



APPENDIX H

: INFORMATION OF CLASS II PERMISSIVE CHANGE



Information of Class II Permissive Change

This information is to show compliance with FCC regulation Sec. 2.1043 and to be treated as Class II permissive change. We declare that the basic frequencies of Clks, Xtals, processors/CPUs... used/ or Generated within device have not changed.

1. Identification of apparatus

EUT Type: RF Remote Controller
Model Name: MX-490
FCC ID.: 2AT6QMX790
Applicant: Summit Technology, Inc.

2. Contents of change(s): Key shape change, Add LED and resistor, LED brightness resistor change

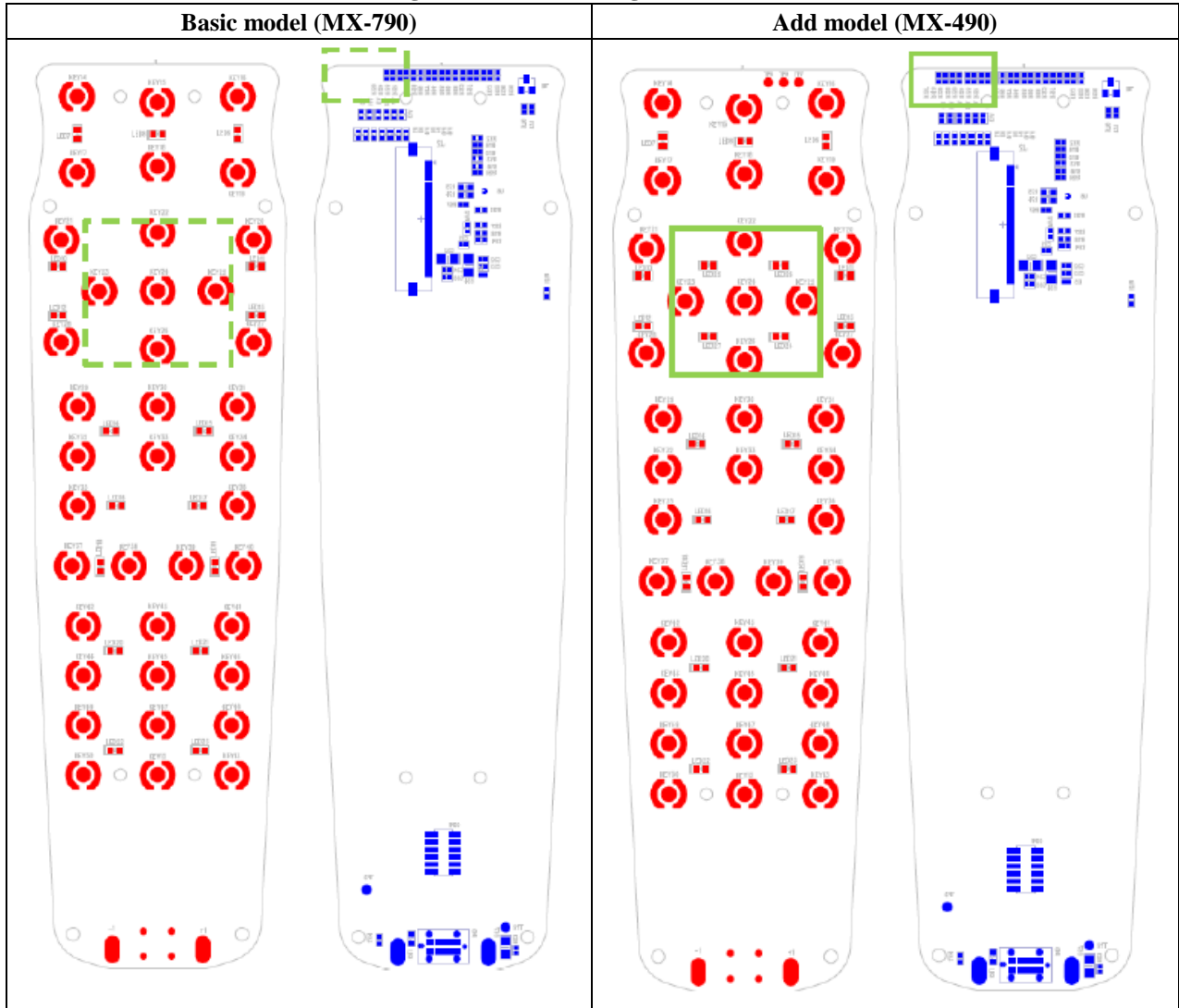


2.1 Key shape change





2.2 Add LED and resistor & LED brightness resistor change



Name : Hyun Kim
Title : Technical Manager
TEL. : +82-54-440-1196
Gumi University EMC Center
37, Yaeun-ro, Gumi-Si, Gyeongsangbuk-do, South Korea