

HIMS International Corporation

Class II Permissive Change Letter

Date: Jan 06, 2015

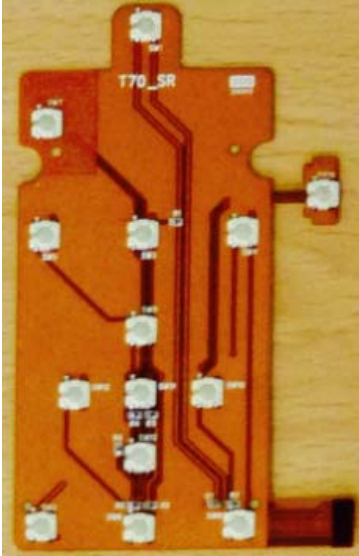
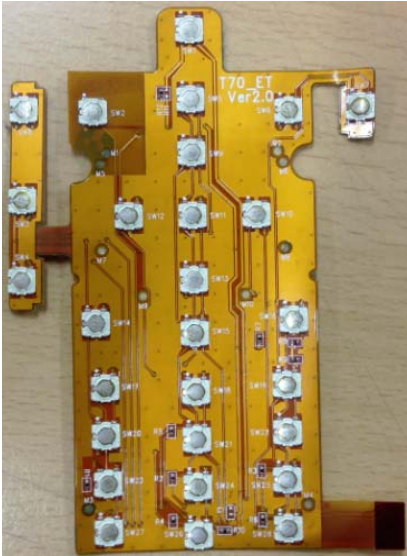
FCC Laboratory
849 N.W. State Road
45P.O. Box 370
Newberry, Florida 32669

Re: Class II Permissive Change Application for OCR Multi-Player, Model: T70ET
FCC ID: QJCT70EZ

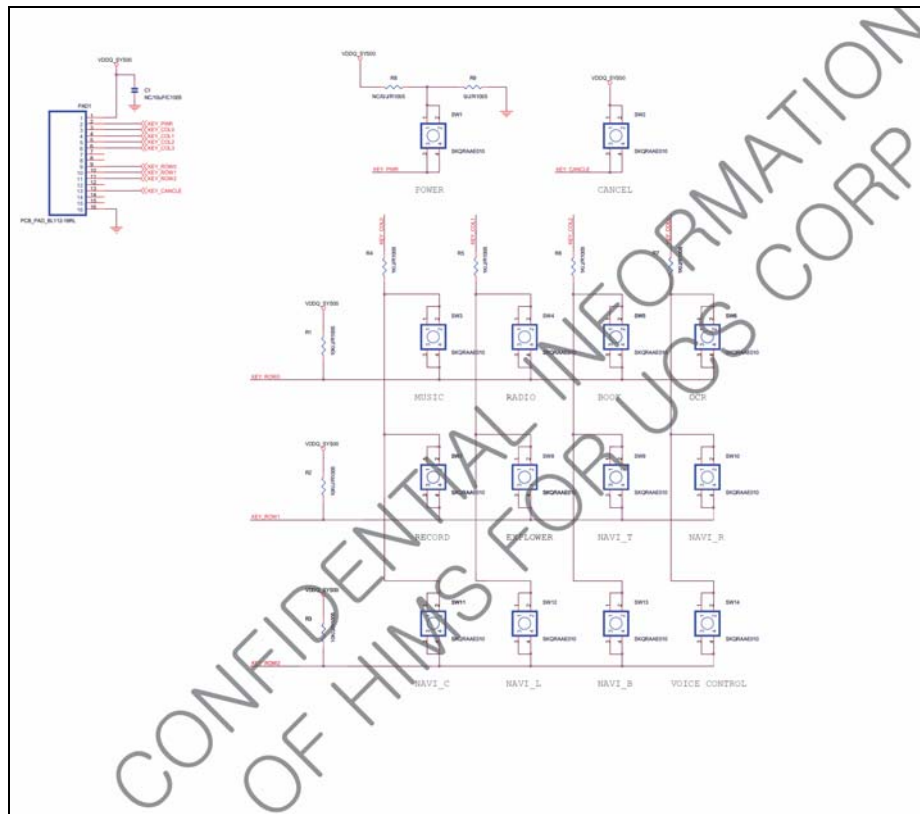
To whom it may concern:

Pursuant to CFR § 2.1043, HIMS International Corporation.. a Class II Permissive Change
For its application with FCC ID: QJCT70EZ, which was granted on June 18, 2014 by Timco Engineering

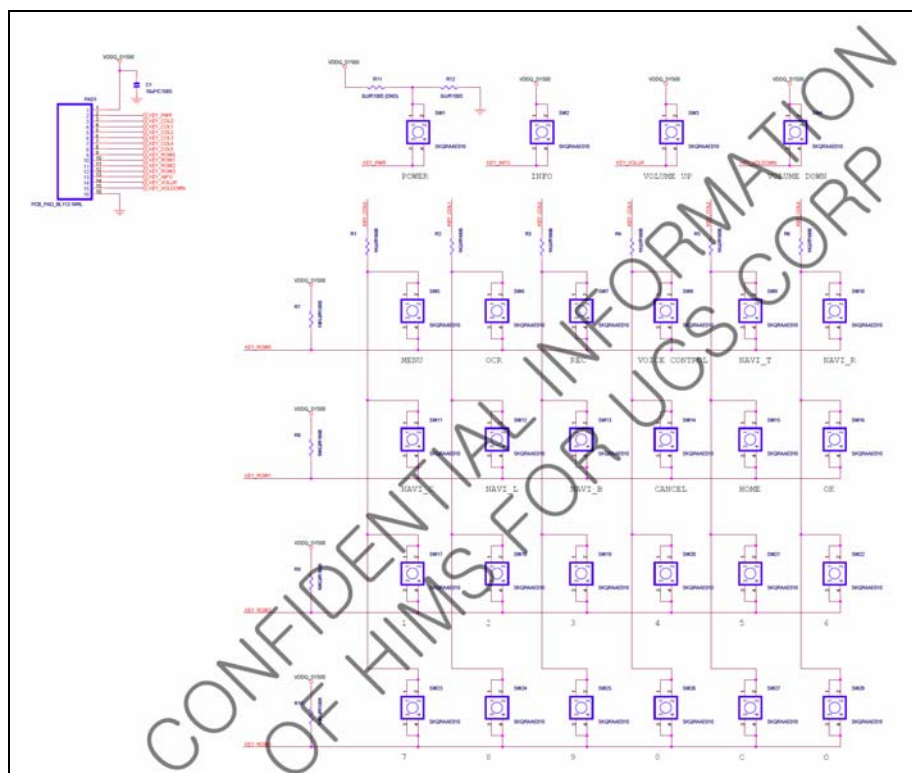
The major changes filed under this application are:

Change point	Before	After
key pad Layout	<div>14 buttons key pad</div> 	<div>28 buttons key pad</div> 

◆ Key pad Schematic



<Before>



<After>

Except for the changes mentioned, no other modification is performed.

The change in Key pad does not affect to RF performance and by the result of measurement, RF performance is found to be same.

And PCB layout, PCB pattern, RF parts and Antenna which are related to RF performance are not changed.

<Name and signature of applicant>

Kyeong Seon Choi / President

A handwritten signature in black ink, appearing to read "K. S. Choi". The signature is written in a cursive, flowing style with some loops and a trailing flourish.