# Double Flexibility Double Value

# **DECAN** Series

# **Specifications**



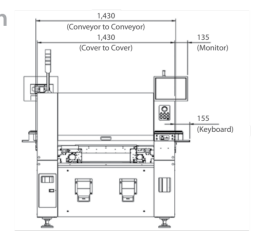


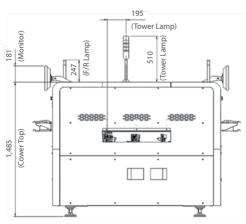


Model	DECAN 52	DECAN F2	DECAN L2
# of Spindles	2 Gantry x 10 Spidles/Head	2 Gantry x 10 Spidles/Head	2 Gantry x 6 Spidles/Head
Placement Speed (Under optimum condition of as defined by Hanwha Techwin.)	92,000 CPH (Optimum)	80,000 CPH (Optimum)	56,000CPH (Flying Vision, Optimum) - 0.14 seconds/component (Flying Vision, SOIC 0.5P) - 0.55 seconds/component (Upward Vision, QFP100 0.5P)
Vision	Flying Vision	Flying Vision Stage Vision(Option)	
Placement Accuracy	±28µm Cpk≥1.0 (03015 chip) ±25µm Cpk≥1.0 (IC)	±40µm Cpk≥1.0 (0402 (01005 inch) chip) ±30µm Cpk≥1.0 (IC, Stage Vision)	
Component Range	03015 ~ □ 12mm (H10mm)	0402 (01005) ~ □ 16mm (H10mm) Max. □ 42mm (H15mm) (Option)	0402 (01005) ~ □ 21mm (H12mm) Max. □ 55mm (H25mm) (Option)
PCB Size	50 x 40 ~ 510 x 460mm (Standard) Max. 1,200 x 460mm (Option)		
Conveyor Configurations	Standard : 1-2-1 Option : 1-2-2/2-2-2/11-1-1 Factory Option : Single Conveyor (Jedec Tray 2ea)		
Feeder Capacity	120ea (8mm)		
Power	Voltage : 3 phase AC200/208/220/240/380/415V ±10% Frequency : 50/60Hz Power Consumption : Max. 5.0kVA		
Air Consumption	50Nl/min		
Weight	About 1,800kg		
External Dimensions (mm)	1,430(L) x 1,740(D) x 1,485(H)		

<sup>\*</sup> Under optimum condition of specified by HANWHA TECHWIN.

# Dimension





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• Please note that specification and product information in this catalog are subject to change without notice.







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# **DECAN** Series



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# **DECAN** Series



Screen Printer







Advanced Flexible Placer **DECAN** F2





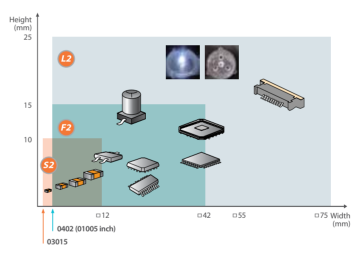
Advanced Multi- Functional Placer **DECAN** L2





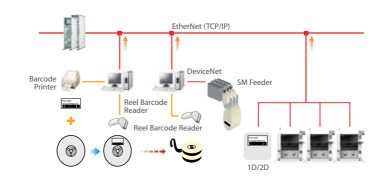
# **Wide Part Handling Capability**

- Part capability of 03015 ~ □55mm (H25mm)
- Performs placement by recognizing the characteristics of the LED



# **Verified Production History Management Solution**

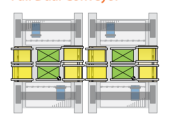
- Parts verification (Prevents misplacement)
- Traceability (Lot tracking)
- T-LTS: Lot tracking for traceability

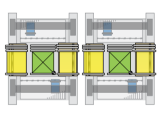


# **Various PCB Transfer Systems**

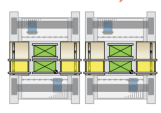
- · Various structures maximizing productivity
- 1,200mm long PCBs
- Long boards (1,200 x 460mm)
- Dual lane as standard

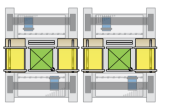
### **Full Dual Conveyor**





### **Shuttle Dual Conveyor**





# **High Speed Placement**

• Minimizes the placement cycle time by recognizing the picked part and correcting the placement angle while moving to the placement position after picking the part





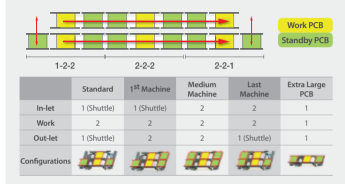
# Why DECAN?

