



SIEMIC, INC.

Accessing global markets

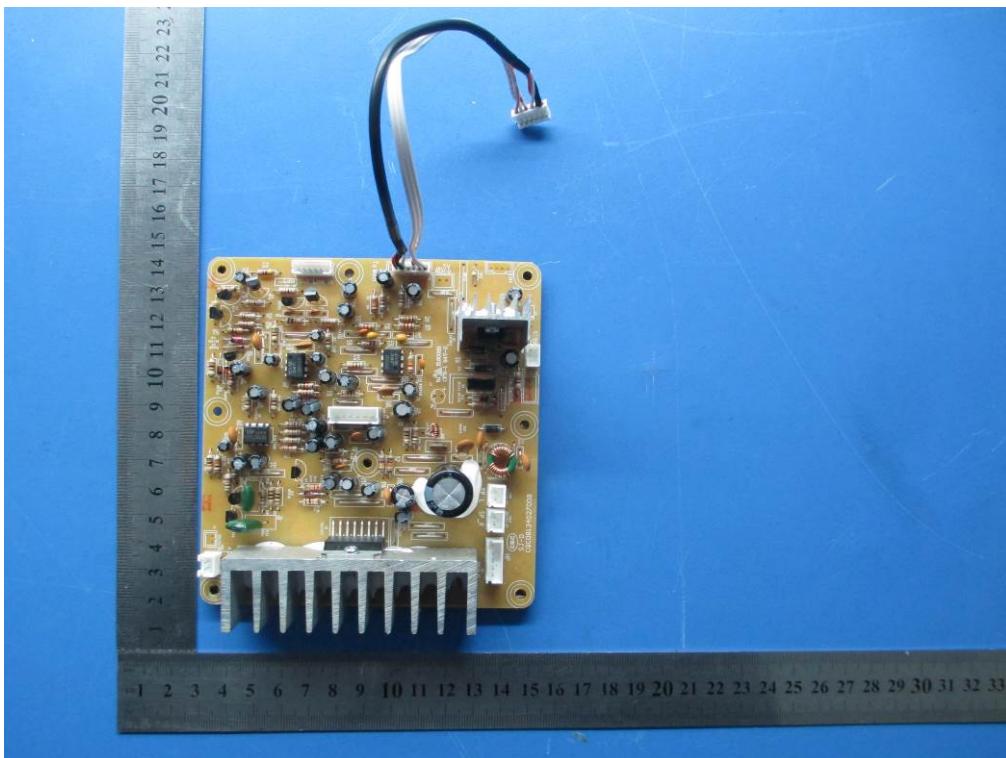
Title: EMC Test Report for DIGITAL PIANO
Main Model: TG8862
Serial Model: TG8876, RP-320, RP-420
To: FCC Part 15 Subpart B Class B: 2013 , ANSI C63.4:2009

Report No.: 13020969-FCC-E
Issue Date: November 22, 2013
Page: 21 of 33
www.siemmic.com.cn

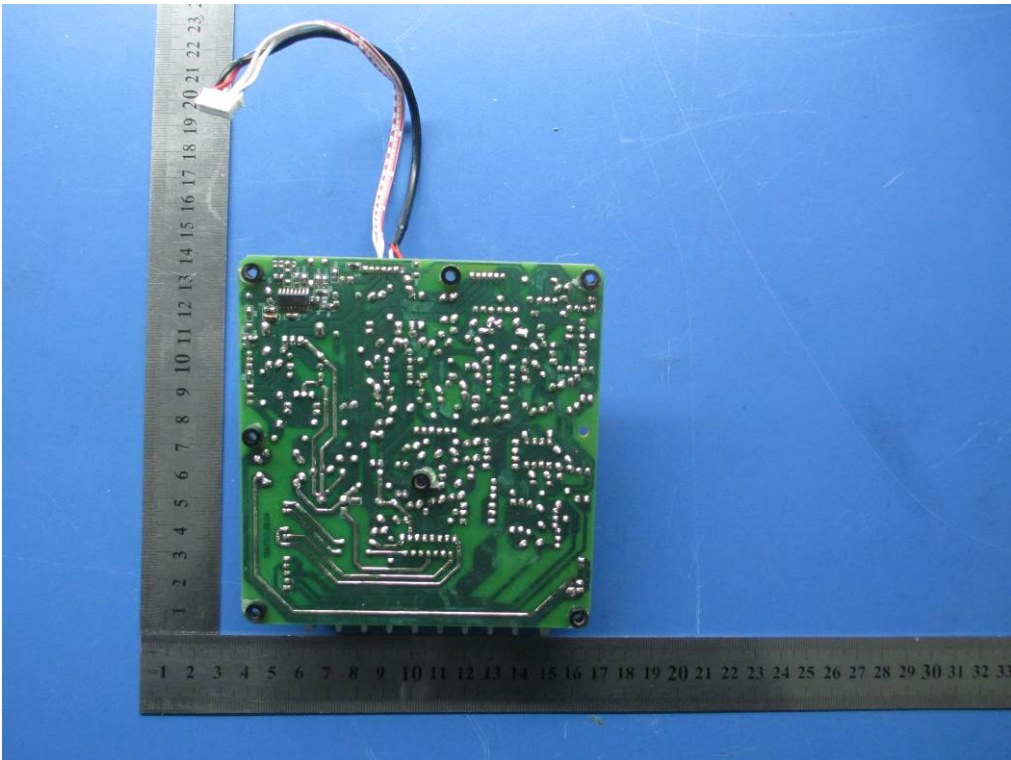
Annex B.ii. Photograph 2: EUT Internal Photo



