

# M3T-FLX64-T/M3T-FLX64-R

Board for converting direction by 90/180°

#### Function

These boards orient the direction of an emulation pod with an FLX64 (40-pin narrow-pitch connector x 2 pcs.) probe tip by  $90/180^{\circ}$ .

### Application

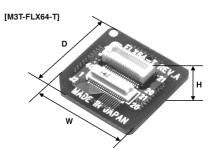
When connecting an emulation pod with an FLX64 probe tip form to a dummy IC (M3T-DUMMY64) etc., use the M3T-FLX64-T. It allows the emulation pod to be installed at a position 90° counterclockwise from the corresponding position on the dummy IC. Similarly, the M3T-FLX64-R allows the emulation pod to be installed at a position 180° counterclockwise from the corresponding position on the dummy IC.

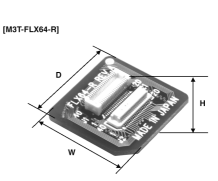
### Dimensions

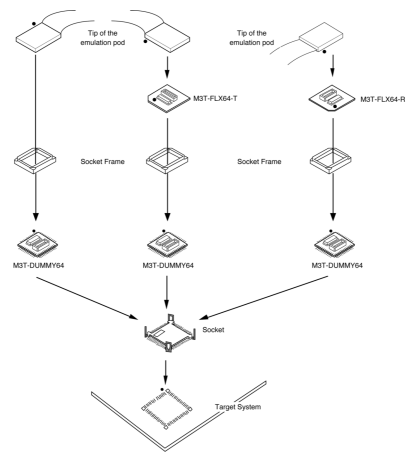
24.0(D)×24.0(W)×10.0(H)mm

## Usage Example

\*The example of when you use the M3T-DUMMY64 is as follows.







\* 🛡 : Position of No. 1 pin

[Ordering Information] See Appendix H "Ordering Information".

\*All brand names and product names are trademarks or registered trademarks of their respective companies.

