



Yamaha Robotics Co., Ltd.

Company Description

Total technology to support the increased efficiency of semiconductor production

The POP, "Point of Production" concept is solution-oriented and YAMAHA ROBOTICS like to propose it to its customers to further increase the efficiency of their semiconductor production.

The concept aims to establish a production system designed to flexibly respond to modern market trends, thus enabling fail-safe delivery of parts and products to be supplied exactly as needed in terms of quantity and timing.

This kind of flexibility and efficient systems need to be incorporated throughout the entire processes of the production line, not only to enable the startup of mass production in the shortest possible timeframe but also to greatly enhance trial manufacture and initial sample shipment.

Any attempt to increase efficiency should always be pursued by taking the preceding and subsequent processes into account, rather than by just simply focusing on a particular single process.

This combined approach, we believe, will smoothly lead to enhanced overall assembly line performance.

It is from this standpoint that YAMAHA ROBOTICS offers integrated production support to its customers from a three-pronged approach.

Company Details

Head Office

Japan

Main Business

半導体製造装置（モールドング装置、自動化機器）及び金型並びに精密部品の設計・開発、製造、販売及びアフターサービス

President

中村 亮介

Established

1959年8月6日

Capital

1億円

URL

<https://www.yamaha-robotics.com>

Offices

Main Office

90 Oazatokuma, Chikuma-shi
Nagano, Japan, 3890898
