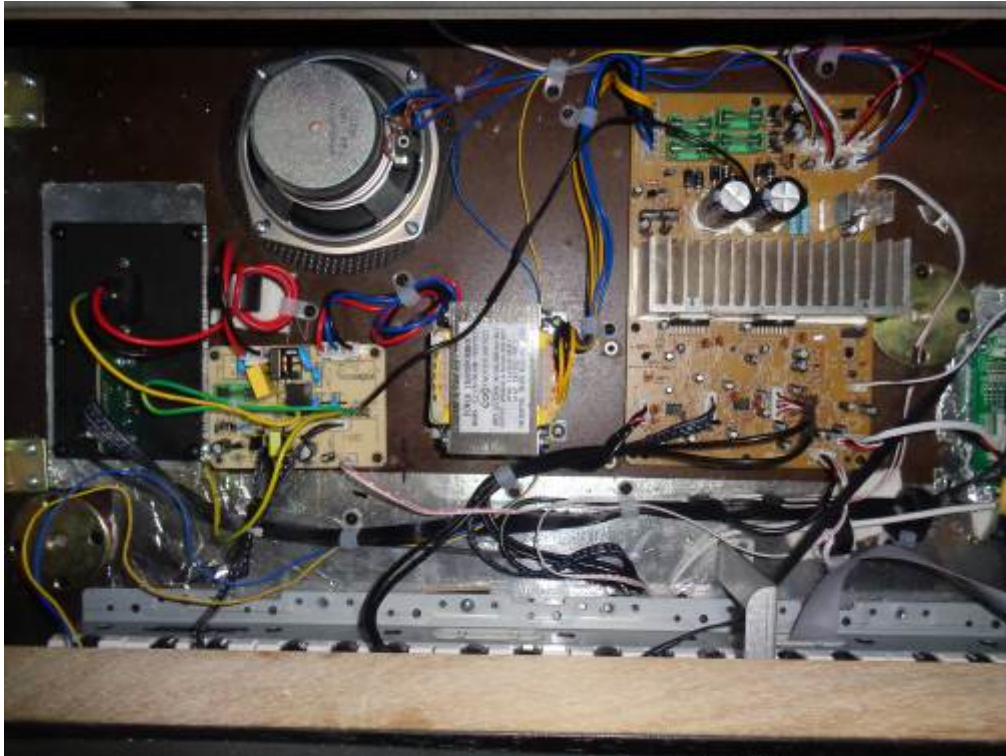
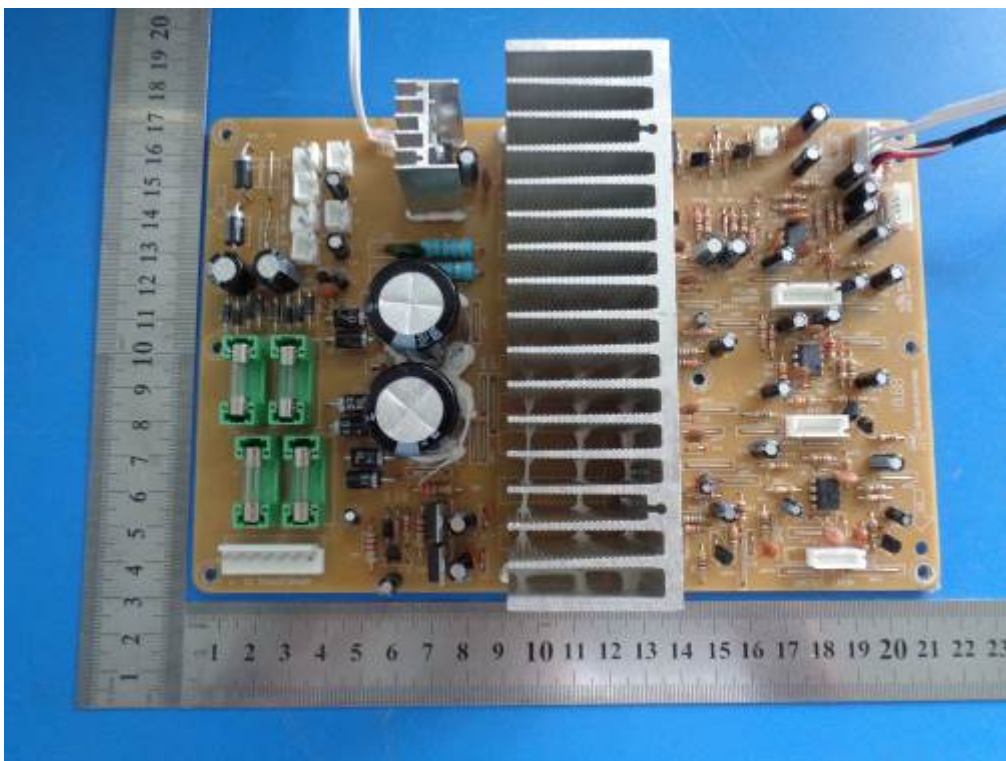