- · Wide part handling capability and flexible conveyor optionssuitable for various PCBs
- Reduces production time
- by optimizing the motion sequence and sharing the data with other machines
- Reinforces odd-type part recognition
- by applying a 3D lighting system and improving the vision algorithm
- High reliability of machine operation and increased convenience of operation by listening to customers' requirements

# **FLEXIBILITY**

# Modular conveyor system for various production environments

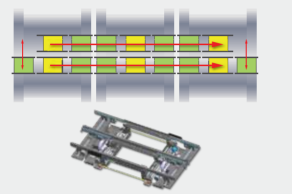
 Allows optimum conveyor module combination according to a production line by applying a modular conveyor that can be replaced on site (Shuttle → Dual)



# **PRODUCTIVITY**

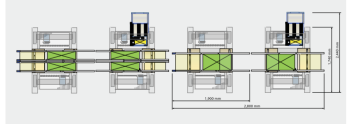
# Dual lane PCB transfer system for the improvement of productivity

 Zero PCB loading/unloading time by loading the PCB on the opposite lane and having it stand by during operation (Productivity increases by 15% compared to a single lane machine)



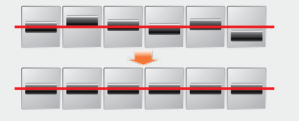
# Machine applicable to large PCBs that can be modified on site

- The standard machine can be modified on site to handle large PCBs
   Applicable to Max. 1,200 x 460mm PCBs
- Possible to produce 1,200mm long boards on dual lane



# Maximizes productivity by increasing simultaneous pickup rate

 Increases the simultaneous pickup rate by automatically correcting pickup positions



# Places high precision Can Connector parts and LED/LED lenses



# Reduces the cycle time by sharing bad marks with other machines

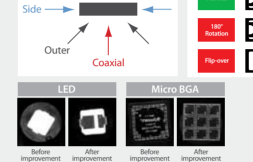
- Shares the information of the bad mark of the PCB recognized by the first machine with other machines in the line
- Reduces the placement cycle time since the bad mark inspection is omitted by sharing the bad mark information



# RELIABILITY

# Prevents reverse placement by recognizing the polarity mark at the bottom surface of a part

 Recognizes the polarity mark on the bottom surface of a part using the 3-stepped 3D lighting



# **EASY OPERATION**

### Increased convenience of machine software operation

- The built-in optimization software allows a PCB program to be easily created and edited
- Provides various PCB information through a large LCD screen



### Optimizes the placement of LED lenses

- LED direction and recognition of different types of LEDs
- Minimizes defective placement by recognizing the protruded positions
- Places a lens based on the light source by recognizing the LED light source

Patent Registration No. 1472444







Existing Recognition



Special Lighti Irradiation

# Automatic tape connection reduces the work volume by half (Smart Feeder)

- Utilising the automatic tape loading and splicing for the first time in the SMT industry - Minimizes the part reel replacement time by automating the tape loading and splicing that was previously performed manually
- Zero cost for consumables for tape splicing



### Utilising linear motors reducing noise and vibration

 Applies the twin servo control and linear motor to the Y-axis to realize low noise and vibration



# Allows mixed use of an electrically driven feeders and pneumatic feeders

- Allows mixed use of electrically driven feeders and pneumatic feeders in the same feeder base
- Allows the electrically driven feeders and pneumatic feeders to be used together with existing feeders, which helps reduce production costs



