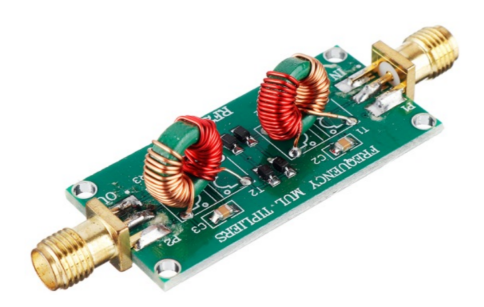


UNIPULSE 127E2200 RF Module Owner's Manual

Home » Unipulse » UNIPULSE 127E2200 RF Module Owner's Manual

UNIPULSE 127E2200 RF Module



Contents

- 1 Specifications
- 2 Description of Pin
- 3 List of applicable FCC rules
- 4 Module procedures
- **5 Installation Notes**
- 6 Antennas
- 7 Additional testing, Part 15 Subpart B disclaimer
- 8 Information on test modes and additional testing requirements
- 9 Documents / Resources
 - 9.1 References

Specifications

Reference:

1. Product name: RF Module

2. Model name: 127E2200

3. Frequency range: 920.7MHz 924.5MHz

4. RF Maximum output power: below 20mW

5. Antenna impedance: 50Ω

6. Modulation method: FSK

7. Rated power supply: DC3V±10%

8. Module size: 20.5x 21 mm

9. Operating temperature range: -10°C 50°C

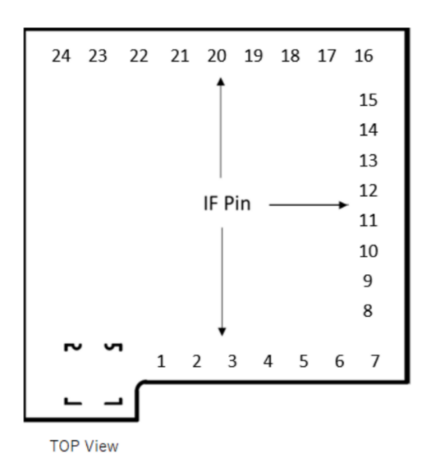
Trade Mark



Description of Pin

Pin	Signal	Pin	Signal
1	D_GND	13	IO10
2	IO1	14	IO11
3	IO2	15	VCC
4	IO3	16	IO12
5	104	17	IO13
6	IO5	18	IO14
7	VCC	19	IO15
8	D_GND	20	IO16
9	106	12	IO17
10	107	22	IO18
11	IO8	23	IO19
12	109	24	IO20

Location of Pin



The 127E2200module is designed to comply with the FCC statement. FCC ID is F3O127E2200 The host system using 127E2200 should have label indicated it contain modular's **FCC ID**: F3O-127E2200.

This radio module must not be installed to co-locate and operating simultaneously with other radios in host system, additional testing and equipment authorization should be required to operating simultaneously with other

radio.

List of applicable FCC rules

The module complies with FCC Part 15.247.

Summarize the specific operational use conditions:

The module has been certified for Fix, Mobile applications.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Module procedures

The module has RF shielding, which belong to signal module Standard requires:

Clear and specific instructions describing the conditions, limitations and procedures for third- parties to use and/or integrate the module into a host device (see Comprehensive integration instructions below).

Installation Notes

- 1. 127E2200 Module Power supply range is DC 2.7V~3.3V, when you use 127E2200 Module design product, the power supply cannot exceed this range.
- 2. Make sure the module pins correctly installed.
- 3. Make sure that the module does not allow users to replace or demolition
- 4. Any modifications to the module model 127E2200 may invalidate regulatory approvals or may necessitate notifications to the relevant regulatory authorities.
- 5. OEM must inform UNIPULSE Corporation Compliance of any changes which may require the Class I or Class II permissive changes for the FCC.

Antennas

The module has PCB antenna

Information on test modes and additional testing requirements:

When testing host product, the host manufacture should follow FCC KDB Publication 996369 D04 Module Integration Guide for testing the host products. The host manufacturer may operate their product during the measurements. In setting up the configurations, if the pairing and call box options for testing does not work, then the host product manufacturer should coordinate with the module manufacturer for access to test mode software.

Additional testing, Part 15 Subpart B disclaimer

The modular transmitter is only FCC authorized for the specific rule parts (FCC Part 15.247) list on the grant, and that the host product manufacturer is responsible for compliance to any other FCC rules that apply to the host not covered by the modular transmitter grant of certification. The final host product still requires Part 15 Subpart B compliance testing with the

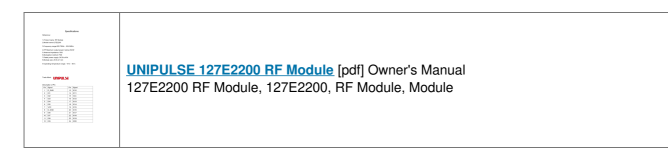
modular transmitter installed when contains digital circuity.

Information on test modes and additional testing requirements

When testing host product, the host manufacture should follow FCC KDB Publication 996369 D04 Module Integration Guide for testing the host products. The host manufacturer may operate their product during the measurements.



Documents / Resources



References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.