Annex B.ii. Photograph 2: EUT Internal Photo

Model: AG-40



Uncover- Front View



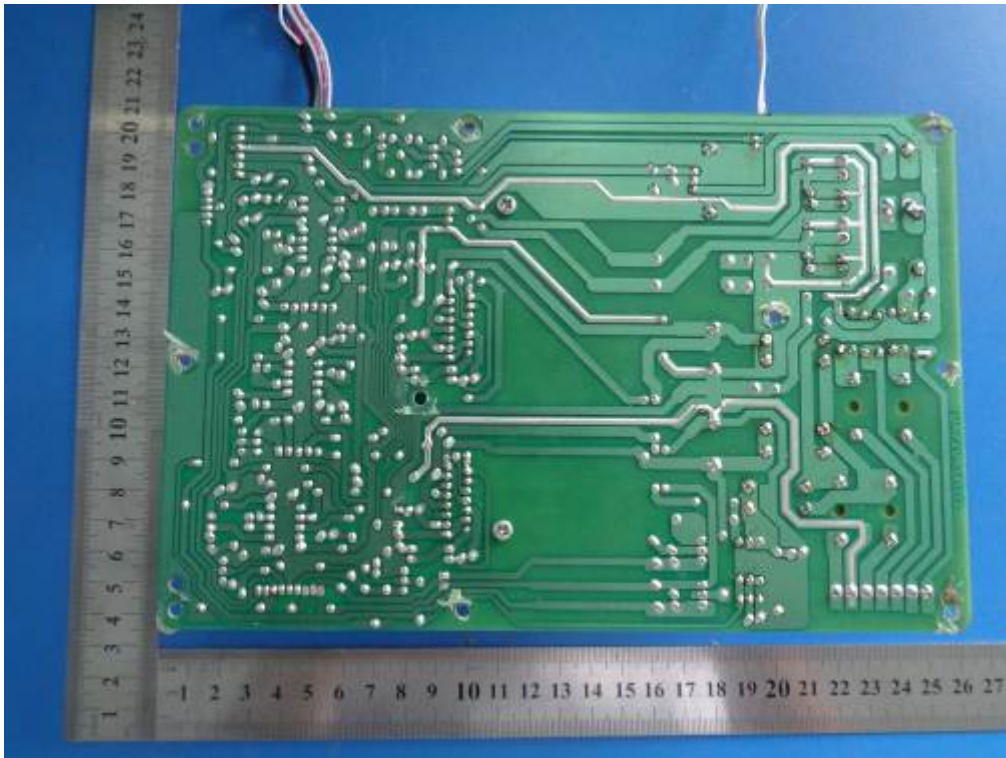
EUT PCB 1- Front View



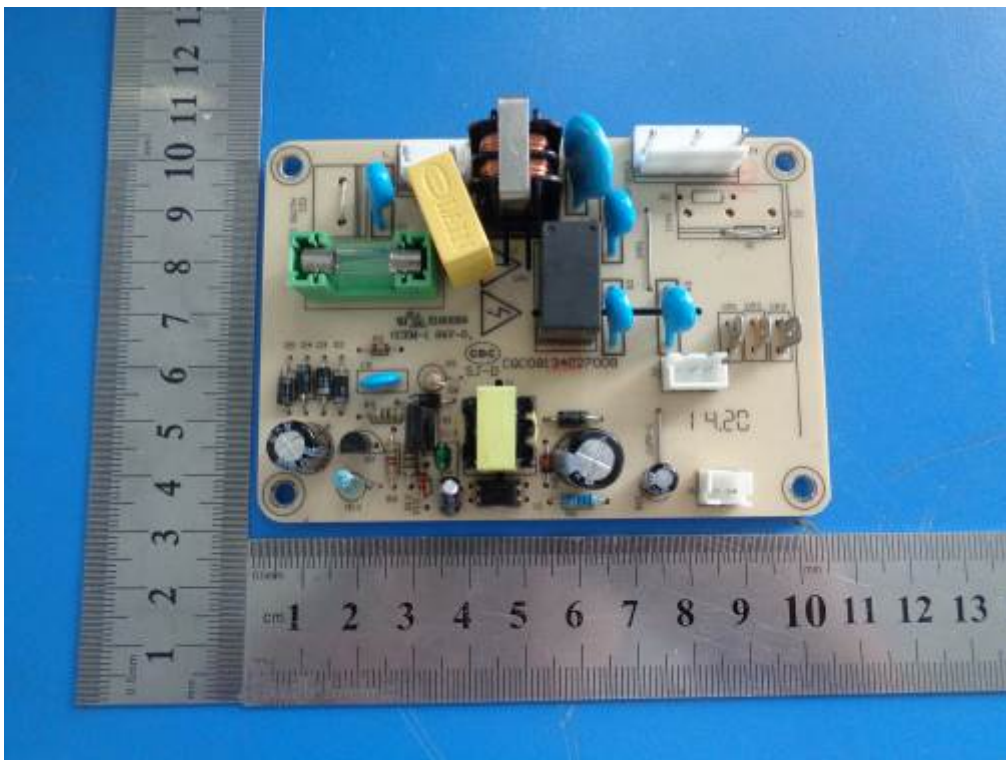
SIEMIC, INC.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 29 of 59
www.siemec.com



