We would like to inform you of the correction of errors in the above listed user's manuals. Please refer to the following for details.

**<Corrections>**

Section 10* Multi-Function Timer Pulse Unit 2 (MTU2)

10.5.3* A/D Converter Activation, A/D Converter Activation by A/D Converter Start Request Delaying Function

**[Before Change]**

A/D Converter Activation by A/D Converter Start Request Delaying Function:

The A/D converter can be activated by generating A/D converter start request signal TRG4AN or TRG4BN when the TCNT_4 count matches the TADCORA or TADCOB value if the **TAD4AE or TAD4BE** bit in the A/D converters start request control register (TADCR) is set to 1.

**[After Change]**

A/D Converter Activation by A/D Converter Start Request Delaying Function:

The A/D converter can be activated by generating A/D converter start request signal TRG4AN or TRG4BN when the TCNT_4 count matches the TADCORA or TADCOB value if the **UT4AE, DT4AE, UT4BE, or DT4BE** bit in the A/D converters start request control register (TADCR) is set to 1.

Note: * In the case of the SH7080 Series, the section number is 11.