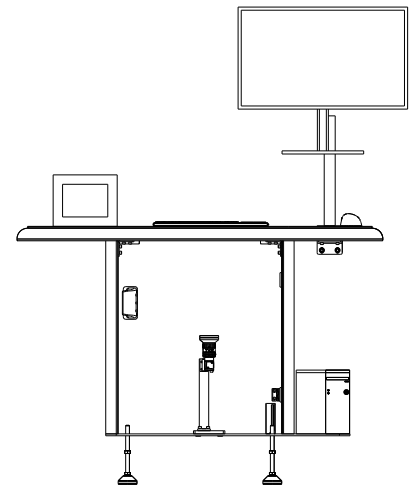
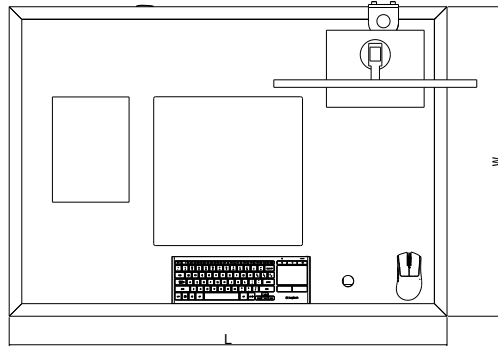
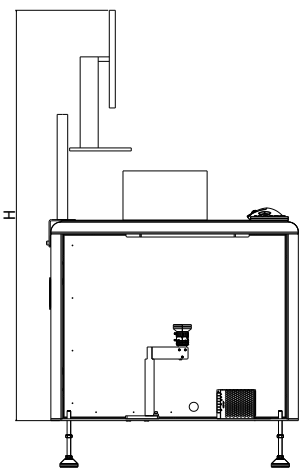


## Smart Storage Series Smart Component Incoming System QIK-SCIS

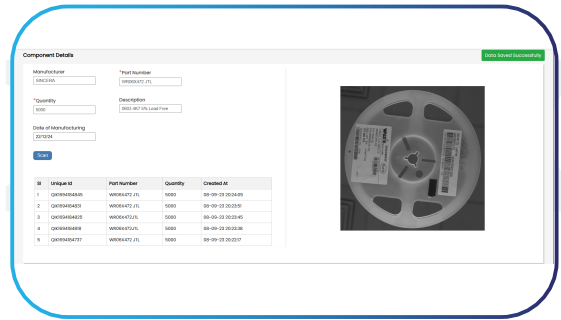
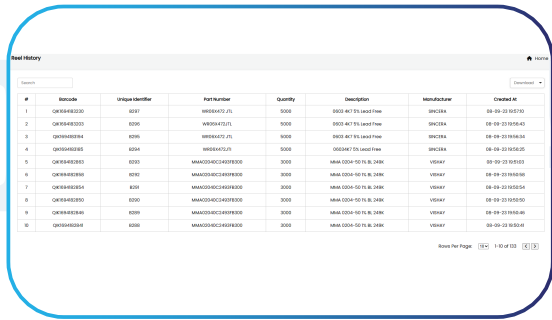
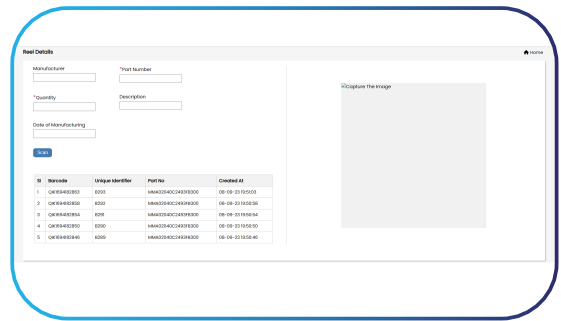
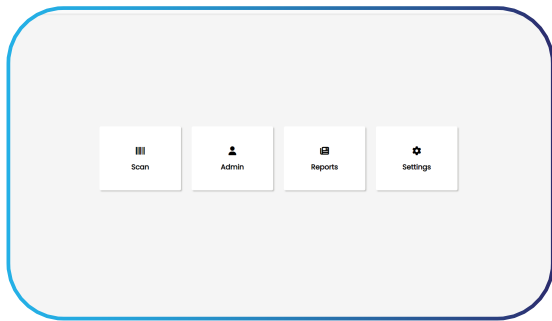


### FEATURES:

- Ability to read all essential information about the part, such as part number, manufacturer, and specifications.
- Automatically checks components for physical damage, orientation, and labeling accuracy.
- Verifies component information against databases or supplier data.
- Real-time data integration with MES (Manufacturing Execution System) or ERP (Enterprise Resource Planning).
- Prints and affixes labels with unique ID and stores datasheets and supplier documentation.
- Data Logging and Reporting for component receipt and inward results.
- Compliance with industry standards and regulations for traceability.



## SOFTWARE:



## TECHNICAL PARAMETER:

Length \* width \* height  
 Machine weight  
 Spool diameter  
 Orientation  
 Power supply  
 Power supply system  
 Power  
 Power plug type

1367\*778\*825  
 ≤100kg  
 176 Min – 330 Max  
 Any angle  
 230v 50/60 Hz  
 L + N + PE  
 0.06kw  
 International standard

## PRODUCT DESCRIPTION:

- A Smart Incoming SMT System streamlines the process of receiving and inspecting electronic components, ensuring that only high-quality parts enter the production line.
- Our Smart Component Incoming System is a solution to inward the components with a unique identification barcode for an end-to-end traceability. AI based system can read any barcodes, QR codes, human- readable fields on the reel and saves the image automatically in less than 2 seconds.



Description and technical specifications delineated herein shall be considered as generic and illustrative. Only those features and descriptions explicitly set forth in the contract shall be legally binding.

### REXSATRONIX MYS PRIVATE LIMITED

Corporate Identification Number (CIN): U74999KA2019PTC122287, GSTIN: 29AAJCR4751M1ZP

PLOT NO 22-P-3 & 22-P-4, 3RD PHASE, KOORGALLI, MYSURU, KARNATAKA, INDIA - 570018

info@rexsatronix.com +91 827 799 5300 www.rexsatronix.com