



**EU DECLARATION OF CONFORMITY  
for the XStreamPro-Iso Single and Gang  
Flash Programming Adapters**

**Document: PD010A10**

**Version: 1.0**

**Date: 06.Jul.2021**

We **Elprotronic Inc.** declare under our sole responsibility that the product (in bracked [SKU] number):

**Product Name:** FlashPro-430(X2S) [**X2S-FP-430**], FlashPro-2000(X2S) [**X2S-FP-2000**], FlashPro-CC(X2S) [**X2S-FP-CC**], FlashPro-ARM(X2S) [**X2S-FP-ARM**], FlashPro-ARM-1V(X2S) [**X2S-FP-ARM-1V**], FlashPro-M(X2S) [**X2S-FP-M**], FlashPro-M-1V(X2S) [**X2S-FP-M-1V**], FlashPro-X(X2S) [**X2S-FP-X**], GangPro-430(X2S) [**X2S-GP-430**], GangPro-CC(X2S) [**X2S-GP-CC**], GangPro-ARM(X2S) [**X2S-GP-ARM**], GangPro-ARM-1V(X2S) [**X2S-GP-ARM-1V**], GangPro-M(X2S) [**X2S-GP-M**], GangPro-M-1V(X2S) [**X2S-GP-M-1V**], GangPro-X(X2S) [**X2S-GP-X**]

**Hardware:** XstreamPro-Iso **PN: X2S-ISO**

is in conformity with the essential requirements of the following EU Directive of other normative documents.

This declaration is based on the full compliance of the products with the following European standards:

<b>2014/30/EU - The EMC Directive</b>	<b>* CISPR 11:2009 + A1:2010 / EN 55011:2009 +A1:2010, Class A, Group 1</b> - Limits and methods of measurements of radio disturbance characteristics of industrial, scientific and medical (ISM) radio-frequency equipment. <b>EN 61326-1:2013</b> – Electrical Equipment for Measurement, Control and Laboratory Use- EMC Requirements, Part 1: General Requirements
<b>Restriction of Hazardous 2011/65/EU and 2015/863/EU</b>	<b>63000-1:2018</b>

**Headquarters:**

**Elprotronic Inc.**  
**35 Austin Rumble Crt**  
**King City, ON, L7B 0B2, Canada**  
**phone: +905-539-0424, fax: +905-539-0474**

I certify to the best of my knowledge, based on information available to me, that the products are following EU Directive.

Signature:



Name: Gregory Czajkowski, PhD.  
Title: President of Elprotronic Inc.