



Small IC Feeder SIF III / SIF III-L





The Small IC Feeders (SIFs) are designed for feeding components such as 8, 14, or 16 lead SOIC's, MSOP's, TSOP's, and TSSOP's up to 28 lead.

The feeders solve the common problems experienced when using vibratory or belt feeders for the smallest of these types of components.

Problems such as jams, component being lost from the pick point, and difficulty picking because of mold flash are eliminated using these feeders.

The feeders are also very versatile. Converting the feeder to feed a different component package only takes a few minutes.

Key Benefits:

- Highly reliable feeding
- Only one feeder slot used in most cases
- Perfect price-performance ratio
- Versatile
- Refresh time less than 1/2 second

Host Machines

- Assembleon
- Fuji
- Juki
- Panasonic
- Samsung
- Siemens
- Tyco
- Universal
- Special machines and robotic applications

Our Product Portfolio



Feeding Technology



Label Feeder, Labels and Marking Solutions



Special Applications



Bare Board Cleaning



In-System Programming



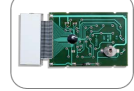
LED Analysis



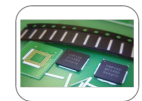
Reflow Inline



Optical Bonding



Thermal Bonding



Place-N-Bond