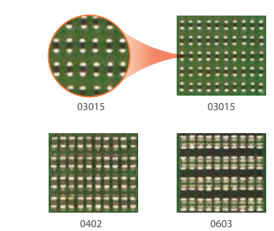
# Double Flexibility Double Value

## Advanced Chip Shooter



Increases the speed/accuracy for the placement of microchips (03015)

- Speed: 92,000 CPH (Optimum, HS10 Head)
- Structure : 2 Gantry x 10 Spindles/Head
- Accuracy: ±28µm Cpk≥1.0 (03015 Chip)
  - ±25µm Cpk≥1.0 (IC)
- Parts Size : 03015 ~ □ 12mm (H10mm)
- PCB Size: 50 x 40 ~ 510 x 460mm (Standard)
  - ~ 740 x 460mm (Option)
  - ~ 1,200 x 460mm (Option)

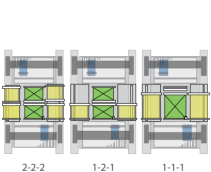


### Advanced Flexible Placer



Applicability to a wide range of parts and high speed placement available simultaneously!

- Speed: 80,000 CPH (Optimum)
- Structure: 2 Gantry x 10 Spindles/Head
- Accuracy: ±40µm Cpk≥1.0 (0402 (01005") chip) ±30µm Cpk≥1.0 (IC, Stage vision)
- Parts Size : **0402** ~ □ **16mm (H10mm)** 
  - ~ 🗆 42mm (H15mm)
- PCB Size: 50 x 40 ~ 510 x 460mm (Standard)
  - ~ 740 x 460mm (Option)
  - ~ 1,200 x 460mm (Option)



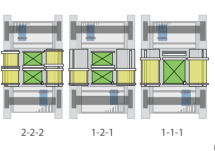


\* Under optimum condition of specified

### Advanced Multi- Functional Placer

Optimized for the placement of odd-type parts as well as LEDs and LED lenses

- Speed : 56,000 CPH (Optimum)
  - 0.55 sec/component (QFP100 0.5P)
- Structure: 2 Gantry x 6 Spindles/Head
- Accuracy: ±40µm Cpk≥1.0 (0402 (01005") chip) ±30µm Cpk≥1.0 (IC, Stage vision)
- Parts Size : 0402 ~ □ 21mm (H12mm)
  - ~ □ 55mm (H25mm)
- PCB Size : 50 x 40 ~ 510 x 460mm (Standard)
  - ~ 740 x 460mm (Option)
  - ~ 1,200 x 460mm (Option)



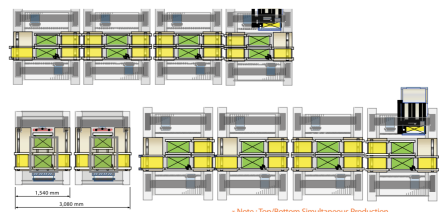


Single Lane Dual Lane

Improved Odd-form Component Applicability

(350 scores based on a cycle time of 30 seconds)

# **High Performance Line**



# Small Job Line

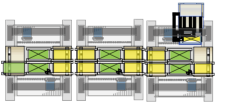


Machine: F2 / L2

• Speed: 80,000 / 56,000 CPH • Feeder Slot: 84 / 120 / 112 Slot • Length: 1,430 / 2,130 mm

• Machine : S2 + L2 • Speed: 148,000 CPH • Feeder Slot: 240 / 204 Slot • Length: 2,860 mm

