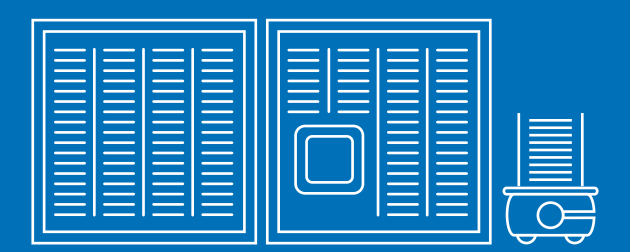


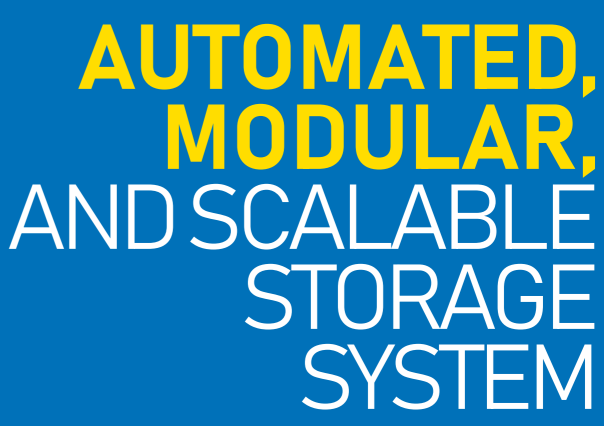
ISMULTAFLEX Series Smart Warehouses





n the electronics sector, smooth management of the production process is a critical factor for success. Essegi Automation develops integrated solutions for intelligent logistics to create a comprehensive system for component handling and management throughout the entire production cycle.

Extensive experience in the electronic assembly and production processes sector has led Essegi Automation to focus on storage management to



make workflows in EMS and ODM companies more efficient and competitive.

The Ultraflex automatic warehouses are the ideal solution for component storage and management for production lines. The ISM Ultraflex system enables material flow **automation** and traceability from receipt to storage and withdrawal from the warehouse for supply to the production lines, significantly **improving company** productivity.

THE SERIES OF PRODUCTS ISM UltraFlex

Essegi Automation has developed an innovative storage management system through automated warehouses capable of tracking and handling components for organized and efficient supply to SMT and THT production lines.

The ISM Ultraflex system is flexible and open, capable of interfacing with all major management software systems. Our software seamlessly integrates into highly interconnected production environments, in line with the ongoing digital transformation.

Our range of products includes several solutions for storage of electronic components.



ISM UltraFlex ISM UltraFlex ISM UltraFlex ISM UltraFlex 3600 Independent or integrated

3600 F.A.

tower systems, with a capacity of up to 3600 reels per module.

Independent tower systems or integrated with other warehouses for automatic or manual front-loading and unloading.

Other Extensions



MIM

Connection system between storage warehouses and elevator modules.

ISM UltraFlex ISM UltraFlex ISM UltraFlex ISM UltraFlex EEM

Elevator modules that enable fully automatic loading and unloading of components.



3900

Expansion systems, ideal for increasing storage space and increasing component variety up to 3900 reels.



1800

Low-capacity systems suitable for industrial settings with lower production volumes, up to 1800 reels.



CASE Carrier

Designed to transport Ultraflex series cases and enable automatic material delivery, loading, and unloading.



Front AMR

Carrier system integrated with AMR (Autonomous Mobile Robot) designed for the automatic transport and loading/ unloading of Ultraflex series cases.

Advantages





Thanks to the dynamic management of components within the warehouse, all positions and sectors of the various units are utilized efficiently, making the most of all available space. Components can be allocated to any available position with each movement without losing traceability. In summary, the ISM software finds a place for every single component and records exactly where it is located.



The Ultraflex series can regulate and monitor humidity to maintain a consistent environment below 5% relative humidity. With a range of dehumidification options (HCU 2.0, FRU, DRY BOX), it can rapidly reduce humidity. The ISM software ensures monitoring of the "Remaining Floor Life" of each component according to industry standards. The system provides a full history for every material prevents the use of components that have expired.



The system collects real-time images and data and generates reports that allow tracking of reels, labels, components, and many process-related details in acceptance, logistics, or production. The software offers a complete range of fast traceability queries: serial number, code, date, location, product, supplier, expiration dates, and MSD status. All images and data are stored within the database for easy access and sharing at any time.



