



GSR1280E SEMI-AUTO ROUTER MACHINE

GETECH

TOTAL SOLUTION FOR ROUTER BUSINESS

As a world leader in PCB Depaneling systems, **GETECH** presents **GSR1280E**.

A stand-alone machine designed for high-speed routing and high volume production of Large PCB panels (610mm x 610mm).

FEATURES

HIGH-SPEED ROUTING

HIGH-RESOLUTION CAMERA

MANUAL LOADING/UNLOADING

RIGID FIXTURING AND EASY REPLACEMENT

UNIVERSAL/DEDICATED FIXTURES & TOP CLAMP LIFTER AVAILABLE

SAFETY PROTECTION ENCLOSURE CABINET W/INTERNAL PARTITION

HIGH ACCURACY & QUALITY CUT

POWERFUL DUAL VACUUM SYSTEM

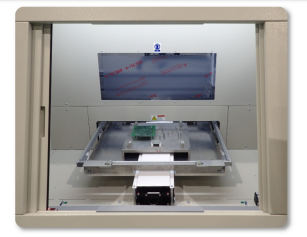
USER FRIENDLY SOFTWARE

CE CERTIFICATION (OPTION)



ISO 9001 : 2015 Cert. No.: 622220

GSR 1280 E Semi-auto Router Machine



Local Agent:

The GSR1280E is a single table standalone router machine specially designed to route (depanelize) large panels with PCB sizes of 610mm x 610mm into individual units. It is capable of speeds of up to 100mm/s and positioning speeds of 1000mm/s. The superior servo axis system provides a high acceleration/deceleration, reducing cycle time (increase in production output) and at the same time maintaining high accuracy cutting.

Using a high-resolution CCD camera and GSR user-friendly Windows-based software allows users to program the routing paths in minutes. There are also no limitations in the number of programs stored. GSR1280E uses highquality components and a welded steel structure to ensure rigidity and high performance. All the axes and linear guides used are protected from dust and dirt to increase lifespan and performance.

SPECIFICATIONS

Routing Capability Non-Routing Speed : 1000 mm/sec

> Routing Speed : 100 mm/sec max (depending on material, cutting quality & tool diameter)

Repeatability : Typical ± 0.1 mm for straight lines, curves, et al. Under controlled condition ± 0.05 mm

Configuration Manipulator : X. Y. & 7 axis

> Manipulator Motors : AC brushless servo motors

Manipulator Repeatability : ±0.02 mm Resolution : ±0.01 mm

Workstation : Single workstation with dedicated pin fixtures, Manual panel Loading/unloading Design

> Panel Positioning : Located by tooling holes or edges of PCB

: 610 mm x 610 mm Panel Size (L x W)

Panel Clamping : Hinged Top clamp with gas spring assist (Option: Auto Top Clamp)

Panel Thickness : 0.4 mm - 8.0 mm

Component Height : Top max. 12 mm, Bottom max. 25 mm (Standard) / 50 mm (Option)

Panel Access : Manual Sliding door (Option: Auto-Door)

Spindle Motor : 0.5 kW (60,000 rpm) spindle with ESD / Ceramic bearings Spindle System

> : 0.42 kW (100,000 rpm) Options **Tool Change** : Manual tool change Coolina : Ambient cooled

Router bit : Shank size 3.175 mm (1/8")

Dust Filtration System Power : 2 x 3.0 kW rotary vane vacuum blower

> Filtration : 3 stage filtrations with disposable filter bag (10 microns)

Vacuum Location : Top vacuum on spindle Extraction Hose (x2) : ID 51 mm (2"), L= 4M

Noise Level : <78 dB

Vision System Video camera : High resolution CCD video camera

Options

Programming System Platform : Windows ® based Industrial PC (Win 10) **Product Setup** : Vision assisted point to point manual teaching; Vision assisted editing function;

Test-run mode

: Tool bit diameter compensation, Filter change interval (distance) setting, Variable Functions

> Tool bit wear compensation. Other options are available. : Barcode support (1D or 2D), Fiducial alignment

Operation Monitor Router Bit : Tool life tracking, Tool breakage detection, Routed board count

> Vacuum : Vacuum filter change alarm Machine : Machine error history

Maintenance : 100 to 300 M cutting distance before next tool change (depending on PCB) Router Bit

> : 1000 to 1500 M before next filter bag change Filter Bag Cleaning hose : Extra hose for periodic internal cleaning included

Safety Features E-stops, Spindle stop, Spindle motor overheat & Servo overload detection, Enclosed work area w/ safety doors

Dimensions & Utilities Machine Size ($W \times D \times H$) : 1300 mm x 1745 mm x 1700 mm

> Vacuum Tank Size (Ø x H) : 2 x 400 mm x 800 mm Weight (Main + 2 Tanks) : Approx. 750kg + 50Kg

Power Supply : 3+N+E, 380~415V, 50 Hz or 3+E, 208~240V, 60 Hz; 6.5kW

Air Supply