

## ISM Incoming Material Station 2.0

Solution for the management and traceability of incoming material





## INTEGRATED SYSTEM FOR INCOMING MATERIALS CONTROL

# COMPREHENSIVE ANDRELIABLE

**SM Incoming Material Station 2.0** is an advanced platform designed to **optimise the acceptance phase** of materials, ensuring full traceability in real time.



Ideal for electronics assembly companies, it helps prevent stockouts, improve operational efficiency, and ensure compliance with the highest quality standards.

## Main features

he ISM Incoming Material Station 2.0 allows for in-depth inspection of materials and records all relevant data for full traceability throughout the entire production process.

The integrated ISM software cross-references the collected data and provides real-time availability updates, highlighting any discrepancies, upcoming expirations, or supply needs.

The station has been carefully designed for **ergonomic comfort** and versatile use. New features and an optimized layout ensure that operators can work efficiently-both during incoming materials checks and while consulting inventory data.

#### ⊘ Photo **Recording**

Thanks to two integrated cameras, the system captures images of the reel from both sides. The images are stored and linked to the material's data sheet.

#### ⊘ Automatic Data Verification

The system compares incoming material data with the company's ERP records, updating purchase orders and delivery notes in real time. This ensures accurate management of shortages and overages.

#### O Part Number Validation

The ISM software checks part numbers against an approved item list, preventing unrecognized materials from entering the inventory.

#### ⊘ 1D/2D Code **Recognition**

Fully compatible with ECIA standards, the



#### ⊘ Document Acquisition

With OCR functionality, the system digitally captures and stores all accompanying documentation directly into the company's management systems.

#### ⊘ UID and Label Generation

Each registered material is assigned a unique ID code, automatically generated. The built-in printer allows for the creation of customized labels.

#### Always Connected

The ISM Station is designed to integrate seamlessly with all company systems (ERP, MES, WMS, P&P, PDA), maintaining constant connection via Wi-Fi or LAN for reliable, real-time data exchange.



**DUAL MONITOR** for simultaneous operation

**PRINTER** for label generation

**BARCODE READER** 

LARGE WORK SURFACE ESD-safe

SEATING SPACE with adjustable legs

**ROBUST METAL STRUCTURE** for long-lasting durability

#### Check the **technical sheet** for futher detailes





## Advantages



INFRASTRUCTURE

traceability.



**STOPS** caused by stock shortages.



error.



COMFORT

#### FULL INTEGRATION WITH COMPANY IT

The ISM software communicates and exchanges data with all enterprise systems, ensuring maximum control and full component

#### PREVENT STOCKOUTS AND AVOID PRODUCTION

Real-time inventory updates help prevent production interruptions

#### SMART AUTOMATION THAT FREES UP RESOURCES AND REDUCES ERRORS

The platform's automation capabilities streamline operator tasks, reduce manual effort, and significantly minimize the risk of human

#### **ERGONOMIC DESIGN FOR MAXIMUM OPERATOR**

The platform's design and materials are engineered to meet operator needs, offering optimal comfort and operational efficiency.

### ISM Software Integration

ssegi Automation has developed a robust software platform for the control and traceability of components, from incoming materials inspection to material handling toward production lines.

Originally created to manage and control warehouse operations, the ISM software has evolved into a powerful tool for real-time data exchange across the full range of Essegi Automation solutions. It integrates seamlessly with the company's IT ecosystem (ERP, MES, Pick & Place).

ISM is a simple, intuitive, and scalable software that adapts to any production environment. Thanks to a powerful API system, it ensures efficiency, control, and traceability at every stage of the process.

INTEGR

INCOMING MATERIAL STATION 2.0



## **ISMINCOMING** MATERIAL PLATFORM **DESIGNED TO ENSURE MAXIMUM TRACEABILITY AND OPERATIONAL EFFICIENCY**



focus on **storage solutions** 

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