Technical Bulletin 173
Version 1.0  22/11/17

Updated Tiger and Tiger Select firmware and PC software

The Tiger and Tiger Select firmware and PC software has been updated with a number of enhancements. Please install the new versions below to ensure you are up to date.

- Tiger & Tiger Select firmware version: V0.7.05
- Tiger & Tiger Select software version: V1.0.0.89

The improvements that have been made within this release are detailed below.

Calibration routine
The zero, span 1 and span 2 countdown times within the calibration routine have now been extended to 30 seconds.

Electrode stack options
The electrode stack icons within the configuration screen have now been removed. The lamp settings should be configured via the “lamp” section of Tiger PC.

Run time
The total instrument run time is displayed within the information icon on screen 2 (Tiger), and screen 5 (Select).

System Requirements
Tiger PC software must be used in conjunction with a PC or laptop using Windows Vista, Windows 7 or Windows 10.

Gas table prompt
When a new version of gas table becomes available an alert will appear in Tiger PC. The user can accept or reject the gas table update. Ion Science however, advises that users ensure the gas tables used within the Tiger are current so they reflect the most up to date information.

For more information contact
E: marketing@ionscience.com
T: +44 (01763 207206

Unrivalled Gas Detection.
ionscience.com
The firmware and PC software can be upgraded directly via your existing version of Tiger PC. Please refer to the relevant sections of the user manual for guidance. Alternatively, Tiger PC can be downloaded from the Ion Science website:
http://www.ionscience.com/customer-support/media-centre/instrument-software/

Gas table update
The gas table information has been updated in line with this change and is reflected within the:
- Tiger and Tiger Select instrument gas table
- Online Gas Search
- Technical Application Article TA-02 Ion Science PID response factors

For more information please contact us
Email: marketing@ionscience.com
Tel: +44 (0)1763 208503