

## Certificate of Registration FieldComm Group Verified

ROCKSENSOR	RP1000
Manufacturer	Product Name
60F5	E3C4
Manufacturer ID (Hex)	Expanded Device Type (Hex)
7	07
HART Protocol Revision	Device Revision (Hex)
12	16
Hardware Revision (Hex)	Software Revision (Hex)
5/10/2018	FieldComm Group
Test Date	Verification Method

The above product has successfully completed the validation process and meets the requirements to be "HART REGISTERED".

"HART REGISTERED" products conform to GB/T 29910.1-6-2013 and IEC 61158 standards.

Registration Number:

L2-06-1000-741

Registration Issue Date:

July 10, 2018

Approval:

T. F. Mastus





July 10, 2018

Shanghai RockSensor Automation Co., Ltd. No.118, Lane315, Yuanqu Bei Road, Minhang District, Shanghai, 201109, China

Dear Mr. Li,

FieldComm Group is pleased to inform you that Shanghai RockSensor Automation Co., Ltd. has successfully registered the RP1000. The RP1000 has successfully met all requirements for registration based on the FieldComm Group Quality Assurance and Device Registration Procedure.

Included with this letter is the HART Certificate of Registration that you may use to authenticate your device's registration. Shanghai RockSensor Automation Co., Ltd. is now authorized to use the "HART Registered" mark and terminology in literature, documentation, marketing materials, and markings of the device described on the HART Certificate of Registration. If you have any questions regarding this usage or would like to receive camera ready artwork, please contact us.

In addition to authorizing your use of the "HART Registered" mark, FieldComm Group has identified your device as registered in the HART Product Catalog. Please view the catalog at www.fieldcommgroup.org, under "Technologies".

We would like to remind you that device modifications or revisions may require the resubmission of the device. Please do not hesitate to contact FieldComm Group if you need any clarification of this requirement.

Congratulations and Best Regards,

T. J. Mastus

Ted Masters President and CEO FieldComm Group

