

FUJI NXT H08M Head with Backup Pin 2UGKHF000157 SMT Placement

Basic Information

Place of Origin: JapanBrand Name: FUJI

Model Number: 2UGKHF000157

• Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
Packaging Details: 600*350*360mm
Delivery Time: 1-7 days
Payment Terms: T/T

• Supply Ability: 1+pcs+per days



Product Specification

• Brand Name: FUJI

Product Name: NXT H08M HEAD
Model Number 1: 2UGKHF000120
Model Number 2: 2UGKHF000114
Model Number 3: 2UGKHF000157

 Condition: Original New/Used Original
 Highlight: Backup Pin Fuji NXT HEAD, H08M Fuji NXT HEAD,

2UGKHF000157 Fuji NXT HEAD

H08M Fuji NXT HEAD with Backup Pin 2UGKHF000157

Product Specifications

Attribute	Value
Brand Name	FUJI
Product Name	NXT H08M HEAD
Model Number 1	2UGKHF000120
Model Number 2	2UGKHF000114
Model Number 3	2UGKHF000157
Condition	Original New/Used Original

Fuji NXT H08M Head with Backup Pin: Enhancing SMT Placement Accuracy and Efficiency

The Fuji NXT H08M Head with Backup Pin is a crucial component in surface mount technology (SMT) placement machines, known for its high accuracy and efficiency in component placement. This head is part of the Fuji NXT series, which is celebrated for its modular design and ability to adapt to various production needs.

Key Features and Benefits

High Accuracy: Placement accuracy of +/- 0.040 mm (3σ, Cpk≥1.00) ensures precise component placement on PCBs.

Component Range: Handles components from 0603 to 45 x 45 mm in size, with heights up to 13.0 mm.

Backup Pin Function: Automatically positions, checks, and fine-adjusts pins, reducing changeover time and increasing efficiency.

Speed and Throughput: 13,000 cph in standard mode and 14,000 cph in productivity priority mode.

Versatility: Compatible with various Fuji NXT modules including M3 III and M6 III.

Integration and Compatibility

The Fuji NXT H08M Head supports intelligent feeders for tape widths from 4 to 104 mm and stick feeders for part widths between 4 to 32 mm. It is also compatible with tray units for JEDEC standard trays, making it adaptable to diverse production requirements.

Applications

Ideal for various electronics manufacturing applications including:

Consumer electronics (smartphones, tablets)

Automotive electronics (ECUs, control systems)

Industrial equipment

Medical devices requiring high precision

Frequently Asked Questions

What is the placement accuracy of the Fuji NXT H08M Head?

The placement accuracy is +/- 0.040 mm (3 σ , Cpk \geq 1.00) under optimal conditions.

What is the component size range supported?

Components from 0603 to 45 x 45 mm in size, with heights up to 13.0 mm.

What is the throughput capacity?

13,000 cph in standard mode and 14,000 cph in productivity priority mode.

Product Images



























Fuji NXT H08M HEAD, Fuji NXT work head, Fuji NXT placement head, Fuji NXT head maintenance, Fuji NXT head repair, Fuji NXT head cleaning, Fuji NXT head parts, Fuji NXT head nozzles, SMT placement head Fuji NXT, Fuji NXT head supplier, Fuji NXT head for sale

GS SMT LTD Global Soul Limited

+8613728696610

liyi@gs-smt.com

smtmachinepart.com

Room F3B-016, B Block, Hao Yun Lai Bussiness Building, Liutang road , Bao'an District , Shenzhen, China