Revision Information: RED4S





Revision History

| Version | Date | Description |
|---------|------------|------------------------|
| 01 | 2017-11-08 | Initial release |
| 02 | 2017-11-21 | Fix typo |
| 03 | 2017-11-22 | Added some information |

Contents

- 1. Purpose of Revision
- 2. Change of Pin Diagram
- 3. Same Footprint & Added Connection
- 4. Firmware Version
- 5. RED4 vs. RED4S

1. Purpose of Revision

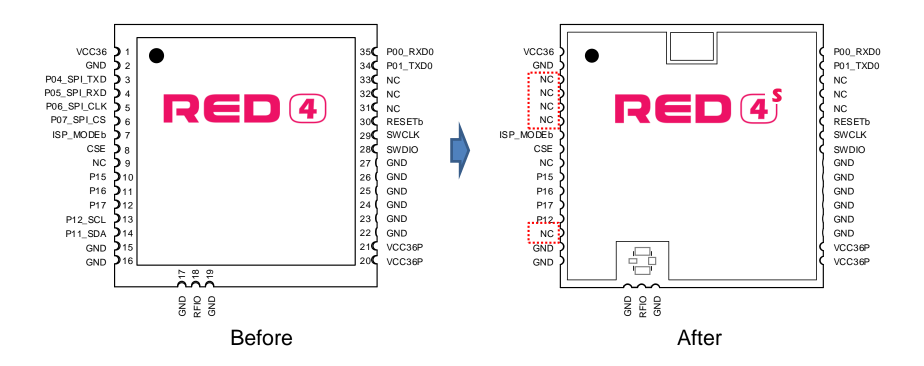
- PHYCHIPS revised the RED4 to RED4S for below reasons
 - 1) Some components in RED4 are discontinued
 - 2) To improve performance

Key Feature of RED4S

- 1) Backward compatible with RED4
 - Same size and footprint with RED4
 - Pin to pin(except several pins)
 - Same RCP with RED4
- 2) Performance improvement
 - Better leakage cancellation structure to cover various antennas
 - Extended Max. output power (27dBm)
- 3) Certification
 - Major certifications such as FCC, CE, TELEC can be acquired by PHYCHIPS
 - Customers can use PHYCHIPS certification number if needed

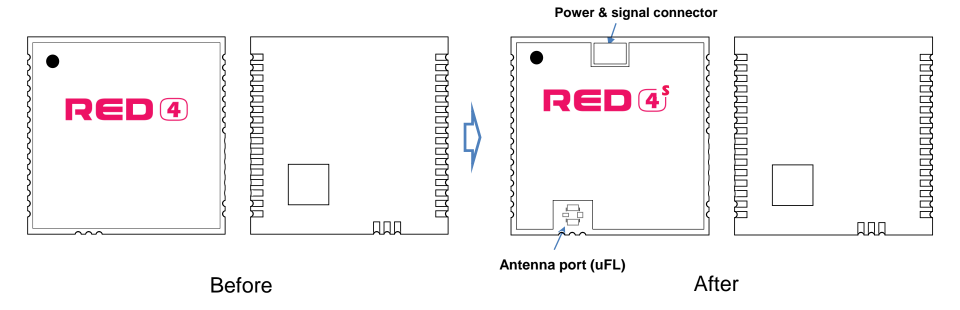


2. Change of Pin Diagram



Pins in the RED box are not available

3. Same Footprint & Added Connection



RED4S

- 1) Module size and footprint are identical to RED4
- 2) Added antenna port and power & signal connector to get major certifications such as FCC, CE, TELEC by RED4S itself

4. Firmware Version

| | RED4 | RED4S |
|------------------|-------------|----------------------|
| Firmware version | RED4_v2.5.x | RED4_v3.0.x or later |

5. RED4 vs. RED4S

| Item | RED4 | RED4S |
|--|--|--|
| Max. Tx power | 25dBm (23dBm for Japan) | 27dBm (TBD) |
| Current | 450mA | 450mA (TBD) |
| Package type | SMD | SMD Connector |
| On board antenna port | N | Υ |
| Size | 24x24x3mm³ | 24x24x3mm³ |
| Sensitivity | -65dBm | -65dBm |
| Support multi-band (Single Stock Keeping Unit) | Υ | Υ |
| Supportable national regulations | US (FCC) EU (ETSI) JAPAN (TELEC) Korea (KC) | US (FCC) EU (ETSI) JAPAN (TELEC) Korea (KC) |
| Certified by module itself | US (FCC) | US (FCC) EU (ETSI) JAPAN (TELEC) |
| Mass production status | EOL | Sample: Dec. 2017 MP: Feb. 2018 |

Address information

PHYCHIPS Inc.

#104, 187 Techno 2-ro, Yuseong-gu, Daejeon, Korea (Yongsan-dong, Migun Technoworld 2), 34025

Web site: http://www.phychips.com

E-mail: sales@phychips.com

TEL: +82-42-864-2402 FAX: +82-42-864-2403

Disclaimer: PHYCHIPS reserves the right to make changes to the information in this document without prior notice. The purchase of PHYCHIPS products does not convey any license under patent rights owned by PHYCHIPS or others. PHYCHIPS does not assume any responsibility for the use of this product. It is the customer's responsibility to make sure that the system complies with regulations.

© 2017 PHYCHIPS Inc. All rights reserved. The reproduction of this document is NOT allowed without approval of PHYCHIPS Inc.