

## Mike Kuo

---

**From:** rick  
**Sent:** July20日2004年Tuesday 1:13 AM  
**To:** Mike Kuo  
**Subject:** Re: Sunwave Technology Corp. FCC ID:QVR-SRC3815, AN04T4051

Dear Mike,

Dear Mike,

Regarding your questions, please refer to the following:

Q#1 : The product of 315.16MHz is not for the State market, please refer to the revised schematics.

Q#2 : This is a manually operated transmitter, it will be deactivated the transmitter less than 4 seconds, please see the page 30 of revised test report. with regard to the " During what conditon that this handheld transmitter will transmit RF not IR?", please refer to the page 10 of user manual.

Q#3 : This device is a transceiver, please refer to the page 15-21 of revised test report.

Best regards,  
Rick Hu

----- Original Message -----

From: [Mike Kuo](#)  
To: ['rick'](#)  
Sent: Thursday, July 15, 2004 10:18 AM  
Subject: Sunwave Technology Corp. FCC ID:QVR-SRC3815, AN04T4051

Hi Rick :

Question #1: Page 2 of schematic diagram listed the transmitter frequency range as 433.92- 434.33MHz and 315.16 to 433.92MHz. Such frequency mapping does not agree with frequency investigated in the test report. Please explain.

Question #2: Section 6.2 of test report indicates that " this transmitter is operated by manual and active time is less than 1 second after being release. " During what conditon that this handheld transmitter will transmit RF not IR ?

Question #3: Is this device a transmitter or a transceiver ? If this is transceiver device, please provide receiver portion of test data.

Best Regards

Mike Kuo  
Compliance Certification Services  
561F Monterey Road  
Morgan Hill CA 95037  
Tel: (408)463-0885 x: 105  
Fax: (408)463-0888  
<http://www.ccsemc.com>