



1.) The FCC ID only applies to the transmitter as presented. You cannot have the label for the Tx mounted on the Rx/Door Chime.

Since we must now separate the Tx from the Rx,

2.) The Rx must have it's own equipment approval. This means we must follow 15.101. Please review.

[The revised TX label location has been uploaded to database.](#)

[There is FCC DoC label on the RX.](#)

3.) Since a USB cable can attach to the Rx/Door Chime, it is considered a 'computer peripheral' in addition to being a receiver.

[The FCC DoC report has been issued by TW SGS.](#)

4.) The Manual mentions two channels. Will two Rx frequencies apply to this device? What about the Tx - will two frequencies apply here too?

[There are not two RX or TX frequencies apply to this device. The fundamental frequency of the device is 433.92MHz. The difference between CH1 and CH2 is the transmitting information.](#)

Also, be careful. The second harmonic (horizontal) is higher than the fundamental. This is absolutely not permitted under FCC rules. Be sure it was tested across three horizontal planes for both vertical and horizontal antenna polarization.

[Retest the radiated emission across three horizontal planes for both vertical and horizontal antenna polarization. Please refer to P9 of the test report for more details.](#)