

Samsung SMT Pick And Place Machine SM421 21000CPH For Fast Placement

Basic Information

Place of Origin: China
Brand Name: Samsung
Model Number: SM421
Minimum Order Quantity: 1 PCS

Price: USD+negotiable+pcs
 Packaging Details: 170*170*155cm
 Delivery Time: 1-7 days

T/T

Supply Ability: 1+PCSI+per days



Product Specification

• Component Range 2:

• Payment Terms:

Placement Speed 1: 21,000 CPH / Chip (IPC9850 Benchmark)
 Placement Speed 2: 5,500 CPH / QFP (IPC9850 Benchmark)
 Mounting Degree: ± 50μm @ 3σ / Chip, ± 30μm @ 3σ / QFP
 Component Range 1: Max, 0402 (01005) Chip ~ □ 55mm

0603 (0201) Chip ~ □ 55mm (standard)

• PCB 1: 460 (L) X 400 (W) Mm

PCB 2: 510 (L) X 460 (W) Mm (option)
PCB 3: 610 (L) X 510 (W) Mm (option)
Highlight: Pick And Place Machine SM421, Samsung SMT Pick And Place Machine, 21000CPH Pick And Place Machine



More Images



Product Description

Samsung Pick And Place Machine SM421

SM421 uses Samsung's patented On The Fly identification system for fast placement, which can support from 0603 microchips to 22mmlC components. It is also equipped with high-pixel vision in the Stage Camera, so that 45mm cameras can recognize standard precision micro-pitch components of 42mm and 0.4mm.

High Speed 21000CPH.

Cost-effective.

Support from 0402-55mm IC. PCB Max Size: 460(L) x 400(W).



Samsung Pick And Place Machine SM421 | GSSMT, Samsung SM421 specifications, Hanwha SM421 pick and place machine, SMT assembly solutions, Samsung pick and place technology, Placement speed 21,000 CPH, PCB assembly automation, Samsung SM421 features, Placement accuracy ±50µm, Component range 0402 to 22mm IC, High-speed SMT mounter, Feeder capacity for SM421, Automated PCB placement, Samsung SM421 reviews, Flying vision technology, SMT production efficiency, Used Samsung SM421 for sale, Non-stop refueling feeder system, Industrial pick and place machines, Samsung SM421 maintenance tips, SMT line equipment compatibility







liyi@gs-smt.com



smtmachinepart.com

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