

Masaaki Takahashi

送信者 : Rich Fabina <RFABINA@fcc.gov>
宛先 : <m-takahashi@icomamerica.com>
送信日時 : Tuesday, July 27, 1999 9:14 AM
件名 : RE: Scanning receiver 15.121 -Reply -Reply

Masaaki,

Yes, you may amend the existing FCC ID number by submitting a Class II permissive change application to show compliance with the new scanning receiver requirements, provided the two following conditions are met:

- (1) Without any modifications to its electrical circuitry, the scanning receiver that has already been Certified must comply with all the new requirements of the recently adopted rules for scanning receivers. Evidence of compliance with all the new requirements must be submitted with the Class II permissive change filing, and,
- (2) The scanning receiver that was originally Certified must be electrically identical to the one that will be manufactured after the Class II permissive change is approved. Evidence must be submitted that the scanning receivers are electrically identical. Any differences in construction or manufacturing between the receivers must be identified in any Class II permissive change filing.

We will not permit changes to the electrical construction of a scanning receiver as a Class II permissive change under the same FCC ID number (i.e., an RF shield is added, the circuit is relaid out on the printed circuit board). In these cases, a new Certification must be obtained for the modified receiver under a different FCC ID. We will permit changes to the mechanical construction of a scanning receiver as a Class II permissive change (i.e., adding epoxy over the tuning circuitry to make it inaccessible), provided the electrical construction is identical to the originally approved receiver.

If these two conditions cannot be met, a new application for Certification must be filed to obtain a new FCC ID for the modified scanning receiver.

Rich Fabina

>>> "Masaaki Takahashi" <m-takahashi@icomamerica.com> 07/20/99 04:28pm >>>

Dear Mr. Fabina

I understand your comments about scanning receiver.

About existing certified radios, our radios were met your requirement electrically.

Only missing items were a labeling requirement and a test data for 38dB rejection of Cellar.

Question is, can I amend existing FCC ID by re-submitting a label and the test data for 38dB rejection of Cellar?

Please reply

With Best Regards

Masaaki Takahashi
Icom America Inc.
-----Original Message-----
Masaaki,

This is in reply to the attached email. I have answered your questions in the order in which they were posed.

1. The language of the warning label is the only specification we made regarding what the label needed to contain. We did not specify the font/type size or list a required size of the warning label. However, I recommend that this label can be read without the use of a magnifying lens. This is consistent with the requirements in Section 2.925(a)(1) of the FCC Rules regarding the size font/type for an FCC identifier.
2. The Report and Order specified that this label must be permanently affixed to the cabinet. Consistent with Section 2.925(d) of the Rules for visibility of an FCC ID number, we will permit this label to be placed under a battery pack, provided this label is visible at the time of purchase.
3. Yes, you need to submit this data with any application for certification of a scanning receiver.

I trust that this has answered this inquiry.

Rich Fabina

>>> "Masaaki Takahashi" <m-takahashi@icomamerica.com> 07/02/99 09:42pm >>>
Dear Mr. Fabina

As you know, new scanner regulation 15.121 will be effective on July 26, 1999, and I have couple questions on this subject.

1. Warning label requirement
I understand that the scanning receiver devise must have permanently affected warning label to the products.
About fonts size / size of warning label, do we have any size requirement for fonts or warning label?

About location of warning Label, the handheld device does not have enough space for warning label.

At that time, can I put the warning Label under battery pack?
(As you know, FCC allow us installing FCC ID under the battery pack as long as FCC ID is visible to purchaser)

2. 38dB rejection of Cellar
I believe, we need to submit this test data when we applying scanning receiver
Am I correct?