The Ultraflex series is finished with anti-static paint. The cases are ESD certified, ensuring that sensitive electronic components remain safe and are not damaged by electrostatic discharges.

















The standard version of the Ultraflex series has an extraordinary storage capacity for the floor space used, capable of handling a maximum of 3624 reels.

DYNAMIC MANAGEMENT

The case height configuration is virtually infinite. Each case has a range of 8mm to 88mm in height. The warehouse can dynamically manage the allocation of internal spaces, much like a hard disk, allowing for the quick and automatic storage of cases with different heights. With the Ultraflex series, there is no need to preconfigure the internal positions' heights to accommodate components.



TOTAL INTEGRATION

The Ultraflex series is designed for seamless integration with various and common enterprise management systems (ERP or MES). Our solutions have been integrated to Juki, Fuji, ASM, Yamaha, Panasonic, Universal, Europlacer, Hanwha, Mycronic, Essemtec, Oracle, SAP and many other systems. Essegi Automation is capable of providing powerful integration solutions to accelerate the transformation of electronic manufacturing companies into true smart factories.

TIME SAVINGS

Extraction: 27 reels in 60 seconds (operator time). Insertion: 54 reels in 60 seconds (operator time). Thanks to the FAST EXIT door, retrieving a urgently needed reel, even during the loading and unloading phase of the warehouse, is very simple. Materials designated as "priority" will automatically pause general insertion or extraction and send them to the fast exit.



HUMIDITY CONTROL (OPTIONAL)

Module with a capacity of up to 3600 reels in independent or modular towers.

This model comes equipped with: \oslash Multiple Exit Doors \oslash Internal computer \oslash Fast exit door \bigcirc Integrated PC with a touch screen display \oslash Included ISM Console Software \oslash Touch screen, keyboard, and mouse \oslash External 1D/2D barcode scanner \oslash ESD certification

Internal Dehumidification System (optional)

 \oslash





Technical Sheet with Different Storage Capacities

 \rightarrow Fully functional, independent storage tower or base module for more towers.

Independent Module

$|SM| \rightarrow$ UltraFlex 3600 F.A. **Front Automation**

Module with **Front Automation for** automatic or manual insertion and extraction of materials in independent or modular towers.

This model comes equipped

- \oslash Automatic hands-free lift door
- \bigcirc Fast exit door
- \bigcirc Automatic recognition and management of all case formats
- Automatic loading and unloading \bigcirc with Autonomous Mobile Robots (AMR)
- \oslash Integrated PC with a touch screen display
- \oslash Included ISM Console Software
- Touch screen, keyboard and \oslash mouse
- \oslash External 1D/2D barcode scanner
- \oslash ESD certification
- \oslash Internal Dehumidification System (optional)



Technical Sheet with Different **Storage Capacities**

Independent Module

$\mathsf{ISM} \rightarrow$ UltraFlex 3900

Ideal extension for doubling storage space and increasing the component mix.

This model comes equipped with:

- \oslash Integrated PC with touch screen display
- \bigcirc ESD certification
- \bigcirc Connectors for connection to ISM 3600 or another ISM 3900 Ultraflex
- \oslash Internal Dehumidification System (optional)



Technical Sheet with Different **Storage Capacities**







NON-independent Module

Must be connected to an Ultraflex 3600 or an ISM 3900

$\mathsf{ISM} \rightarrow$ UltraFlex 1800

Low-capacity module suitable for industrial settings with lower production volumes. Can hold up to 1800 reels. 🛛 🔗

- This model comes equipped with:
- \oslash Multiple exit doors
- \oslash Fast exit door
- \oslash Integrated PC with a touch screen display
- \oslash Included ISM Console Software
- \oslash Touch screen, keyboard, and mouse
- \oslash External 1D/2D barcode scanner
- \oslash ESD certification
 - Internal Dehumidification System (optional)





Technical Sheet with Different **Storage Capacities**

 \rightarrow

Independent Module

Does not necessarily need to be connected to another warehouse



Any **size**, from **7"** to **15"**











Any reel, from 7" to 13" to 15", **without the need for tape or vacuum bags**







Any **height**, from **8** to **88 mm**

















Traceability of multiple reels and multiple THT components with a single ID (unique code)









 \wedge



Cases or no cases?

