

Subject: Re: PRIME ELECTRONICS & SATELLITICS INC. FCC ID: PQP-VR2RSP

Description:

A1.The 433MHz transmitter is the control function built in the 2.4GHz Video Sender. The infrared control signal was sense by the senser and transfer to 433MHz ASK signal to perform the remote control function .

The super regenerative type receiver is used for receiving a 433MHz stimulating signal was provided when the 433MHz receiver was test in report.

A2.The 433Mhz transmitter is bulit in the receiver (2.4GHz) part of the Video Sender pair.

The 433Mhz receiver is built in the transmitter (2.4GHz) part of the Video Sender pair.

A3.The video transmitter is approved on August 31, 2001.( FCC ID : PQP-VT2RSP ).

Remark : FCC ID of this product is familiar to our project.

I hope it won't confuse you.