

## “PMM Emission Suite” software history 2.49

Here are reported only the last 3 releases, the complete release history is available on request

Ver.	Date	Applied Modifications
2.49	08/02/2024	<ul style="list-style-type: none"> <li>- Correct positioning of the new window, displayed for messages relating to the selected ancillaries or the set Start Prompt.</li> <li>- In Mast Table mode, corrected bug relating to the possible absence of the measurement or the detectors carried out in the 2nd step (Manual Mode); bug due to using too low a time out: minimum reading time out = Hold time• 2 + 100 ms.</li> <li>- In Sweep mode with ERB000 and ER9000 machines, fixed bug relating to the loss of measurement synchronism, caused by incorrect control of the data downloaded during the measurement itself.</li> </ul>
2.48	04/12/2023	<ul style="list-style-type: none"> <li>- In Sweep Archive mode, modified the SW so that, if the correction factors used during the measurement are not present either in the General Factor directory or in the Measurement Factor directory, then the SW instead of displaying the NONE string in the relevant factor Combo Box , displays the name of the Factor not found, bordering the combo box in red. If the factor is not found in the General Factor Directory but it is found only in the Measurement Factor Directory, then the SW displays the name of the Factor not found, bordering the combo box in yellow</li> <li>- In Archive Sweep mode, in the various measurement reports, display of the UNKNOWN string has been implemented, in the event that the factor with which the measurement was carried out is not found. When creating the Report , the presence of the factor is checked in the Factor folder of the measurement and not in the general Factor folder.</li> <li>- In Click mode, modified SW so that it is possible to download the click reports present on the ER9000.</li> </ul>
2.47	03/11/2023	<ul style="list-style-type: none"> <li>- Minor fixes to the ER9000 communication protocol</li> <li>- Fixed issue that caused the warning message box “Linear limit not suitable with Smart Detector” to be shown with Smart Detector disabled</li> </ul>