

PLICSCOM

Version, available since	Description
1.13.1, 6/2018	Fault rectifications: – Optimization production process
1.13.0, 4/2018	 New functions: New advertising To configure the device list in the DTM and in the App, there is no longer a connection to PLICSCOM necessary Due to this the device list is set up more quickly Software update Bluetooth module The VEGA application in the Bluetooth module can be renewed Windows 10 internal Bluetooth hardware The internally built in Bluetooth hardware The internally built in Bluetooth hardware can be used A USB Bluetooth adapter is no longer necessary Process control Additional process control for more stability VEGADIS 82 Can be also used on a VEGADIS 82, however without Bluetooth function Fault rectifications: Recognition of missing key pressing in the start phase of PLICSCOM With the sensor start it can then happen that it gets stuck in the boot part and error E036 is displayed Replacement electronics All replacement electronics will be recognized automatically plics[®] sensors with Fieldbus FF and software version < 3.22 All FF sensors are recognized automatically and hence the DTM automatically integrated by the project assistant
1.12.1, 4/2016	 Fault rectifications: plics[®]plus sensors A Bluetooth communication can be interrupted at plics[®]plus sensors with older software versions. PLICSCOM remains in the figure "Bluetooth connected". PROTRAC sensors



Overview of the software versions

Version, available since	Description
	 PLICSCOM restarts while connecting to PROTRAC sensors Communication Improved and more stable communication to the sensor and via Bluetooth.
1.12.0, 3/2016	 New functions: Authentication An authentication by means of the adjusted PIN "0000" in the sensor is no longer possible.
1.11.1, 2/2016	 First version New functions: Bluetooth Smart Wireless operation of the sensors via Bluetooth with smartphone/tablet/PC. Magnetic pen Magnetic pen adjustment with closed housing lid through window.

Legend:

Name	Description
Version	 xx.yy.zz xx: Compatibility version. Will be increased when the compatibility to the previous version is no longer given. Value range 0 99. yy: Function extension version. Will be increased when new functions or function changes were carried out on the previous version. Also errors can have been corrected with a function change. Value range 0 99. zz: Error correction version. Will be increased when only errors were corrected on the previous version. Value range 0 99.
available since	Month/Year
Device Rev.	Version number of the instrument defined by Fieldbus. Consecutive integral number Will be increased if in the "Application Layer" modifications were carried out, e.g. new commands, modifications in the data structure in a command.