This document describes a correction to the “USB 2.0 FS Host/Function Module (USBb)” chapter in the User’s Manual: Hardware for the applicable products.

• Page 1412 of 2306 (RX66T)/Page 1390 of 2277 (RX72T)

Figure 31.3, Functional Connection of USB Connector in Self-Powered State is corrected as follows.

Use of the circuit shown before the correction will not cause any problems if it is under the condition VCC = 3.3 V.

**Before correction**

![Figure 31.3 Functional Connection of USB Connector in Self-Powered State](image-url)
After correction

Figure 31.3 Example of Connection with USB Connector in Self-Powered Function

Note 1. Design the board so that the total capacitive load between VBUS and GND is in the range from 1.0 µF to 10 µF.