Essegi Automation's Ultraflex series is based on the movement of robust antistatic cases, ensuring the highest safety and flexibility.

Towers come equipped with a standard assortment of cases depending on the version.

Unlike most intelligent storage systems that handle reels directly, Essegi Automation's Ultraflex series of intelligent storage systems use cases to contain and move the materials inside the tower.

Guaranteed Speed

10 seconds of operator time to extract 54 reels from the Multiple Exit Door.

Flexible and Intelligent Design

Cases can accommodate reels and other components ranging from 7" to 15" and can vary in height. Thanks to a system of stackable spacers, case height capacity can be increased from 8 to 88 mm.

No Problems with Damaged Reels

Chipped, cracked, or deformed reels are not a problem since the towers only handle the case, not the reel.

Containment of Contents

Each reel or component is housed in a dedicated space within the antistatic case.

Simple and Safe Handling

ESD approved cases can be easily moved in kits and form neat, uniform stacks that are easily transportable.

Automatic Loading

The towers handle and stack up to 54 reels without the need for the operator, who only has to remove the materials prepared by the machine. For material loading, the handling is even faster – the operator simply needs to stack the trays in the elevator and press a button.

CASE BOX Functionality

The Case Box option allows multiple unique codes to be combined into a single tray or container, creating useful kits for processing or managing small parts in the warehouse. A single barcode on the Case Box is used to manage the storage location of all the materials contained.

ISM MIM

 \wedge



NON-independent Module

Must be connected to an ISM 3600 or an ISM 3900 or ISM EEM

Connection System Between Storage Towers and Elevator Modules.

The MIM serves as the connector between UltraFlex series storage towers and EEM elevators for fully automatic component loading. It supports up to three EEMs or two EEMs and an X-ray component counter. The module can be integrated with conveyor and roller systems.

This model comes equipped with:

\oslash	Integrated PC with a touch screen display
\oslash	Two shuttle connectors for connection with an ISM 3
\oslash	Internal Dehumidification System (optional)



Technical Sheet with Different Storage Capacities

3600 or another ISM 3900



ISM EEM

 \wedge



NON-independent Module

Must be connected to a MIM



Automatic Component Loading and Unloading Elevator Modules.

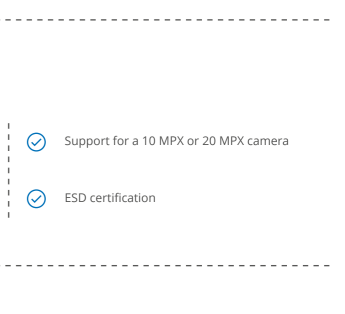
The EEM enables automatic loading and unloading of materials from UltraFlex towers. The material loading/unloading is carried out by the **Case Carrier transport trolley**, which can be manually operated or by an AMR.

This model comes equipped with:

\oslash	Integrated elevator (up to 27 trays)
\oslash	Integrated PC with a touch screen display



Technical Sheet with Different Storage Capacities





ISM CASE Carrier



Transportation system between the Storage towers and various locations within the factory.

To cover the distance between the warehouse and the lifting modules, Essegi Automation has designed **reels transport trolleys**. These connection systems can be manually operated by the operator or fully automated by one or more **AMRs** (Autonomous Mobile Robots).

This model comes equipped with:

Parking Brake

Latches



Technical Sheet with Different Storage Capacities



ISM Front AMR



Automatic transportation system between the Storage towers and various locations within the factory.

Designed for ISM Ultraflex 3600 F.A., this system is made up of a unit carrying **all case formats**, fully **integrated with AMR** (Autonomous Mobile Robot).

This model comes equipped with:

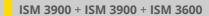
\oslash	Automatic recognition and management of all case t	
\oslash	Automatic loading and unloading with ISM 3600 F.A.	
\oslash	Automatic alignment radar	



Technical Sheet with Different Storage Capacities

formats





Configurations Systems that grow with the company

ssegi Automation's smart towers allow **total configuration freedom** and offer **numerous combination possibilities**. The components of the Ultraflex Series are designed to create modular, flexible, and scalable systems to adapt to various production environments and grow with companies. Each solution **can be modified over time** to meet any requirements for adaptation, expansion, and relocation to other departments or sites.