# **Recommend Line**



• Machine : S2 + F2 + L2 • Speed: 228,000 CPH

• Feeder Slot: 324 Slot

• Length: 4,290 mm

Machine : F2 + F2 + F2 • Speed : 240,000 CPH

• Feeder Slot: 324 Slot • Length : 4,290 mm

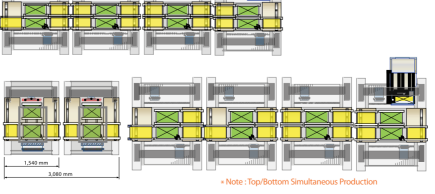
• Machine: S2 + S2 + F2 / L2 + L2

• Speed: 320,000 CPH • Feeder Slot : 444 Slot • Length: 5,720 mm

• Machine : SP1-W x 2

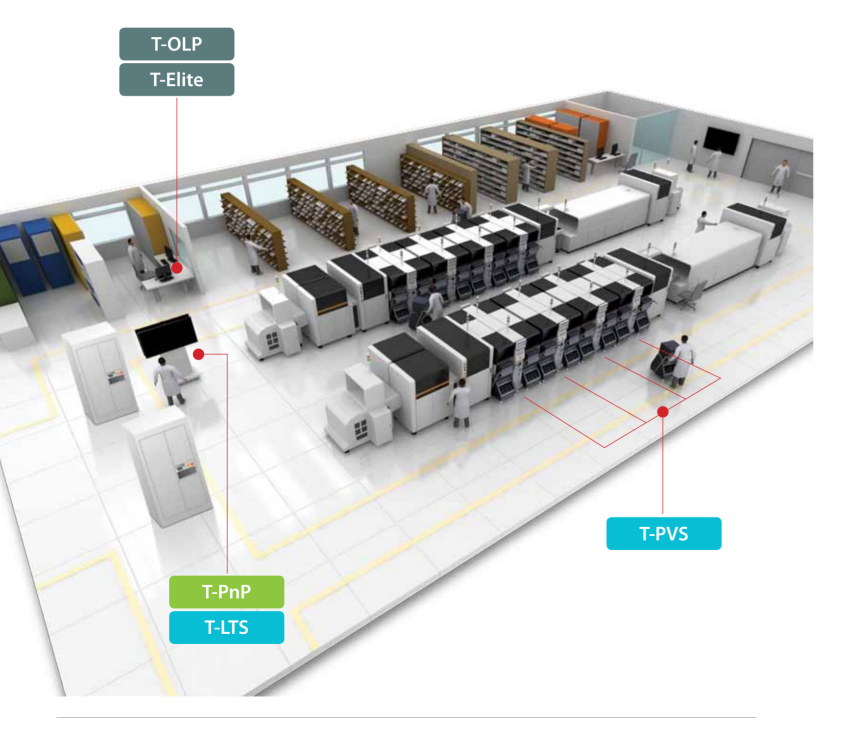
S2 + S2 + F2 / L2 + L2

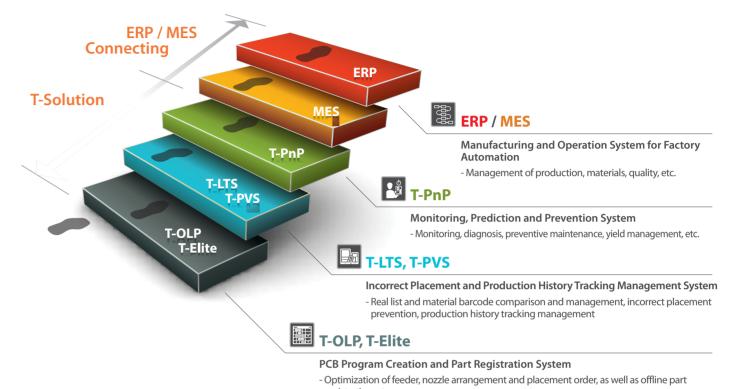
• Speed : 320,000 CPH Feeder Slot: 444 Slot • Length: 8,800 mm

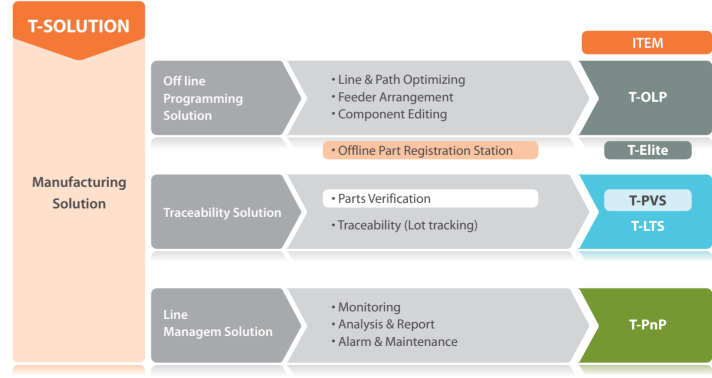


# **DECAN Line** Manufacturing Solutions

The DECAN line maximizes productivity in connection with the T-Solution, an optimized software for integrated management, and introduces stable quality. The T-Solution is an integrated management tool developed by Hanwha Techwin for SMT processes, which helps the user easily perform preparation for production, production and production management, thereby maximizing production efficiency.







