E-TICKET SYSTEM

PAPERLESS JOB TICKET SYSTEM FOR RX LABS



Optical Manufacturing Solutions.





Seamless implementation using existing barcode readers



Manual workstations can be added accross all Lab areas, such as warehouse, coating workshop or shipping department.

E-TICKET SYSTEM

Visual job information in digital format

A paperless job ticket solution that preserves the benefits of visual job information in a digital, reusable, dynamic format that updates automatically. Seamless integration across all lab areas, including manual workstations. The system consists of a software platform for display layout editing and data management, a data transmission infrastructure, and energy efficient electronic ink display tags.

FEATURES + BENEFITS

READABILITY

- Robust, consistent, clear job information and bar code reading, eliminating the issues associated with printed tickets.
- E-Ticket Tag shows relevant information specific to each department, enhancing efficiency.

REAL-TIME DATA

- Instant visibility into real-time job status, enabling supervisors and workers to monitor production progress and facilitating efficient decision-making.
- On the fly data updates coming from LMS, machines, control devices or operators.

WASTE REDUCTION & COST SAVINGS

• By going paperless and reusing the E-Ticket Tag, labs significantly reduce waste production and costs, contributing to a more sustainable environment and making operations more cost-effective.

QUICK JOB IDENTIFICATION*

- Easily flag specific jobs (Job Search, Hot Job identification), reducing delays and job handling errors.
- Assign specific LED light colors to help with job sorting and batching in coating.

SEAMLESS IMPLEMENTATION

- Works with all/most standard barcode scanners, simplifying implementation.
- Communicates easily with LMS, ERP, and MES-360 systems.

* Only for battery powered E-Ticket Tag



TECHNICAL SPECIFICATIONS

Satisloh's E-Ticket System supports two types of E-Ticket Tags:

	Battery powered	Batteryless
Data transmission	Wi-Fi access point	NFC antenna
Coverage	up to 30 meters	mm
Battery life	Up to 5 years	-
LED	7 colors	-

All technical data subject to change without notice. Verify details with Satisloh

CONTACT

Satisloh AG	No. alto A secondari
Neuhofstrasse 12	North America
CH- 6340 Baar	_
Switzerland	Europe
Telephone: +41 (0) 41766 16 16	
Email: info@satisloh.com	Asia
www.satisloh.com	Central & South America

 Sales

 Telephone:
 +1 262 255 6001

 Email:
 info.usa@satisloh.com

 Telephone:
 +49 (0) 6441 912 0

 Email:
 info.de@satisloh.com

 Telephone:
 +852 75 67 711

 Email:
 info.asia@satisloh.com

 Telephone:
 +55 (11) 2930 8600

Email:

info latam@satisloh.com

Service +1 262 255 6001 service.usa@satisloh.com +39 02 33 55 66 77 service.it@satisloh.com +852 27 56 7654 service.asia@satisloh.com +55 (11) 2930 8600 (pt) +57 300 798 3374 (es) service.latam@satisloh.com

satisloh®