ISM 3600 F.A. + ISM 3600 F.A. + Front AMR



ISM Software The heart of integration

ssegi Automation clearly understands the factors that drive the competitiveness of assembly companies in a global market: **managing** storage, planning, and timely response.

To achieve these goals, a reliable infrastructure for coordinated management of all phases of the production process is required, from receiving to movement and delivery to production lines.

Born out of the need for warehouse management and control, Essegi Automation **ISM software** has evolved over time to become a powerful tool **open to all types** of integration and real-time data exchange with all major management systems in the company, from ERP to MES, to Pick & Place production lines. The integration is key to reducing duplicate data entry, decreasing time spent on data entry, and eliminating human errors and is critical to a lean operation.

Essegi Automation has developed user-friendly, intuitive, and flexible software with data recording capabilities through image scanning, data acceptance from handheld devices, and label printing, as well as MSL management and external position management. An advanced material flow control system that can be further customized through APIs and custom projects.





A ISM Server software

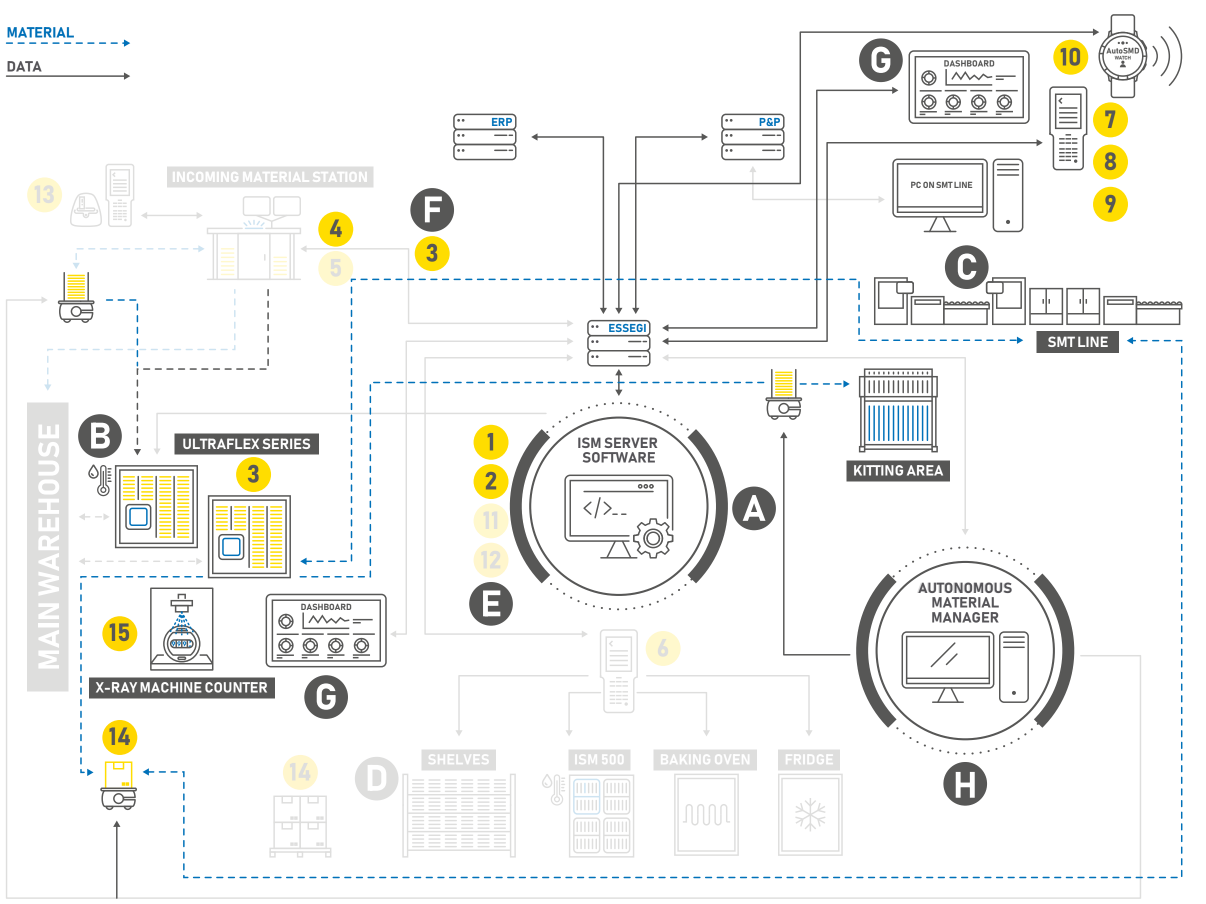
Modules

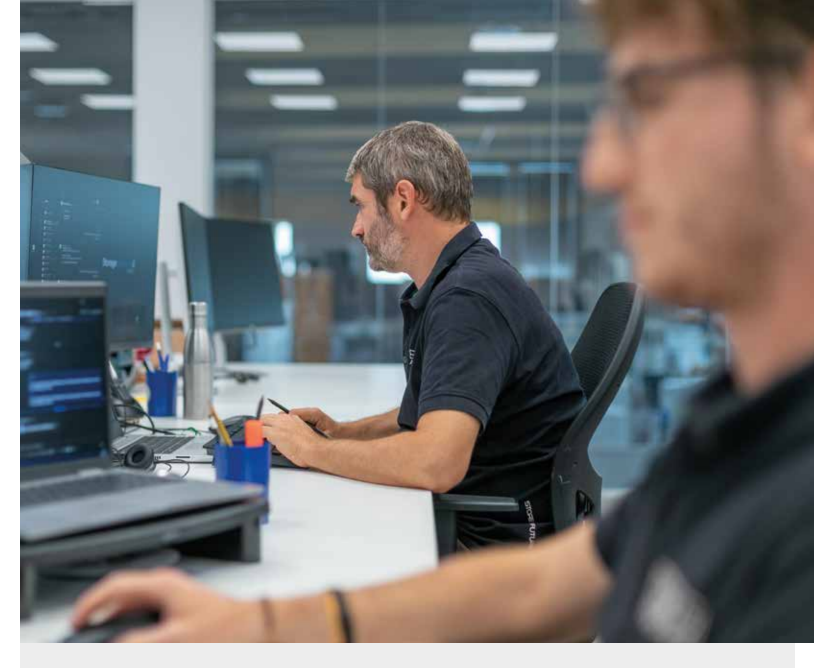
B MSL Management C Connections with Pick & Place D Dynamic Warehouse Management **E** Buffer/Supermarket Management F Advanced Material Receiving **Operations Management** G Dashboard H Automated Material Handling Management

Options