EUT PCB 1- Rear View



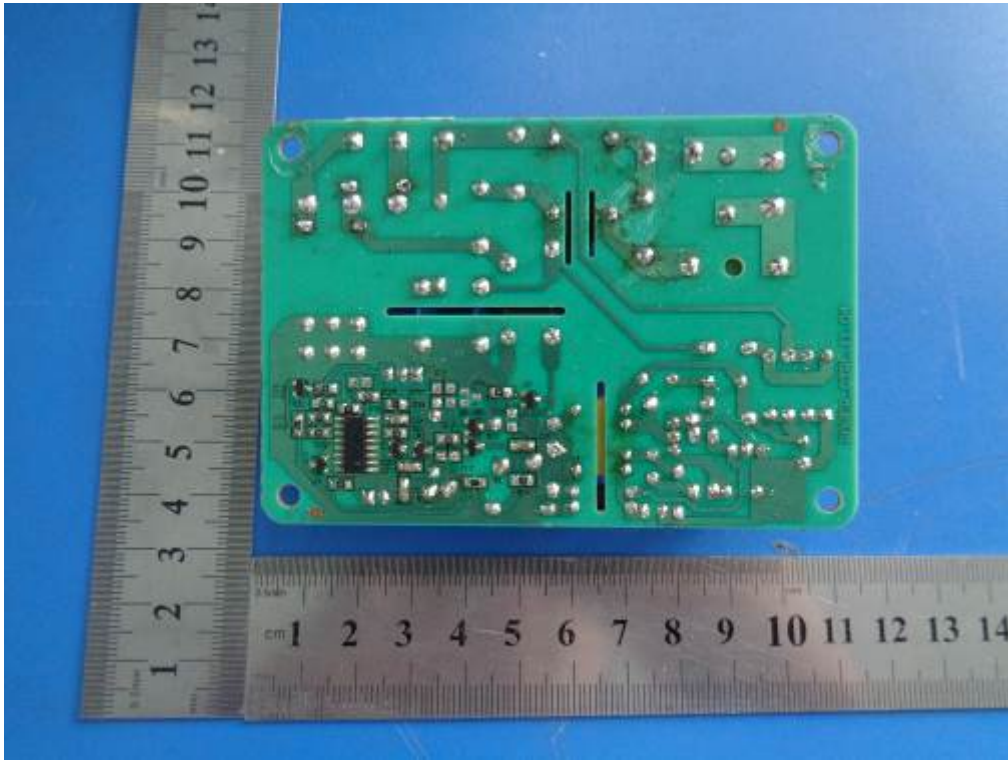
EUT PCB 2- Front View



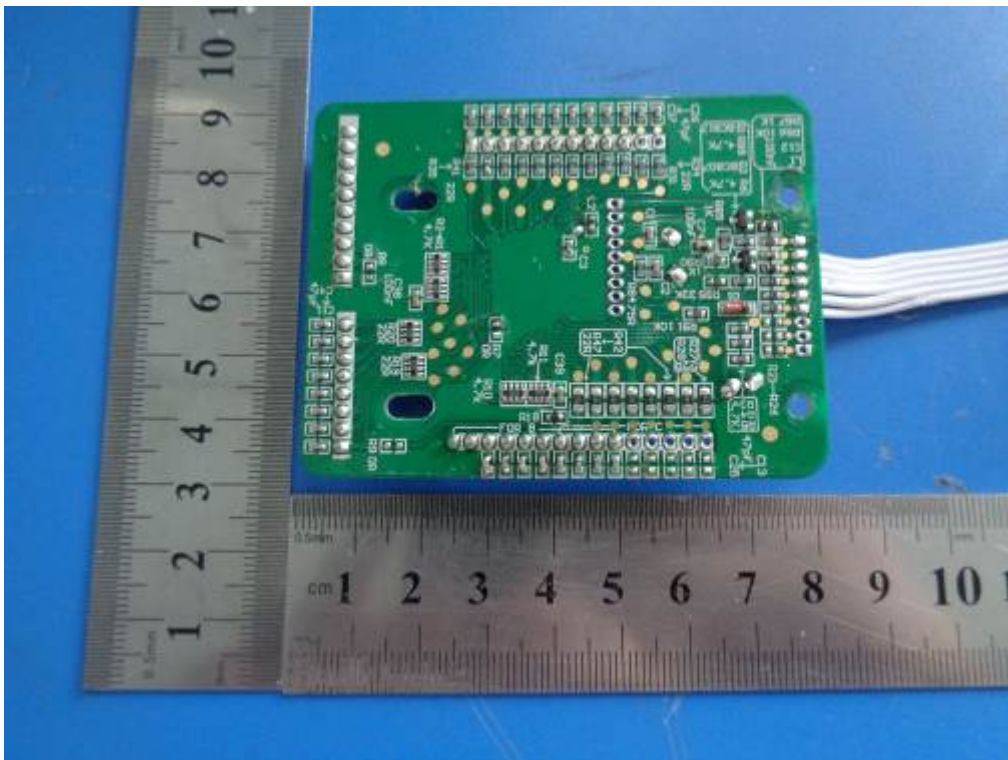
SIEMIC, INC.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 30 of 59
www.siemac.com



