouch2 RFID Scanner transformed their coffee chain business



- 1. Improve manual error tasks when stocktaking/inventory Scanning with the Utouch2 RFID system reduces manual errors and ensures stock accuracy across all product lines.
- 2. Save time Inventory tasks that previously took 25–40 minutes now take 1–2 minutes by using the Utouch2, freeing staff to focus on customer service or other areas of the business.
- 3. Training of New Staff Due to the variety of packaging materials and barcode positions, barcode scanning required experience and training. This increased onboarding time and made it difficult to maintain accuracy with new or temporary staff.

The Utouch2 RFID system makes this process easier.

Every business wants to run more efficiently and needs everyday tasks to be less time consuming and easier to perform.

Both these products could help you do just that.



The AUTOID **UTouch 2** is a next-generation UHF RFID reader with significant improvements over its predecessor. It can read up to 1300 tags per second and allows for easy switching between different reading scenarios with a single tap.

The device supports various special tags and features an upgraded algorithm for precise item identification according to your needs.

Equipped with an octa-core processor and Wi-Fi 6, it performs exceptionally well in complex environments.

The 11,700mAh dual battery provides strong support for continuous operation and the device is built to withstand drops from up to 2 metres onto concrete.

This combination of features makes it a game-changer in the marketplace.







AUTOID **UTouch 2-S**, brings new features for short range UHF reading of 6m back toward an object and 3m vertical, which expands user application for different scenarios, pocket design to carry everywhere at any time.

Ergonomicaly designed to tackle day to day challenges, with a non-slip wavy groove and honeycomb texture on the backside and top NFC for convenient card reading.

Supports IP68 and handles 1.8 m drops to concrete, frontline workers can use worry-free.



# Don't miss out on these great October Specials - Yes, only while stocks last!

C66 Mobile Computer - Only 3x left at this discounted price \$750.00 +GST was \$1752.30 RRP +GST

#### Talk to Us

If you are thinking about upgrading your technology or just want to know more, our team is here to help.

Contact Jordan or Keith on (09) 416 9670 or contact | technology.net.nz

Warm regards,

The PMC Team

#### @2025, PMC Technology

You are receiving this email because you have visited our site or asked about our regular newsletter. If you wish to unsubscribe from our newsletter, click <u>here</u>