Test Report issued under the responsibility of



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LETTER OF COMPLIANCE Ref. No. 288902-3 Issue Date: December 01, 2015 Industrial Cellular Gateway Module, intended for industrial Product environments Device is DC powered and uses a variety of communications protocols. See individual report for further descriptions. Name and address of the manufacturer ProSoft Technology, Inc. 5201 Truxtun Ave., 3rd Floor Bakersfield CA 93309 USA Trade mark (if any). ProSoft Model/Type Ref. ICX35-HWC; May be provided with optional suffixes "-A", "-E" or "-CC" not affecting safety. (rated for 70°C operation) Required marking: ⟨٤x⟩ II 3 G Ex nA IIC T5 X  $-40 \degree C \le Ta \le 70 \degree C$ A sample of the product has been tested IECEx System, IEC 60079-0:2011, 6th Edition; Explosive atmospheres - Part 0: Equipment - General requirements and found to be in conformity with the current IEC and equivalent standard, And (number and edition). IECEx System, IEC 60079-15:2010, 4th Edition; Explosive atmospheres - Part 15: Equipment protection by type of protection "n" The industrial computer device equipment fulfils the Summary of the test results: requirements of explosion protection for Equipment Group II and Category 3 G in the type of protection non-sparking and/or energy limited apparatus for gases of Explosion Group II Product is intended to be installed in an external enclosure that Special Conditions for Use: provides a minimum ingress protection of IP65, as described in Section 6.6 of EN/IEC 60079-15, unless the device enclosure inclusively meets these requirements.

This "Letter of compliance" is the result of testing a sample of the product submitted, in accordance with the provisions of the relevant specific standard. This "Letter of compliance" is not a certificate and may not be used as one.

This statement confirms that the product fulfils the safety requirements as an, Equipment Group II and Category 3 G device, of IEC 60079-0 and IEC 60079-15. Refer to the original Test Report, Nemko Ref. No. 288902-ATX and 288902-ATX-2

Issued By:

Jeff Busch Safety Lab Manager