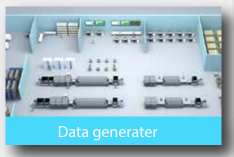


Offline part generator PG-01

Simple, accurate offline part data creation to improve efficiency



Feature1



Create part data offline without stopping production Feature2



Easy operation

Feature3

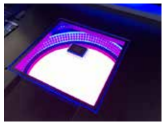


Create part data offline without stopping production

The Offline Part Generator creates component data offline without using the placement machine. Less downtime during change over and greater line availability for production.

Easy operation

No camera adjutments or special training are required to produce high quality results. Just by placing a component on the imager and entering a few basic details, the PG-01 can measure all critical compoennt details including the component dimensions and lead/ball count and dimensions.



Product image capture



Component input screen

①Enter part number ②Component type selection ③Lighting settings

Compatibility with JUKI Products

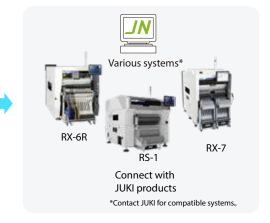
Easy to transfer data to JUKI software and machines



Component measurement by Offline part generator PG-01, export data and save to USB memory.



Import data to database. Component data file is imported to the component database. Any missing data is automatically completed.



Specification

Model name	Offline data generator PG-01
Power supply	AC100~240V single-phase 50/60Hz
Apparent power	20 W or less
Machine dimensions (W×D×H)	W365mm×D400mm×H524mm
Mass (approximately)	30kg
Interface	USB 2.0×4 ports
	USB 3.0×1 port
OS	Windows 10

* Monitor (XGA 1024x768 or more), keyboard, mouse not include

*Please refer to the product specifications for details.



MANUFACTURER : JUKI CORPORATION INQUIRY : JUKI AUTOMATION SYSTEMS CORPORATION 2-11-1, Tsurumaki, Tama-shi, Tokyo 206-8551, JAPAN TEL.81-42-357-2293 FAX.81-42-357-2285

http://www.juki.co.jp



JUKI CORPORATION HEAD OFFICE



