

# RZ Ecosystem Partner Solution Shimafuji SBEV-RZ/T2M Evaluation Board



### **Solution Summary**

This evaluation board is equipped with the Renesas <u>RZ/T2M</u> MPU, allowing development and evaluation of software for best-in-class real-time control applications including high-speed processing, real-time responsiveness, industrial Ethernet compatibility, and functional safety that are designed for industrial equipment such as AC servos.

#### Features/Benefits

- ARM<sup>®</sup> Cortex<sup>™</sup>-R52 (800MHz MAX) x2
- Tightly coupled memory (576KB)
- Ethernet (GbE x1, 10/100 x2)
- PMOD (SPI x1, I2C x1)
- USB Type-A(Host), Type-B(Function), Type-B(USB-Serial)

#### **Diagrams/Graphics**



Industrial equipment

Motor control

Home appliance

## http://www.shimafuji.co.jp/en/products/2139

#### **Company Profile**

We are specialized in embedded board development, such as schematic, board design, FPGA and DRP design, debagging and etc. We provide the best service and combination to the customers. We contribute to the customers and society with our technological development capabilities and specialized knowledge.

#### About us

Company name	Shimafuji Electric Inc.
Establishment	November in 1990
Our Business	Development of computer-related equipment (hardware and software),
r	nanufacture and sales
location	6-36-11 Nishi Kamata, Ota-ku, Tokyo Japan
Contact us	info@shimafuji.co.jp
WEB Site	http://www.shimafuji.co.jp/en