EUT PCB 2– Rear View



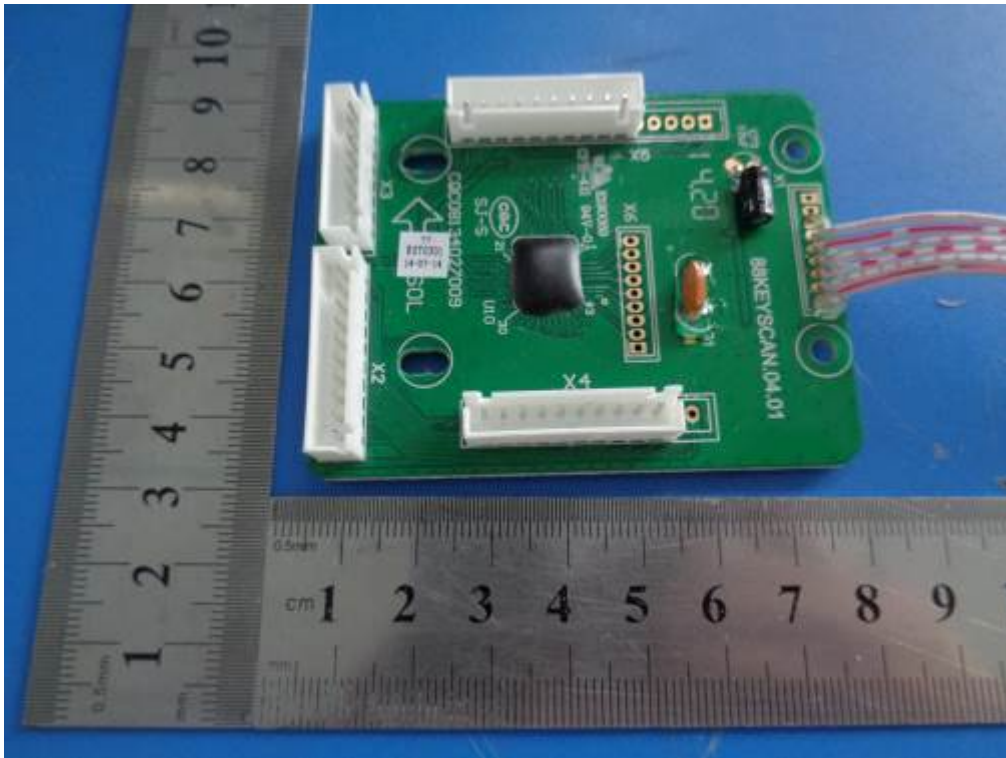
EUT PCB 3– Front View



SIEMIC, INC.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 31 of 59
www.siemic.com



