

SDI Emulators M32100T3-SDI-E and M32100T-EZ-E Released

We have released the M32100T3-SDI-E and M32100T-EZ-E SDI-specification-based emulators for the M32R family MCUs.

1. Outline of the Products

The M32100T3-SDI-E and M32100T-EZ-E support all the MCUs of the M32R family. In addition, they can emulate the MCUs that are provided with functions conforming to the most recent SDI-3 specifications.

1.1 M32100T3-SDI-E

- (1) Ranked as a full-specification emulator: provided with real-time-trace and interval-time-measurement functions in addition to the basic debugging functions.
- (2) Compact in size: the dimensions of its body are 112 mm in width, 90.5 mm in depth, and 21.6 mm in height, as large as the probe of the current M32100T2-SDI-E emulator.
- (3) Equipped with USB 1.1 as a communications interface.
- (4) Including the M3T-PD32RM emulator debugger reserved for the product's exclusive use.
- (5) Compliant with overseas standards.

For detailed specifications of the product, see its data sheet.

1.2 M32100T-EZ-E

- (1) A low-priced emulator provided with the basic debugging functions only.
- (2) Compact in size: as small as a business card.
- (3) Equipped with USB 1.1 as a communications interface.
- (4) Including the M3T-PD32RM emulator debugger reserved for the product's

exclusive use.

(5) Compliant with overseas standards.

For detailed specifications of the product, see its data sheet.

2. Ordering Information

Product Type	Type Name	Comment
M32100T3-SDI-E	M32100T3-SDI-E	-
M32100T-EZ-E	M32100T-EZ-E	-

[Disclaimer]

The past news contents have been based on information at the time of publication. Now changed or invalid information may be included. The URLs in the Tool News also may be subject to change or become invalid without prior notice.

© 2010-2016 Renesas Electronics Corporation. All rights reserved.