Statement letter

FCC ID: 2AJJGHJRF

Model number of the module: HJ RF

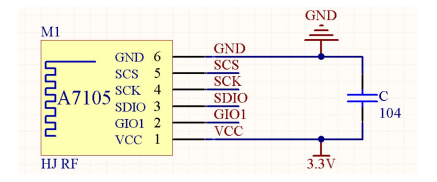
Model number of the host: HJSR79, HJSR79B, HJSR79C

1. How to install module

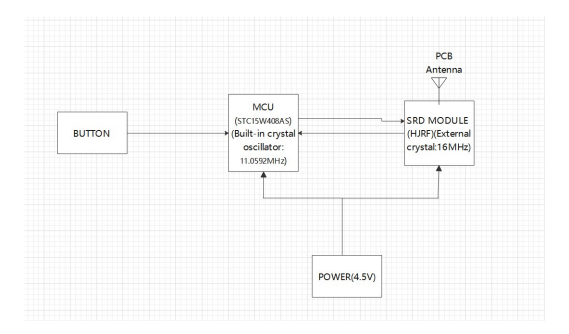
The module (model number HJ RF) is welded on the PCB of the end product, details as follows:



The module's pin distribution is as follows:



Built-in DC-DC step-down circuit, low standby power consumption, can easily realize the wireless control of the product.



The module is welded on the PCB of end product, and the new added host are HJSR79, HJSR79B and HJSR79C. The hosts are all remote controllers, the hosts function and description please refer to section 8, 9 and 10 of the manual.

2. Fulfill with EMC and RF Exposure requirements

The host products HJSR79, HJSR79B and HJSR79C which built the module HJ RF inside were also evaluated EMC and RF exposure requirements. The hosts were tested to prove it meets FCC Part 15B requirements by sDoC authorization for they are taken as unintentional radiators. We confirm that no emissions exceed the limit for unintentional radiator. And the hosts only built one module HJ RF without any other transmitters in the hosts, so, they are not support simultaneous transmission for RF exposure evaluation. The host products can meet the RF exposure requirements as recorded in MPE report.

3. Others

The host products HJSR79, HJSR79B and HJSR79C into module HJ RF can be installed, any other module is not approved.

Typical use conditions for the module: Since the module is built in the remote controller, so, it takes as a portable device.

The antenna separation distance from persons: Less than 5mm.

Qingdao Richmat Intelligence Technology Inc

The locations where the module may be used: the end product mainly used for the control of household electric bed products, so it is indoor use only.

Any other restrictions: None.

Thank you. Sincerely,

| Ву: _ | 喜定夫 (Signature ¹) | <u>Chongjie Yuan</u> (Print name) |
|--|----------------------------------|--------------------------------------|
| Title: | Certified engineer | |
| Date: | 2023-10-20 | |
| On behalf of: <u>Qingdao Richmat Intelligence Technology Inc</u> (Company Name) | | |
| Telephone | e: <u>+86 15192777001</u> | |