

# Hardware Change Notification

Digi One IA Digi One IAP

The enclosed hardware has been updated per the items listed below.

#### In-rush current reduction

Previous hardware required significant in-rush current at start-up. This issue has been mitigated on this hardware; you can now select a smaller power supply (7 watts vs. 15 watts) and can power more Digi One IA/IAP products per power supply.

## Improved Power Surge Protection

New protection diode have been incorporated which more quickly catches and better regulates power surge. The new hardware is able to withstand surges up to 400 watts.

### **Reset button**

The reset button has been enlarged for easier accessibility in the field when needing to restore the device back to factory default.

# Ethernet good link light

Ethernet link now correctly glows green when unit is connected to a peer with a good Ethernet signal. Previous versions glowed green when a good signal is missing.

# Power over Ethernet (PoE) - Digi One IAP only

End-span Power over Ethernet capability has been added to the Digi One IAP. Previous versions supported mid-span only.

# Firmware Compatibility - Digi One IAP only

The updated hardware for the Digi One IAP requires firmware version 82000770\_G or later. Do not attempt to downgrade this firmware to a version prior to revision G.

To accurately identify which versions of the product have these feature improvements, refer to the description below. The model number is located on the white label on the back of the device.

Digi One IA 50000793-02 replaced with 50001381-01. Digi One IAP 50000793-01 replaced with 50001381-03.





# **Hardware Change Notification**

Digi One IA Digi One IAP

The enclosed hardware has been updated per the items listed below.

#### In-rush current reduction

Previous hardware required significant in-rush current at start-up. This issue has been mitigated on this hardware; you can now select a smaller power supply (7 watts vs. 15 watts) and can power more Digi One IA/IAP products per power supply.

### Improved Power Surge Protection

New protection diode have been incorporated which more quickly catches and better regulates power surge. The new hardware is able to withstand surges up to 400 watts.

### **Reset button**

The reset button has been enlarged for easier accessibility in the field when needing to restore the device back to factory default.

### Ethernet good link light

Ethernet link now correctly glows green when unit is connected to a peer with a good Ethernet signal. Previous versions glowed green when a good signal is missing.

## Power over Ethernet (PoE) - Digi One IAP only

End-span Power over Ethernet capability has been added to the Digi One IAP. Previous versions supported mid-span only.

### Firmware Compatibility - Digi One IAP only

The updated hardware for the Digi One IAP requires firmware version 82000770\_G or later. Do not attempt to downgrade this firmware to a version prior to revision G.

To accurately identify which versions of the product have these feature improvements, refer to the description below. The model number is located on the white label on the back of the device.

Digi One IA 50000793-02 replaced with 50001381-01. Digi One IAP 50000793-01 replaced with 50001381-03.

