

1st October 2020
Atsuhiko Hatano
President & CEO
ASTI Corporation

Self-Declaration of Compliance with The Automotive Functional Safety Standard ISO 26262

【Contents of the Declaration】

ASTI Corporation hereby declares compliance with the international standard for automotive functional safety, ISO 26262:2018, across our development process, accompanying regulations, and related guidelines.

【Scope of the Declaration】

Our hardware and software development, along with the associated system development processes, regulations, and related guidelines, are subject to JIS Q 17050-1 “Conformity Assessment - Supplier's Declaration of Conformity” for the following:

- ISO 26262 Part 2: Management of Functional Safety
- ISO 26262 Part 4: Product Development at the System Level (for ECU-level products)
- ISO 26262 Part 5: Product Development at the Hardware Level
- ISO 26262 Part 6: Product Development at the Software Level
- ISO 26262 Part 8: Supporting Processes
- ISO 26262 Part 9: Automotive Safety Integrity Level (ASIL)-Oriented and Safety-Oriented Analysis

Please note that the scope indicated above covers product development up to ASIL B. Please contact us if you require any further information.

【Background of the Declaration of Conformity】

Our company has long conducted product design and development in compliance with ISO 9001. In response to the growing importance of ISO 26262, we have been working to establish an organizational framework to support this standard. To this end, we have reviewed our design and development processes and developed relevant internal regulations and guidelines. As a result, we have confirmed that our processes comply with the requirements of ISO 26262:2018.

【Our Initiatives for Developing Organizational Structures】

As of October 1, 2020, we have functional safety engineers with the following qualifications on staff:

- Certification of AFSP (Automotive Functional Safety Professional, SGS-TÜV)
- Certification of AFSP-B (Automotive Functional Safety Practitioner – Basic DNVGL)
- Certification of AFSP-C (SW) (Automotive Functional Safety Practitioner – Competent (Software) DNVGL)

*We plan to continue expanding the scope of certifications and increasing the number of qualified personnel.

【Contact Information】

ASTI Corporation General Affairs (Administration) Department
2804 Yonezu-cho, Chuo-ku, Hamamatsu City, Shizuoka Prefecture 432-8056, Japan
Kindly reach out to us through the "Contact Us" section on our website.
<https://req.qubo.jp/asti/form/econtact>