

Dear Tim,

Please find our answer to your comments for MOZF02RG/ 2584A – F02RG below "==">".

This is quite urgent project for our client, so please issue us FCC/IC certificate until Feb.1. We truly appreciate for your speedy action.

All revised & additional documents are already uploaded to ATCB web.

Additionally there was an error in already submitted label drawing and location. We uploaded revised label drawing and location. Please confirm. There was only stated "FCC" before FCCID, so we revised to "FCC ID".

1) Due to recent FCC requirements about proper authority being given to others for FCC and/or IC matters, the agency letter (and confidentiality letters as well) should be signed by someone traceable to have the proper authority. For instance, the FCC site shows Reiko Kagimoto as the correct contact of authority for FCC matters. Therefore the agency letters should be signed by this contact or alternatively a letter showing who he has "deputized" (i.e. Toshihito Kunii) to sign on his behalf may be provided as well. Please see attachments and correct. Additionally note that although UL is authorized as an agent, the FCC has now asked: If a group "entity" is designated as the authorized agent, the letter of authorization must identify those individuals within the group who are authorized to take action on the application; or alternatively a statement must be provided indicating that as the authorized agent, any individual within the group "entity" is authorized to act on behalf of the applicant / grantee and take action on the application.

==> Our client changed the Grantee Code Contact information to Mr.Toshihito Kunii.

Pleas find agent letter from Mr.Toshihito Kunii to our group manager Mr.Naoki Sakamoto.

2) Many of the component values in the parts list and schematics appear to be ranges instead of actual values. Please review/explain as this is unusual.

==>We deleted component values from the schematics and revised the component values in the parts list. The range 10 % is manufacturing variations.

3) Kindly provide test photographs as a separate exhibit. FCC requires we upload these separately.

==> Uploaded.

4) ANSI C63.4 requires a signal generator operating at the RX frequency nearby. Please see ANSI C63.4 12.1.1.2. Please review.

==> Already answered. We uploaded revised test report.

Keijiro

UL Japan