

## The standard adapter, EXA Series

1. EXA Series were developed for development and emulation test. Therefore, these connectors and socket should not be used in the final products that will be parked in the market place, and are not satisfactory for domestic electrical safety rules or EMI requirements.
2. When the adapter is taken out of a package, hold the plug by fingers, and then carefully remove packing materials from the plug. Please pay attention to fine plug pins that can be easily damaged with carelessness.
3. Please make sure that there are no bent pins on the plug before mating with a connector on a target board.
4. When you insert / withdraw socket assembled on the adapter to / from the connector on a target board. Contact pins may be bent or come out from stress during insertion / withdrawal force. Please use a connector or socket with guide pins to protect contact pins from the stress.  
Recommendable part selections are as follows;
  - Connection to TQPACK, TQSOCKET - P、W、G
  - Connection to NQPACK, YQPACK and YQGUIDE - S1
5. Recommended a Connector of Check pin Adapter.  
( JC ELECTRONICS CORPORATION )
  - Plug : ISS series, 1.78mm pitch Connector
  - Socket : SGST series, 1.78mm pitch Connector
6. EXA Series are in compliance with RoHS.

