

TECHNICAL NOTE

History of firmware updates for the HI 6500.

The current released firmware:

Version 2.0.5.0 released 4-6-2016

1. Firmware changes so Profibus will work with new Siemens chipset.
2. Modbus now writes to both the input table and the holding registers.

Previous Versions:

Version 2.0.4.0 released 2-18-2016

1. Changed to use a 4 part versioning system.
2. Changed the enable/disable bit used for the AOP. Now uses bit 8.
3. Measuring the current is now dependent on what board rev is in the unit.

Version 1.2.0.6 released 5-4-2015

1. Reordered the monitor and setup wizard links in the side bar.
2. Placed the communications options into a single category of “communications” in the Setup Wizard.

Version 1.2.0.5 released 2-13-2015

1. Corrected changes that caused the unit to not connect to PLC if using the AOP.
2. Added the ability to use a 5 point hard calibration.

Version 1.1.0.4 released 1-16-2015

1. Added the Monitor page in the web browser
2. Limited the parameter dump to only show parameters that apply to the unit’s configuration
3. Corrected issue with large variation in the data from the first channel during an IT test.



PROVIDING SOLUTIONS IN:

Process Weighing
Vibration Monitoring
Local Field Service

4. Added ability to read IT data over EIP.
5. Added OIML to the unit.
6. Added ability to use the restore file on power up to make changes to the unit's configuration, specifically the IP addressing.

Version 1.0.0.50 released 1-30-2014

1. Updated to accommodate Profibus option.

Version 1.0.0.44 released 11-7-2013

1. Initial Release.