

KYOTO ELECTRONICS MANUFACTURING CO.,LTD.

68 Ninodan-cho, Shinden, Kisshoin, Minami-ku Kyoto, 601-8317, Japan TEL +81-75-691-9938 FAX +81-75-682-2677 URL: http://www.kyoto-kem.com

DATE: March 6, 2014

Nemko Canada Inc 303 River Road Ottawa, Ontario, Canada K1V 1H2

Attn: Director of Certification

Request for Limited Single Modular Approval for FCC ID: 2ABSVEBU01

Please accept our request for Limited Single Modular Approval in accordance with the requirements of 15.212 as described below.

15.212(a)(1) Single modular transmitters must meet the following requirements to obtain a modular transmitter approval for use in the grantee's own Burette Unit, Model EBU.

- (i) This module does not have its own shielding because this is a Limited Modular Approval for use in the grantee's own Burette Unit, Model EBU.
- (ii) This module has data buffer. Data input to Modular transmitter is controlled as not generating excessive data speed and abnormal modulation.
- (iii) This module is integrated with Power Supply regulator.
- (iv) This module has a dedicated antenna that is soldered to PCB. No other antenna except ones that were tested can be used with the equipment and that the end user cannot easily use and unapproved antenna.
- (v) This module was tested in a standalone-configuration for radiated emissions, the module was tested inside the grantee's own Burette Unit, Model EBU for conducted emissions as this is representative of a typical installation. This is a limited modular approval for use in the grantee's own Burette Unit, Model EBU.

- (vi) The Burette Unit, Model EBU will be labeled with "Contains FCC ID: 2ABSVEBU01"
- (vii) This module complies with requirements of part 15.207 for AC power line conducted emissions and part 15.225 for operation in 13.56 MHz frequency band and must only be used with the following antenna that were tested in this filing:
- (viii) This module complies with the general population/uncontrolled exposure requirements of 1.1310 for fixed indoor and outdoor applications at a distance of 20 cm or more from the radiating element using antennas that were tested in this filing.

Installation of this module into the final product is done by or under the control of the grantee.

Dated this 6	Day of <u>March</u>	20 _14	
Agency agreen	nent expiration date:	Usually Give 8 - 12 Months	
	Noreka Signature	Takanori Nonaka Printed	
Title: General	Manager		
On behalf of :	Kyoto Electron	ics Manufacturing Co., Ltd	
Telephone: +8	81-75-691-9938		