## 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®