

**Subject:** IoT Gateway Firmware Update (2.0.3.6– 2.0.4.1)

**Reference:** **MNG2-(f)-CME-(x)-(o)**  
Designator (x) refers to platform (IN = Industrial, CCE = Commercial Cellular and Ethernet)  
Designator (o) refers to options (B1 = 24 hr battery pack, ND = No data plan, 2YATT/2YVZW/2YINA = carrier plans)

**Reference Material:** <https://www.monnit.com/>  
<https://www.monnit.com/products/gateways/north-american-cellular-gateways/iot-gateway/>

**Date:** November 18<sup>th</sup>, 2024

**Product Description:**

The ALTA® by Monnit IoT Gateway has a 4G LTE CAT-M1/NB2 wireless engine and integrates Monnit’s wireless access point network for use with Monnit ALTA Wireless Sensors. The ALTA IoT Gateway allows ALTA Sensors to operate on the world’s leading cellular networks.

**Issues known or discovered with previous version (V2.0.3.6):**

- HTTP: wsn.htm page did not support full range of possible wireless device identifiers.
  - o IDs in range 2,147,483,648 – 4,294,967,295 failed to register.

**New features / Improvements (V2.0.4.1):**

- HTTP: server.htm page updated to display the gateway’s unlocked status.
- GW: Updated support for improved reset handling of wireless networks.

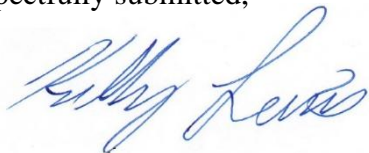
**Fixes / Resolutions (V2.0.4.1):**

- HTTP: wsn.htm page now registers IDs in range 2,147,483,648 – 4,294,967,295.

**Known issues (V2.0.4.1):**

- None

Respectfully submitted,



Kelly Lewis – MSCE, BSEE / VP Monnit Engineering