The description of Backup Registers is corrected.

**RA4M1, RA4W1**

**[Before]**

12. Battery Backup Function
12.1 Overview
12.1.5 Backup Registers
The battery-powered area provides 512 one-byte backup registers. These registers retain data only when VBATT is supplied and VCC is powered off. This memory is checked by the VBATT pin low voltage detection.

**[After]**

12. Battery Backup Function
12.1 Overview
12.1.5 Backup Registers
The battery-powered area provides 512 one-byte backup registers. These registers retain data when the battery-powered area is powered from VCC pin or VBATT pin. This memory is checked by the VBATT pin low voltage detection.
RA6M1, RA6M2, RA6M3

[Before]

12. Battery Backup Function

12.1 Overview

12.1.3 Backup Registers

The battery-powered area provides 512 one-byte backup registers. These registers retain data only when VBATT is supplied and VCC is powered off.

[AAfter]

12. Battery Backup Function

12.1 Overview

12.1.3 Backup Registers

The battery-powered area provides 512 one-byte backup registers. These registers retain data when the battery-powered area is powered from VCC pin or VBATT pin.