EUT PCB 3– Rear View



EUT PCB 4– Front View



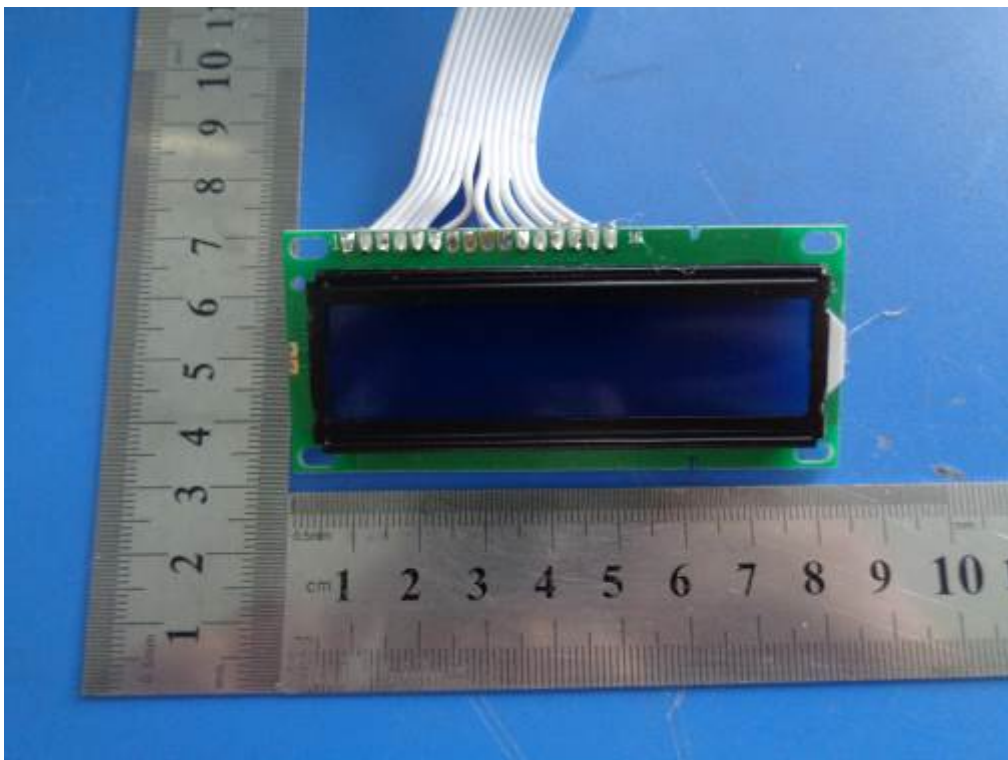
SIEMIC, INC.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 32 of 59
www.siemec.com