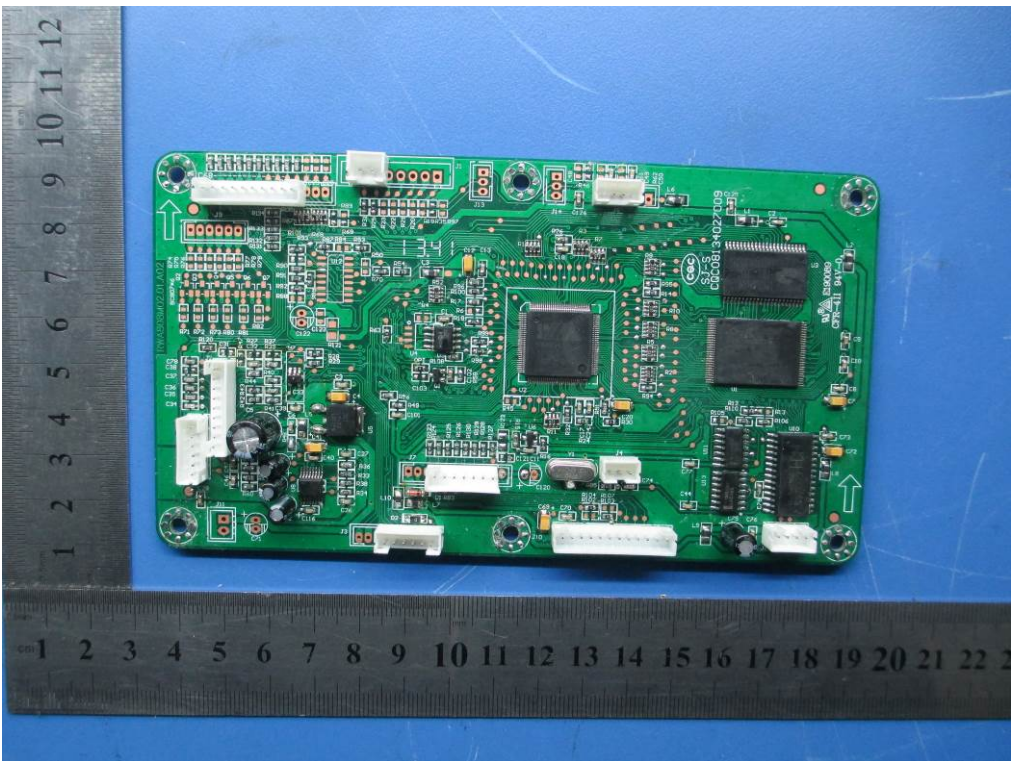
Cover Off - Top View



EUT PCB 1 - Front View



EUT PCB 1 -Rear View



EUT PCB 2 - Front View

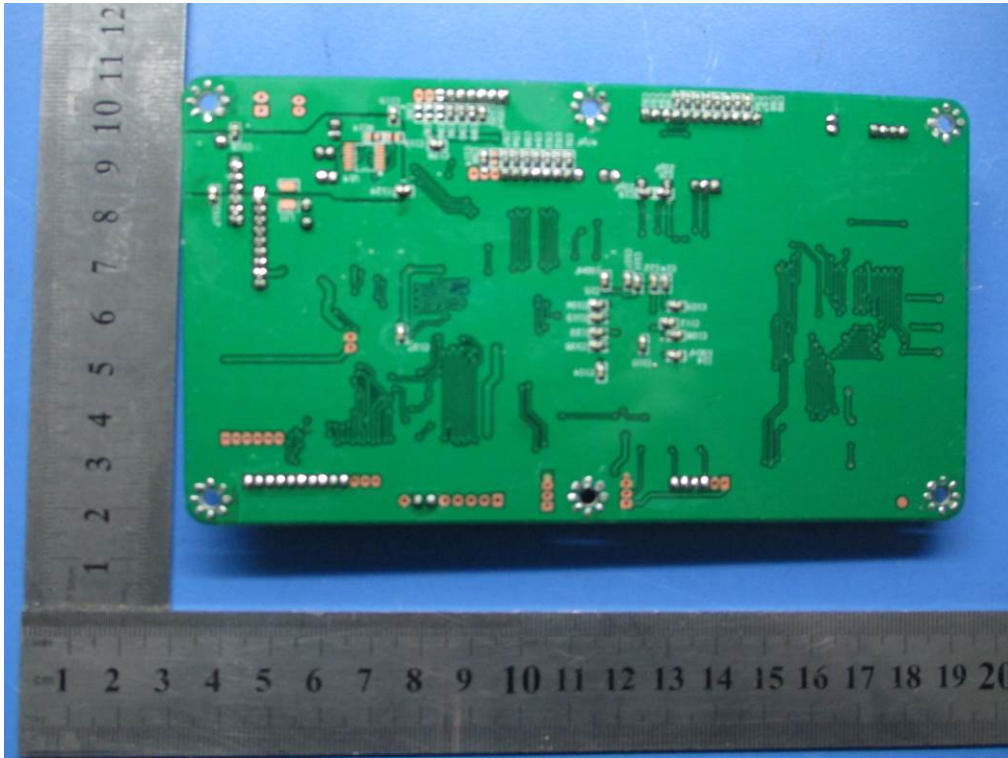


SIEMIC, INC.

