

Sales

Our U.S. sales staff is eager to help you achieve your micro via and thru hole requirements by offering a diverse range of products and services.

Sales: Sam Sekine (408)392-9650 X203

Performance and Best Seller Ne Series equipped with full range spindles of 125,000^200,000 min-1 to meet various process' Fine and High speed drilling (equipped) with 1/8 inch shank and 160,000^300,000 min-1 spindles 350,000 min-1 Spindles (exclusively for ϕ 2mm shank drills)

Suitable for precision fine diameter of ϕ 50-100 μ m

Significant improvement of Productivity by Hovering drill One CNC capable of simultaneous drilling different-design PWBs. Capable of High

accuracy drilling to the pattern by Vision system Abundant applications for slit, spot-facing, small-piece process, etc.

Shorter set-up time for pin insert and high accuracy by Auto Pin Insert function (CO2 Laser)World Champion of 2-Panel CO2 Laser

Drilling Machine manufacturers

To the world of High quality Cu direct drilling (UV Laser)High speed 4 beam UV laser drilling machine

To the world of resin direct drilling

2000 holes/sec

Mask-less, New Matrix Beam scan method Suitable for general PWB process with excellent cost-performance Maskless. Beam-overlapping method.

Applicable to the next generation (L/S=10 μ m) PWB processes.

Coexistence with Fineness and Productivity Powerful tool for improving laser-via-hole as well as drilled-hole PWB

processes. High-speed inspection of fine-pattern (L/S 40 μ m) PWBs. (UV Laser)World's first, Improvement of the productivity by Simultaneous drilling 2 rolls by Hitachi original system Laser trimming of embedded passive components

on PWBs. Continuous drilling of rolled flexible boards by Hitachi original transport system. High-precision CSP and BGA checker jig plate drilling

Application extended to brittle material in addition to resin.