

## **PLICSMOBILE 80 series**

Version, available since	Description
1.3.0 6/2010	Function extensions  - Daily restart  - Daily restart active  - Provider selection  - Provider selection possible
	Error corrections  - Mobile radio  o Improvement of mobile communication in case of interference  - PLICSMOBILE B81  o Incorrect battery charge level corrected
1.2.0 4/2019	Function extensions  - HART Master - Change-over between Primary and Secondary Master possible - Roaming - Reset value set to "ON"  Error corrections - Error status HART variables - The error status of the HART variables was not evaluated correctly
1.1.0 3/2018	Function extensions  - Power saving function
	Error corrections - Percent and lin. percent in the VEGA Inventory System

## **Overview of the software versions**



Version, available since	Description
	<ul> <li>Exchange of percent and lin. percent removed while transmitting to VEGA Inventory System.</li> <li>Remote access via dialing connection CSD         <ul> <li>Remote access via CSD is possible again.</li> </ul> </li> <li>2. HART Master         <ul> <li>The use of a 2. HART master is now possible.</li> </ul> </li> </ul>
1.0.1, 5/2017	Error corrections  - Software update - A software update without inserted SIM card is not possible - HART variables - While selecting the values to be transmitted there were transposed digits. Selected value to be sent -Actual value which is sent - PV - QV - SV - PV - TV - SV - QV - TV - In addition, the units of SV, TV and QV were not sent.  - Bluetooth - Was Bluetooth switched off and the instrument was switched off and on again, then PLICSMOBILE does not start correctly - Test transmission - During a test transmission with the key "Send" the sensor is switched on for a sufficient time in the power saving mode - Measured value transmission VEGA Inventory System - With a PLICSMOBILE with up to 15 measuring points, only the first 8 measuring point were sent
1.0.0, 4/2017	First sales version

## 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.



## **Overview of the software versions**

Name	Description
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.