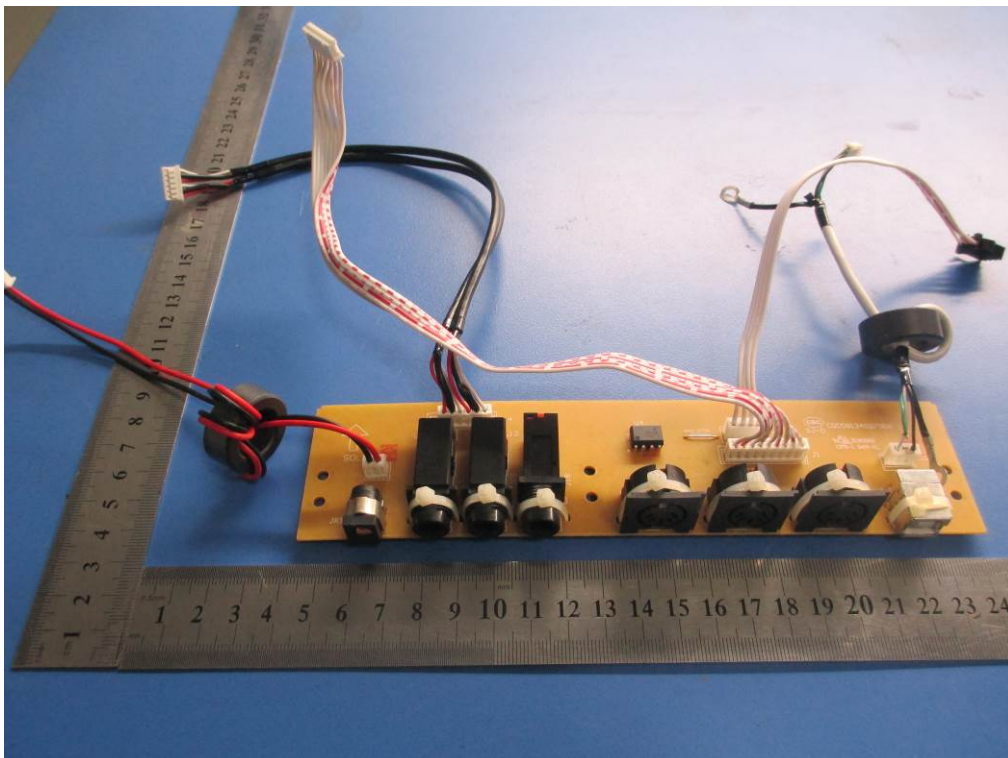
Accessing global markets

Title: EMC Test Report for DIGITAL PIANO
Main Model: TG8862
Serial Model: TG8876, RP-320, RP-420
To: FCC Part 15 Subpart B Class B: 2013 , ANSI C63.4:2009

