



EU Declaration of Conformity

In accordance with European Parliament and Council Decision No 768/2008/EC Annex III

We,

GHI Electronics, LLC.
501 E. Whitcomb Ave.
Madison Heights, Michigan 48071

Declare under our sole responsibility that the product(s)

Product line: SITCore

SCM-20260D-C, SCM-20260E-B, SCM-20260N-C, SCM-20100E-B, SCC-FFLEA-B, SCC-FPICO-D, SCC-FSTK-B, SCC-FTHR-B, SCC-FBIT-B, SCC-FDNO-B, SCC-FPRTL-C, SCD-13048Q-B, SCD-20100S-C, SCD-20260D-C, SCK-BITBP22-A

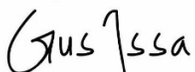
to which this declaration relates is/are in conformity with the requirements of the following directives(s), amendments, and standards.

- 2014/30/EC Electromagnetic compatibility
- 2011/65/EU RoHS Directive
- 2015/863/EUD RoHS Amendment

The conformity was checked in accordance with the following harmonized EN standards(s)

- **EN 55032:2012/AC:2013** +A4.2[2020], +A5.1[2020], +A5.2[2020]
Electromagnetic compatibility of equipment – Emission requirements
- **EN 55035:2017**
Electromagnetic compatibility of equipment – Immunity requirements
- **ETSI EN 301 489-17 V3.2 (2020-07)**
Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for broadband data transmission systems; Harmonized standard for electromagnetic compatibility
- **ETSI EN 301 489-17 V2.2.3 (2019-11)**
Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements: Harmonized standard for electromagnetic compatibility
- **EN 61000-3-3: 2013**
Electromagnetic compatibility (EMC) – Part 3-3 – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems.
- **EN IEC 61000-3-2: 2019**
Electromagnetic compatibility (EMC) – Part 3-2 – Limitation of harmonic currents injected into the public supply system.
- **BS EN IEC 63000:2018**
Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Michigan, 2024-31-1



Gus Issa – CEO