



We,

| | |
|------------------|---|
| Company Name | STE iDirect, Inc. |
| Postal address | 13861 Sunrise Valley Drive, Suite 300 Herndon, VA 20171, USA |
| Telephone Number | 703-648-8000 |
| E-Mail Address | info@idirect.net |

Declare that the DoC is issued under our sole responsibility and belongs to the following product:

| | |
|---------|--------------------------------------|
| Product | 15100 Series Universal Satellite Hub |
| Model | 15152 |

Accessories and Components:

| | | | |
|------------------------|--|------------------------|--------------|
| Power Supplies | Part Number | Description | Manufacturer |
| | E0001253-0100 | AC Power Supply | Jasper |
| Reference Clock Module | Part Number | Description | Manufacturer |
| | E0001618-0001 | RCM-PPS | iDirect |
| Line Cards | Part Number | Description | Manufacturer |
| | E0001716-0002 | ULC-R Line Card | iDirect |
| | E0001779-0002 | ULC-T Line Card | iDirect |
| | E0002271-0001 | DLC-R Line Card | iDirect |
| | E0002272-0001 | DLC-T Line Card | iDirect |
| | E0004487-0001 | ULC-R Line Card | iDirect |
| | E0004489-0001 | ULC-T Line Card | iDirect |
| | E0004488-0001 | DLC-R Line Card | iDirect |
| | E0004490-0001 | DLC-T Line Card | iDirect |
| | E0000080-0002 | eM1D1 Line Card | iDirect |
| | E0001306-0001 | eM1D1-FIPSL2 Line Card | iDirect |
| | E0000080-0005 | eMODM Line Card | iDirect |
| | E0001306-0002 | eMODM-FIPSL2 Line Card | iDirect |
| | E0000080-0003 | XLC-11 Line Card | iDirect |
| E0000080-0004 | XLC-M Line Card | iDirect | |
| Software | Only compliant over the air releases will be made available. | | |



The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

| |
|--|
| Radio Equipment Directive (2014/53/EU) |
|--|

The following harmonized standards and technical specifications have been applied:

| | |
|---|--------------------------|
| Safety (Article 3.1a of Directive 2014/53/EU) | EN 62368-1:2014+A11:2017 |
| Electromagnetic Compatibility (Article 3.1b of Directive 2014/53/EU) | EN 301 489-1 v2.1.1 |
| | EN 301 489-12 v2.2.2 |
| Radio Frequency Spectrum (Article 3.2 of Directive 2014/53/EU) | EN 301 428 v2.1.1 |
| | EN 301 443 v2.1.1 |
| | EN 301 360 v2.1.1 |
| | EN 301 459 v2.1.1 |

Other legislations and standards used:

| | |
|-------------------------------|--|
| Safety | IEC 62368-1:2014 |
| | UL 62368-1-1:2014 |
| | CAN/CSA-C22.2 No. 62368-1-14 |
| | IEC 60950-1:2005+AMD1:2009+AMD2:2013 |
| | UL 60950-1:2007 R10.14 |
| | CAN/CSA-C22.2 No. 60950-1-07+A1:2011+A2:2014 |
| Electromagnetic Compatibility | EN 55024:2010 |
| | EN 55032:2012/AC:2013 |
| | EN 61000-3-2:2014 |
| | EN 61000-3-3:2013 |
| | ICES-003 Issue 6 January 2016 |
| | FCC CFR Title 47 Part 15 |

The notified body Washington Laboratories, Ltd, Identification Number 1317, performed an assessment according to Annex III module B of Directive 2014/53/EU.

| | |
|--------------------|----------|
| Certificate Issued | WLL15104 |
|--------------------|----------|

Signed for and on behalf of STE iDirect, Inc.:

| | | |
|-----------------------|---------------|---|
| Herndon, Virginia USA | 2025-11-17 | <i>Sridhar Kuppanna</i> |
| Place of issue | Date of issue | Sridhar Kuppanna CTO & Senior Vice President Engineering Executive |