Report No.: 13020969-FCC-E
Issue Date: November 22, 2013
Page: 23 of 33
www.siemic.com.cn



EUT PCB 2 -Rear View



EUT PCB 3 - Front View

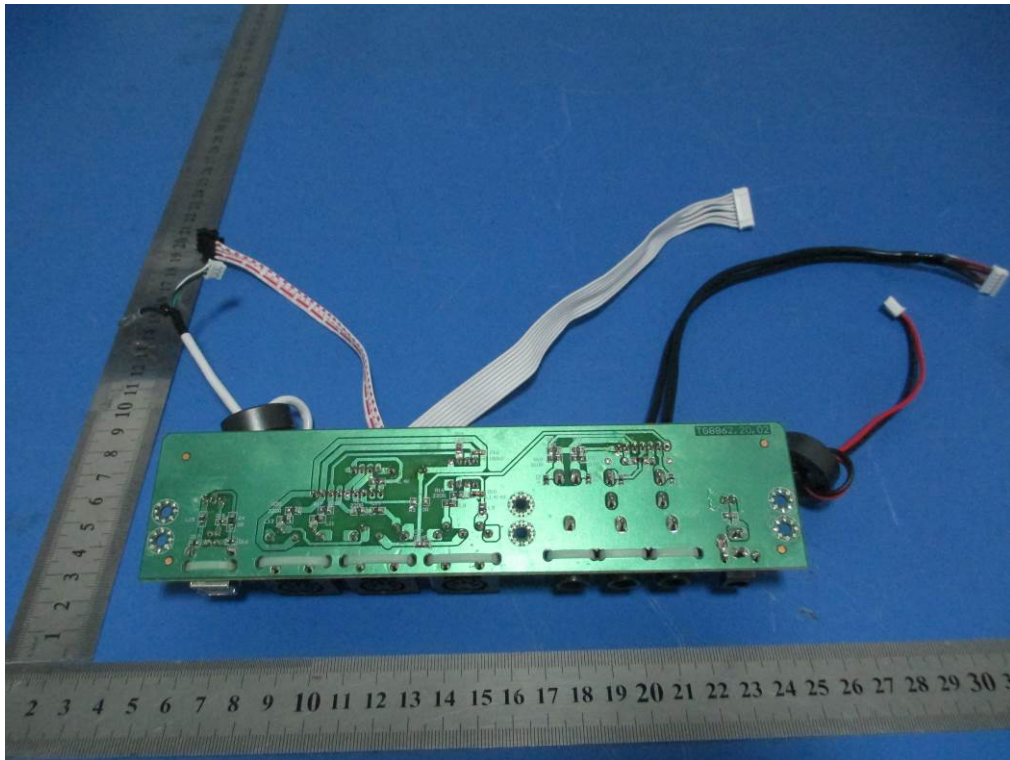


SIEMIC, INC.

