

**Federal Communications Commission
Radio Frequency Interference
Statement**

Federal Communications Commission Radio Frequency Interference Statement

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

For compliance with the Federal Noise Interference Standard, this equipment requires a shielded cable.

For RF interference suppression, if a ferrite core is provided with this device, affix it to the interface cable.

NOTE:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

CAN ICES-3 (A) / NMB-3 (A)



STAR MICRONICS CO.,LTD. Head Office
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Declaration of Conformity

We declare, under our solo responsibility, that the product to which this declaration relates complies with the provisions of following European Directives:

1999/5/EC
2014/30/EU
2014/35/EU
2011/65/EU , 2015/863

harmonised standard

RADIO : **EN 300 328 V1.9.1:2015 [WLAN Model, Bluetooth Model]**
EMC : **EN 301 489-1 V1.9.2:2011 [WLAN Model, Bluetooth Model]**
EN 301 489-17 V2.2.1:2012 [WLAN Model, Bluetooth Model]
EN 55032:2012 Class B (CISPR 32:ed1.0-2012)
EN 61000-3-2:2014 (IEC 61000-3-2:2014)
EN 61000-3-3:2013 (IEC 61000-3-3:2013)
EN 55024:2010 (CISPR 24:ed2.0-2010)
SAFETY : **EN 60950-1:2006 / A2:2013**
EN 62311:2008
EN 62479:2010 [Bluetooth Model]
ENVIRONMENT: **EN 50581:2012**

Manufacturer's Name **Star Micronics Co.,Ltd.**
Manufacturer's Address **20-10 Nakayoshida, Suruga-ku, Shizuoka-shi,
Shizuoka 422-8654 Japan**

Importer's Name **Star Micronics Europe Ltd.**
Importer's Address **Star House, Peregrine Business Park, Gomm Road,
High Wycombe, Bucks. HP13 7DL, U.K.**

Type of Equipment **Thermal Printer**
Model Name **TSP100**
Ref. Radio Report No. **ER/2015/80027 [WLAN Model]**
R16102811-11A [Bluetooth Model]
Ref. EMC Report No. **EM/2015/80018 [WLAN Model]**
R1404246-12 [Bluetooth Model]
92-129-EMC , 92-128-03-EMC , 92-010-EMC-EN , 92-010-EMC ,
91-089-EMC , 91-056-EMC , 91-002-10-EMC , 87-S002-24-EMC
Ref. Safety Cert. No. **92-042-Safety , JP-13127-A1-UL , JP-13127-UL**
FI-19167 & S-RFE-15001 [WLAN Model]
R1206111-3 & S-RFE-16001 [Bluetooth Model]
Ref. Environ. Report No. **TSP100-RoHS-02**

Place High Wycombe - U.K.  (Signature)

Date 27-02-2017 David Pearce (Full Name)

Year of 1st CE mark '05 Technical Director (Position)