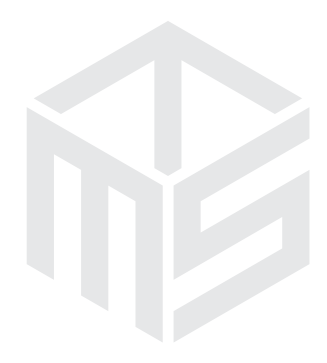
Ultimate PCB Depaneling Router

Depanelist

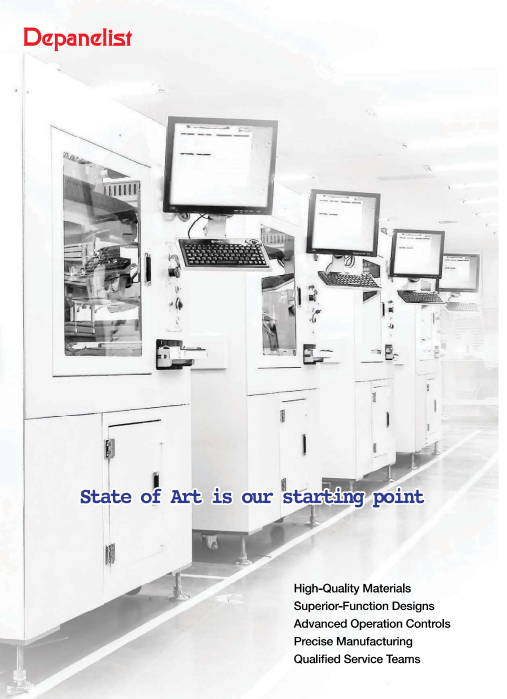




#301, Yaesung Factoring, 188 Geumjung-dong, Gunpo-si, Gyeonggi-do, Korea (Zip Code: 15841) Tel. +82-31-454-6486 Fax. +82-31-454-6487 www.mstechcorp.co.kr



15841, 경기도 군포시 공단로 223, 301 (금정동, 예성백토링) Tel. (031)454-6486 Fax.(031)454-6487 www.mstechcorp.co.kr











THE NEXT GENERATION!!

Excellent features of **Deparatist** guarantee the safe performances.

Highly accurate and smooth cutting processes will not damage the surfaces, assembled parts, and compnents.

At the same time, Depanelist will satisfy all customers' expectations and requirements without

MSTECH will provide outstanding depaneling systems to meet the various customers' needs.











FULLY AUTOMATIC SINGLE IN-LINE ROUTER

- Fastest Cycle Time from Dual Spindle (3~5 Spindle Optional)
- Dual Transfer for Minimizing Idle Time
- Vacuum Type or Gripper Type Unloader
- Real-Time Monitoring of Spindle RPM (Option)
- Bit Broken & Slip Down Detection
- Pallet Transportation System or Pallet Shuttle (Option)
- Auto Tray Function (Option)
- Quick & Easy Programming with Camera & MPG/JOG
- CAD/CAM Data Conversion & Edge Detection (Option)





Outlooks









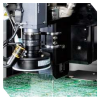








Options











Auto Vertical Rack Insert

Pallet Transp. System

Grip Unloader







500W Spindle

ATC

PCB Unloader

Universal J

Outstanding Features & New Technologies

Hardware Features

Mixed and Mass Production (Patent

Twin-tables (single-side and dual-side) allow continuous operations without downtime, which provides the maximum productivity,

Multi-tasking operations enable even mixed production for different models.

Automatic Width Adjustment for Multi-Spindles Patent

Multi-spindle (2~5) can memorize all different PCB pitches. Customers can achieve flexibilities for mixed and mass productions.

Real-Time Monitoring of Spindle RPM

Spindle RPM is monitored by sensor in real time, which can protect PCB & its components from stress or damage due to abnormal RPM change while cutting. Bit Slip Down is also detected.

Software Features

ID Verification with Fingerprint (Option)

As more enhanced security function than previous log-in system, customer can manage the machine operation & maintenance more efficiently. Fingerprints of authorized persons are registered in the system with their face picture, and they can log in the system with their fingerprints. The log-in record remains at Log File of system.

Edge Detection (Option)

As a powerful Vision System function, the both sides PCB edges beside a cutting tab are detected and compensate cutting position by tolerance of boards, The Edge Detection function can make the perfect flush cutting accuracy (0 ~ -20µm) while typical accuracy is within +/-0.1 mm. Both linear and curvilinear Edge Detection are available.

Auto Programming & Dimensional Inspection (Option)

The concept of the Edge Detection function can be also used for Automatic Programming and Dimensional Inspection after depaneling. The special Vision System scans a panel and acquires all cutting positions of the panel automatically with edge tolerance offset. Also Dimensional Inspection after depaneling is optionally available.

The cutting data of a panel can be acquired from CAD/CAM Data Conversion function more easily and simply than typical camera-aid teaching method. This function can be used for offline programming.

₱ Full Graphical User Interface

Easiest operation & maintenance are possible by Full Graphical User Interface and CCD camera. MPG provides quick & convenient teaching for detail functions without additional teaching pendent.

Self Diagnosis Mode / Teaching & MES interface are also available.

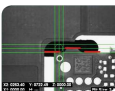
Barcode Interlock & MES / LMS (Line Monitoring System)

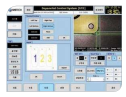












Features & Specifications are subject to change without prior notice for improvement.

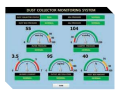
Peripheral Equipment & Customization

Dust Collector



- All Diagnostic Intellectual Dust Collector
- Real-Time Monitoring System (Router UI Interlock & Pop-Up Window)
- Filter Tear & Block Detection
- Dust Outlet Leak Detection (Anti-Pollution)
- Dust Box Full Detection
- Real-Time Blower Current Monitoring
- Auto Pulsing
- Router Damper Differential Pressure Detection







Customization

- Customized Operator-less Complex System & Process Establish
- Full Operator-less Process Development (Magazine Loader + Router + Inspection + Tray Function)
- Automatic Measurement Inspection
- MES (Mfg, Execution System) & LMS (Line Monitoring System)
- Pass/Fail PCB Automatic Separation
- Auto Vertical Rack PCB Insert
- Other Customized Systems Development Available

