P.I. Engineering 101 Innovation Pkwy Williamston, MI 44895

Date: August 2014

To Whom It May Concern:

Subject: RoHS directive 2002/95/EC and California SB20 Compliance

P.I. Engineering, 101 Innovation Pkwy, Williamston, MI 48895 hereby certify that none of the prohibited items listed in the European Restriction of Hazardous Substances (RoHS) directive 2002/95/EC or Lead-Free Directive, which came into effect July 1, 2006, California's SB20 (The Waste Recycle Act of 2003), which became effective January 1, 2007, or other equivalent statutes or regulation are to be found in any product/s being manufactured or supplied to your company.

This includes part#:

XK-0988-UNM128-R /XK-0988-UNM128-B X-keys<sup>®</sup> Encoder Boards

\* These devices are lead free\*

Primary Restricted Substances Prohibited are:

Lead (Pb), <0.1% by weight
Hexavalent Chromium (CrVI), <0.1% by weight
Cadmium (Cd), <0.01% by weight
Polybrominated Biphenyls (PBB), < 0.1% by weight
Polybrominated Diphenyl Ethers (PBDE), < 0.1% by weight
Mercury <0.1% by weight

Reference Documents with complete listings:

RoHS - <a href="http://europa.eu.int/eur-lex/pri/en/oj/dat/2003/l\_037/l\_03720030213en00190023.pdf">http://europa.eu.int/eur-lex/pri/en/oj/dat/2003/l\_037/l\_03720030213en00190023.pdf</a> SB20 - <a href="http://www.ciwmb.ca.gov/electronics/act2003/">http://www.ciwmb.ca.gov/electronics/act2003/</a>

Sincerely,

Phil Van Ee Director of Operations P.I. Engineering 101 Innovation Parkway Williamston, MI 48895

517 655 5523 517 655 4926 Fax