EUT PCB 4- Rear View



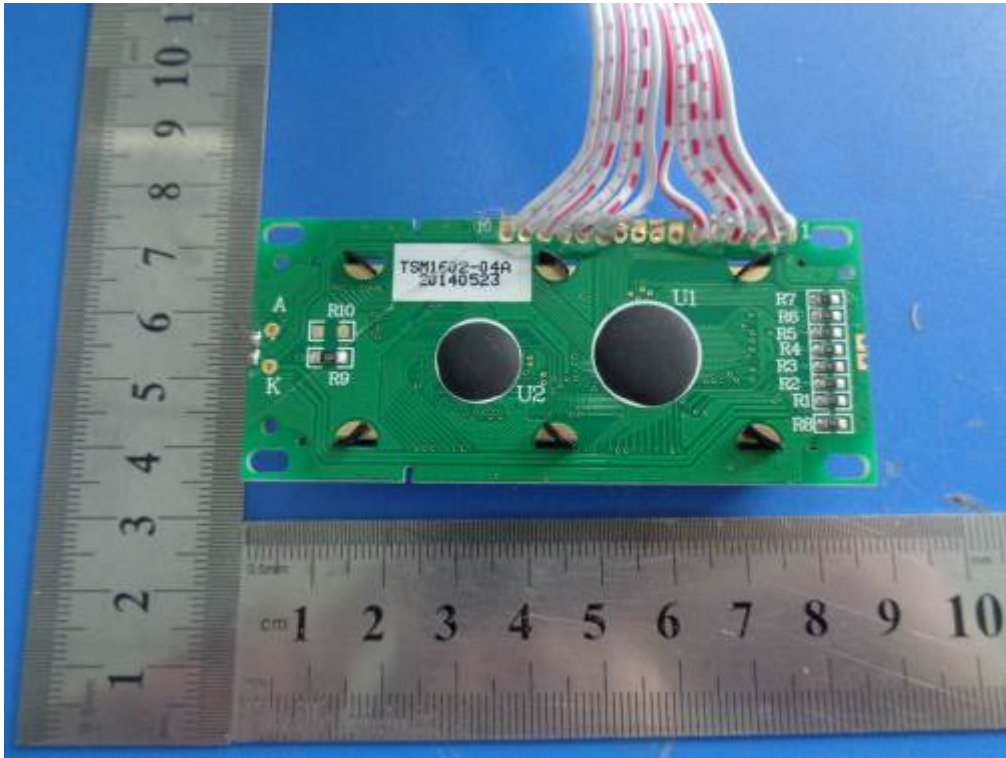
EUT PCB 5- Front View



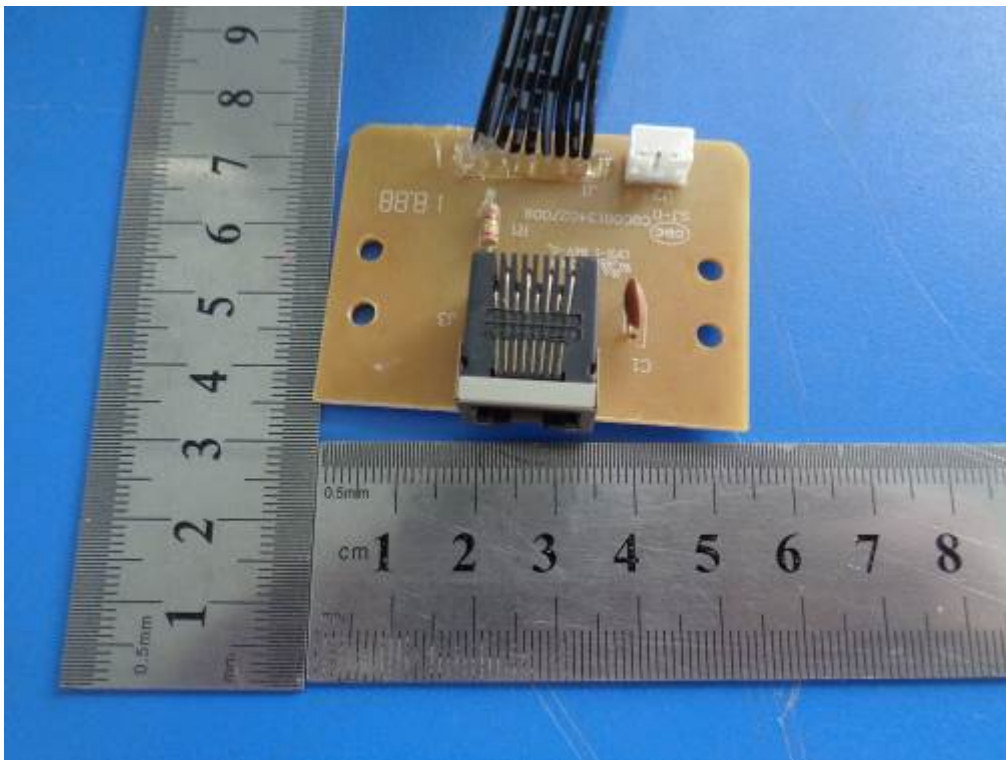
SIEMIC, INC.