

Subj: **Re: Transmitter question**
Date: 7/12/00 7:45:40 AM Pacific Daylight Time
From: RFABINA@fcc.gov (Rich Fabina)
To: ScottMinLA@aol.com

Scott,

Yes, one Certification can cover all three versions if done at the initial time of filing.

However, all three transmitters will have to be tested to show compliance with all the technical requirements. We will also need photos of all three devices, schematics for all three devices and anything else that will identify the differences between the three transmitters.

I trust that this has answered this inquiry.

Rich Fabina

>>> <ScottMinLA@aol.com> 07/11/00 02:39PM >>>

Hello Mr. Fabina,

I have a quick question for you. I have a client that is designing an intentional radiator that can operate on three different frequencies (315, 418 and 433 MHZ) under section 15.231. These are not channels. The EUT is modified to operate at each frequency by changing the SAW oscillator and one or two tuning components.



A customer will request which frequency transmitter he would like. The customer can not change the frequency.

My question is, can one certification approval cover all three operating frequencies, or will separate applications have to be submitted for each?

If you have any questions, or need additional information, please contact me.

Best regards,

Scott McCutchan
Lab Manager
Compatible Electronics
(714) 579-1489
fax (714) 579-1850
scott@celectronics.com