# Accessories

# Tray Feeder

### **STF100D** (Dual Magazine Feeder)

- Consisting of the upper and lower magazines with 12 pallets, the dual tray feeder allows the component tray to be replaced without stopping the machine
- Allows various odd-shaped components to be supplied in great quantity
- 24 staged 24 trays / 48 trays

### **STF100S** (Side Tray Feeder)

- Side component supply device
- Maximizes component supply by utilizing the rear feeder base by 100%
- The connecting C/V helps maximize the utilization of the machine
- Allows replacement of the component tray by pallet without stopping the machine

### STF100N

- Allows replacement of the component tray by pallet without stopping the machine
- 20 staged 20 trays / 40 trays

## **One Staged Tray Feeder**

- Allows easy installation and removal of a tray feeder in and from a feeder base
- · Allows component pickup at high speed
- · Allows installation of a tray horizontally or longitudinally according to the shape of a tray
- Available Tray: 2", 4", 136 x 316mm, 200 x 316mm, 272 x 316mm

# Stick Feeder

### **Vibration Feeder**

- Frequency control method
- Available voltage and current: DC24V, 0.8A±0.8
- Quantity of sticks to be used: Max. 4 pieces
- Components available for supply: SOP, SOJ, PLCC, Connector, etc.

### Stack Stick Feeder

- Available for maximum 9-staged stacking (based on T 20mm stick)
- Non-stop component supply
- · Allows easy removal and installation of feeders using the feeder slots as well as air and electricity of the component placer

# Tape Feeder

### **Electric Tape Feeder**

- · Aligns the pickup positions automatically for the improvement of the simultaneous pickup rate
- Allows the supply speed to be set for stable component supply
- Automatic feeding pitch recognition function
- Allows mixed use with a pneumatic feeder in the same feeder base

### W4P1 Feeder

- Possible to handle the W4P1 reel for the supply of 0402 and 03015 microchips
- High supply accuracy

### **SMART Feeder**

- As an 'Auto Loading/Splicing Free' feeder, reduces the manpower required to perform setup and model change
- Applicable to a small quantity of reels



## **Other Feeders**

### 6-Lane Lens Feeder

 Allows simultaneous supply and pickup of LED lenses at six lanes



### **Bowl Feeder**

 Allows simultaneous supply and pickup of LED lenses at five lanes



### **Label Feeder**

- · Allows simultaneous supply of labels at 6 lanes (Applies individual detection sensor)
- Possible to handle reel widths of up to Max. 105mm
- \* For more detailed specifications of labels, please contact our salesperson



# Etc.

### **Docking Cart**

Feeders are installed in advance or replaced collectively in the docking cart off-line before model change, which helps reduce the feeder replacement time and improve productivity



## Etc.

## **Flux Dipping Unit**

 Rotary Flux Dipping Unit • Installed in the feeder base in the same manner as the tape feeder



### **Tape Cutter**

 Reduces operator's work by cutting a tape automatically



### Feeder Rack/Replacement Jig

 Allows safe transport and storage of tape feeders



## **Feeder Calibration Jig**

Feeder Inspection Function	Supply accuracy inspection Saved data inspection (Serial No, Firmware Version, sensor resetting, mapping)	
Feeder Calibration Function	Sensor resetting, mapping serial number change	
Available Feeders	SME 8mm W4P1/12mm/16mm (Option)	



# **Accessories for Traceability Solution**

# T-LTS:

Traceability (Lot Tracking)

# T-PVS: Parts Verification





**Table Top Station** 

Reel Scanner

Movable Station



**Board Scanner** 



Fiducial Camera (2D) For Board Barcode Scanning



For ID Registration