

December 6, 2017 Fuji Machine Manufacturing Co., Ltd.

# Fuji Machine Manufacturing Corporation is pleased to announce its new electrical component placement machine (mounter)

Introducing the latest machine in the Fuji Scalable Placement Platform NXT III lineup, the "M3 IIIS"

Fuji Machine Manufacturing Corporation (headquarters: Chiryu, Aichi; president & CEO: Mr. Nobuyuki Soga; hereafter called as "Fuji") has developed and added a new module called the "M3 IIIS" to the Fuji Scalable Placement Platform NXT III lineup, which will be on show at Internepcon Japan in January 2018.

## **Background**

IoT is starting to spread into all aspects of our daily lives, with the emergence of smart appliances and the connecting of these over networks. The need for the electrical panels which are integral to these products has heightened, and there is a demand for even more improvements to productivity within the placing process. In order to meet these demands, Fuji has further developed its NXT III machine to create a faster module which gives even higher productivity. This module is the "M3 IIIS".

### **Product features**

Faster processing with emphasis on the most often used head operations. An average increase of 6% in actual throughput when compared to the M3 III module (based on internal test results).

This module is particularly effective for module part boards, smartphone boards, and other such panels which have a comparatively high part density.

### **Availability**

We are aiming to ship 600 M3 IIIS units over the course of 2018.

#### Company profile

Company name: Fuji Machine Manufacturing Co., Ltd. Representative: Soga Nobuyuki, President & CEO

Address: 19 Chausuyama Yamamachi, Chiryu, Aichi, Japan 472-8686

Established: April 1959

Business divisions: Manufacture and sales of electronic assembly machines and machine tools

Capital: 5,878 million Yen
Fuji website: http://www. fuji.co.jp/e

### Press contact for detailed information

Imai Mituso, Sales Engineering Dept., Robotic Solutions Division