

Discontinued Product

M306V3T-RPD-E

Emulation Pod for M306V3 *[Overseas Standards Compliant]*

Description

The M306V3T-RPD-E is an emulation pod that is used by connecting to the PC4701 emulator for M16C, 7700, 740 Families. It can be used for M306V3 of Renesas 16-bit MCUs.



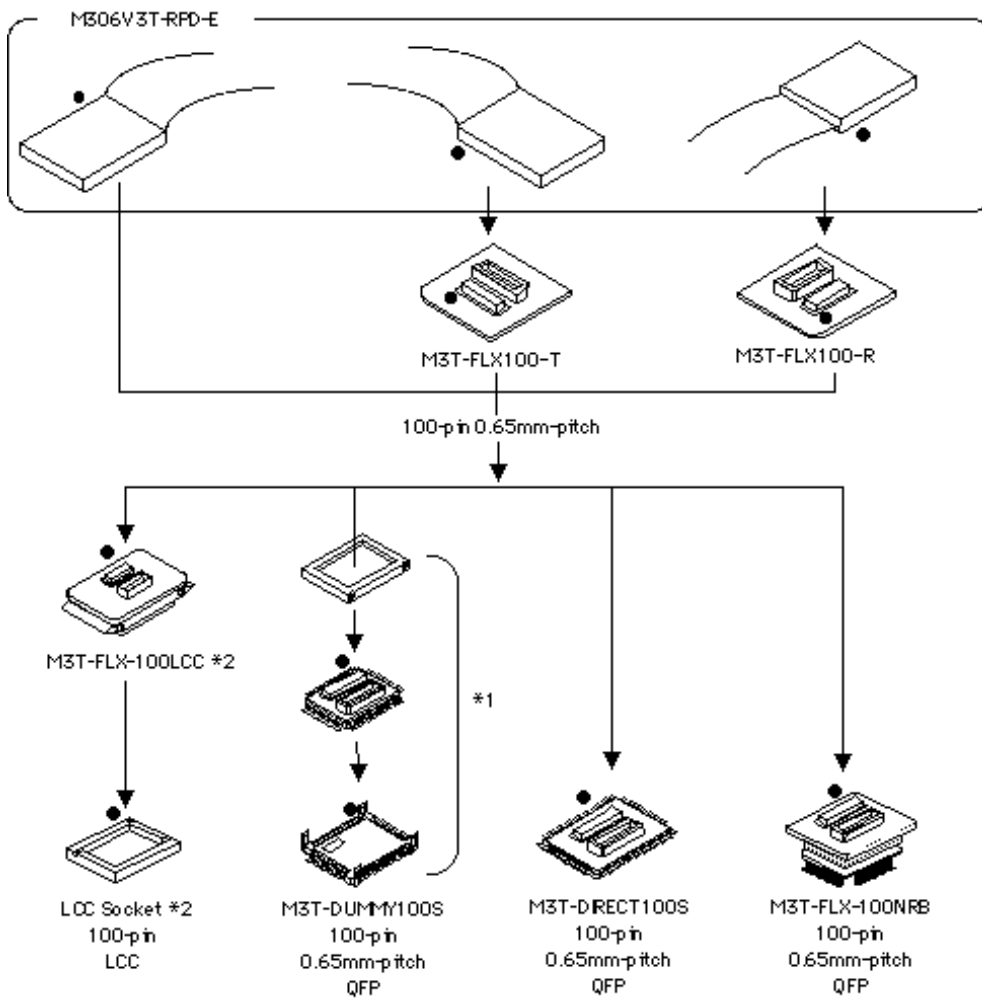
Components

- M306V3T-RPD-E Emulation pod
- Evaluation MCUs (M306V3FGFP x 2) * *Already mounted*
- Oscillator circuit boards
 - Main clock for 16MHz (OSC-3) * *Already mounted*
 - Main clock (OSC-2)
- FLX120-RPD 120-wire flexible cable for connecting to an emulator
- FLX100 100-wire flexible cable for connecting to the target system
- M3T-FLX-100LCC probe header (FLX100 to 100-pin 0.65mm-pitch LCC [100D0])
- 100-pin 0.65mm-pitch IC socket (IC61-1004-051)
- User's manual

Specifications

Applicable emulator	PC4701
Supported MCU	M306V3
Maximum operating clock frequency	16MHz (at 0 wait, in Single-chip mode)
MCU mode	Single-chip mode, Memory expansion mode, Microprocessor mode
Target system voltage	VccI : 3.15 to 3.45 [V] VccE: 4.75 to 5.25 [V]
Power supply	Supplied from the emulator (DC)
Overseas standards	US EMI Standards (FCC part 15 Class A) CE marking (EN55022, EN55024)

Connection to Target System



[Top of Page](#)