

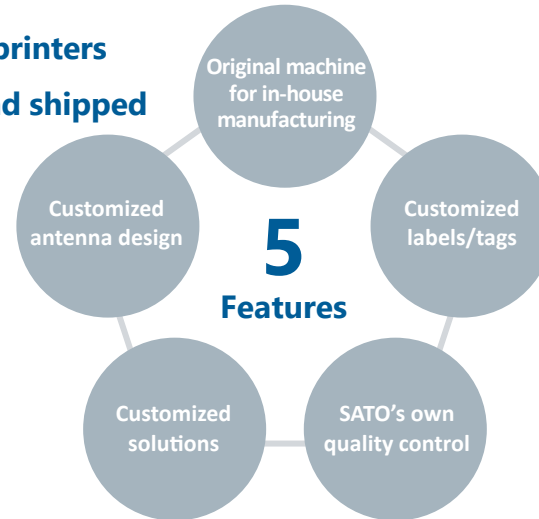
# Why choose SATO RFID labels?

## High readability

Provide RFID labels that match RFID printers and achieve high print quality and performance that does not interfere with customers' operations.

- ✓ 100% guaranteed to work with SATO printers
- ✓ Tags that do not work are removed and shipped
- ✓ Storage of production history

In addition to standard inlays, SATO offers RFIDs that use original inlays. The original RFID offered by SATO has five features that enable high read rates. These are: antenna design tailored to on-site operations; production equipment that enables high-speed production; tags and labels optimized for each application; and quality control that takes advantage of the know-how accumulated through our involvement in conventional production. We also offer solutions based on the knowledge and expertise we have accumulated in the field.



## ECO

### ✓ NO-Plastic

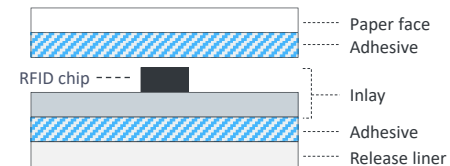
SATO-designed tags do not use plastic substrates.  
\* Except for items (No. 062001101 and 062001271) use film-based substrates.

### ✓ NO-Chemicals

We don't use solvents or produce waste fluid that have adverse impact on the environment.

### ✓ NO-Waste

We recycle aluminum that were unused during manufacturing.



## Total RFID solution

### ▶ RFID Printer



CL4/6NX PLUS      CT4-LX

### ▶ RFID Reader



Handheld Terminal      Gate

### ▶ Inventory and Asset Management System

**ASET<sub>RA</sub>**



Scan here ▶



- RFID products contain sensitive semiconductor chips that may cause their read performance to vary substantially depending on the environment where they are used.
- Field testing for RFID solutions is required in the customer's actual operating environment prior to implementation.
- As RFID solutions are built based on field testing, any subsequent changes to tagging positions and other conditions may affect their intended performance.

All information in this leaflet is accurate as of 2021 April. Product specifications are subject to change without notice.

Any unauthorized reproduction of the contents of this leaflet, in part or whole, is strictly prohibited. All other software, product or company names are trademarks or registered trademarks of their respective owners.