

RFID Printers



CL4NX RFID

The CL4NX Series printers with RFID encoding capabilities enables you to encode an array of UHF RFID smart labels and tags while also printing human readable text and scan-able barcodes. SATO, a trusted industry leader and one of the first to apply RFID technology to its line of industrial and desktop thermal printers, makes RFID selection and deployment easy. The CL4NX-RFID Series of Thermal Printers assures a successful implementation of RFID for case carton, item level, pallet ID label and tagging



S84-ex RFID

RFID tags are written, read and verified inside the printer prior to printing. In the case of a tag failure, the RFID printers will mark the tag, send a "bad tag" output and advance to the next one, assuring reliability in mission critical applications.



M84xxSe RFID

RFID tags are written, read and verified inside the printer prior to printing. In the case of a tag failure, the OEM RFID printers will mark the tag, send a "bad tag" output and advance to the next one, assuring reliability in mission critical applications.



CG2 RFID

Industries first desktop thermal printer designed for HF RFID printing/encoding. The CG2 printer is ideal for wristbands, retail tags and inventory or asset management.



CT4i RFID

High volume desktop thermal printer designed for HF RFID printing/encoding. With high data transfer rates and processing speed the CT4i printers will print continuously, without pausing between labels, even with changes in data and graphics on every label.