- 1 Work Order Control
- 2 Alternative Parts Management
- **3** Traceability with Photographic Archive
- 4 Approved Vendor List (AVL) management
- **5** PO matching during receiving/ labelling
- 6 Location tracking with mobile devices
- 7 Material picking with mobile devices
- 8 Verification of the correct feeder setup locations
- **9** Visibility of feeder information from handheld devices
- **10** Smart Watch App
- **11** Solder Paste Management
- **12** Baking Management
- (13) Mobile scanning with handheld and label printing
- **14** Traceability of Boxes, Pallets, Trays with CASE BOX functionality
- **15** Connection to X-ray inspection systems

UltraFlex version





Open and ready for integration with all company software systems

Advantages

Up-to-date and comprehensive inventory of all available material information.

Efficient organization of materials in the warehouse

Availability of materials at the right time and place without waiting times.

Material traceability and the ability to determine the storage period.

Ô

SMART STORAGE SOLUTIONS **DESIGNED TO OPTIMIZE** THE ENTIRE COMPONENT FLOW, FROM RECEIPT **TO PRODUCTION**



focus on **storage solutions**

Headquarter Via della Tecnica, 33 36050 Sovizzo (VI) · Italy **Office** Via Risorgimento, 71 36050 Sovizzo (VI) · Italy Warehouse Via della Tecnica, 33 36050 Sovizzo (VI) · Italy

C.F. 04223170244 · P.IVA / VAT No. : IT04223170244 Ph. 0444 376380 · info@essegiautomation.com · **www.essegiautomation.com**

Váš dodavatel:



PBT Rožnov p.R., s.r.o. Lesní 2331 756 61 Rožnov pod Radhoštěm Česká republika

tel.: +420 571 669 311 e-mail: pbt@pbt.cz web: www.pbt.cz