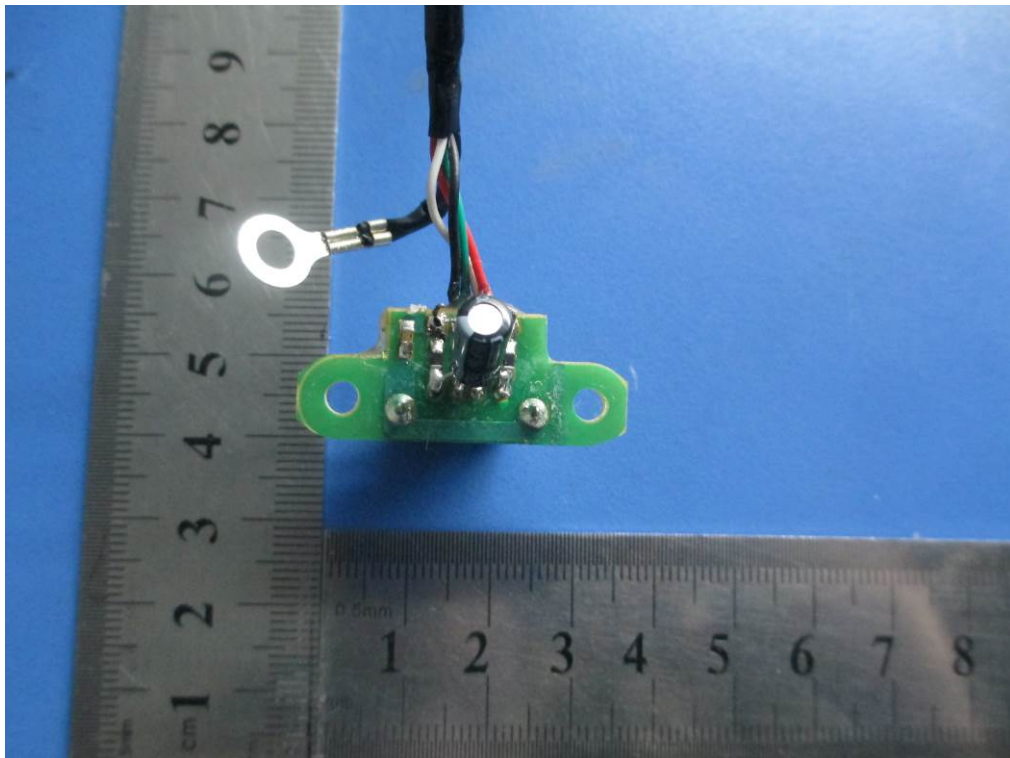
Accessing global markets

Title: EMC Test Report for DIGITAL PIANO
Main Model: TG8862
Serial Model: TG8876, RP-320, RP-420
To: FCC Part 15 Subpart B Class B: 2013 , ANSI C63.4:2009

Report No.: 13020969-FCC-E
Issue Date: November 22, 2013
Page: 24 of 33
www.siemic.com.cn



EUT PCB 3 -Rear View



EUT PCB 4 - Front View

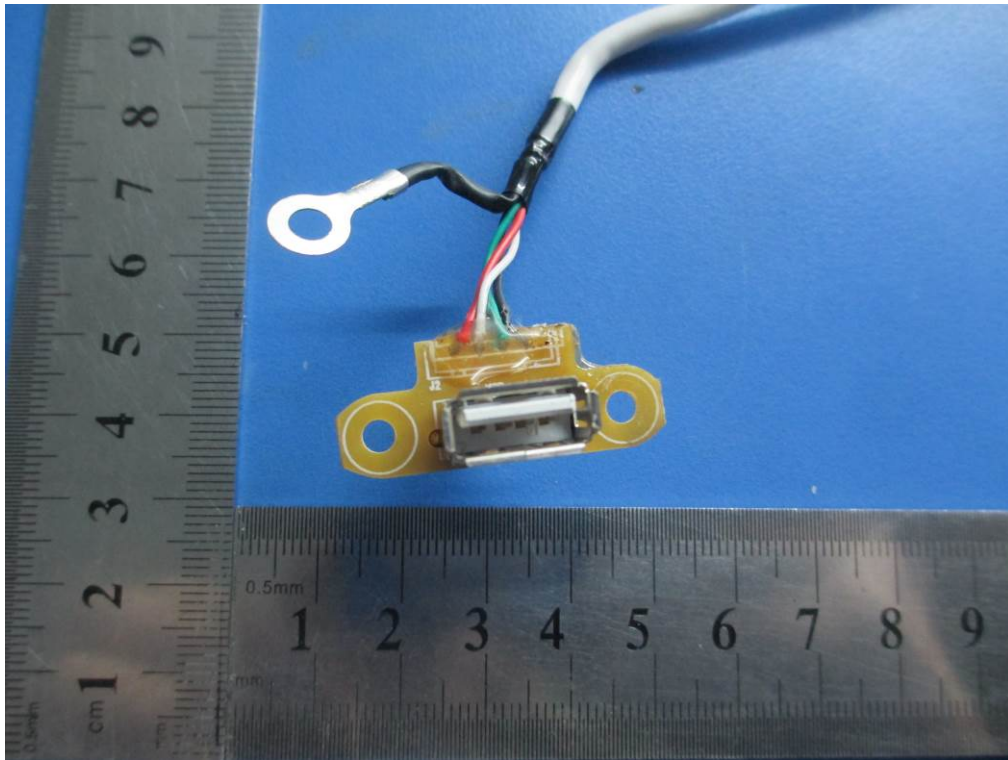


SIEMIC, INC.

Accessing global markets

Title: EMC Test Report for DIGITAL PIANO
Main Model: TG8862
Serial Model: TG8876, RP-320, RP-420
To: FCC Part 15 Subpart B Class B: 2013 , ANSI C63.4:2009

Report No.: 13020969-FCC-E
Issue Date: November 22, 2013
Page: 25 of 33
www.siemic.com.cn



EUT PCB 4 -Rear View