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

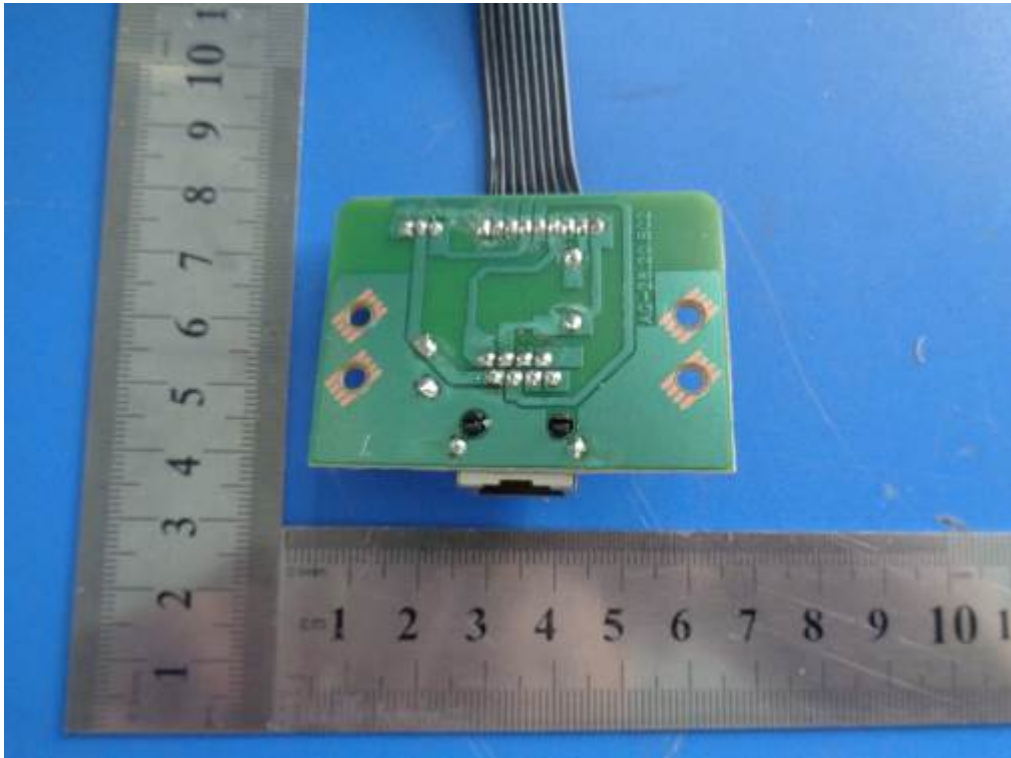
Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 33 of 59
www.siemac.com



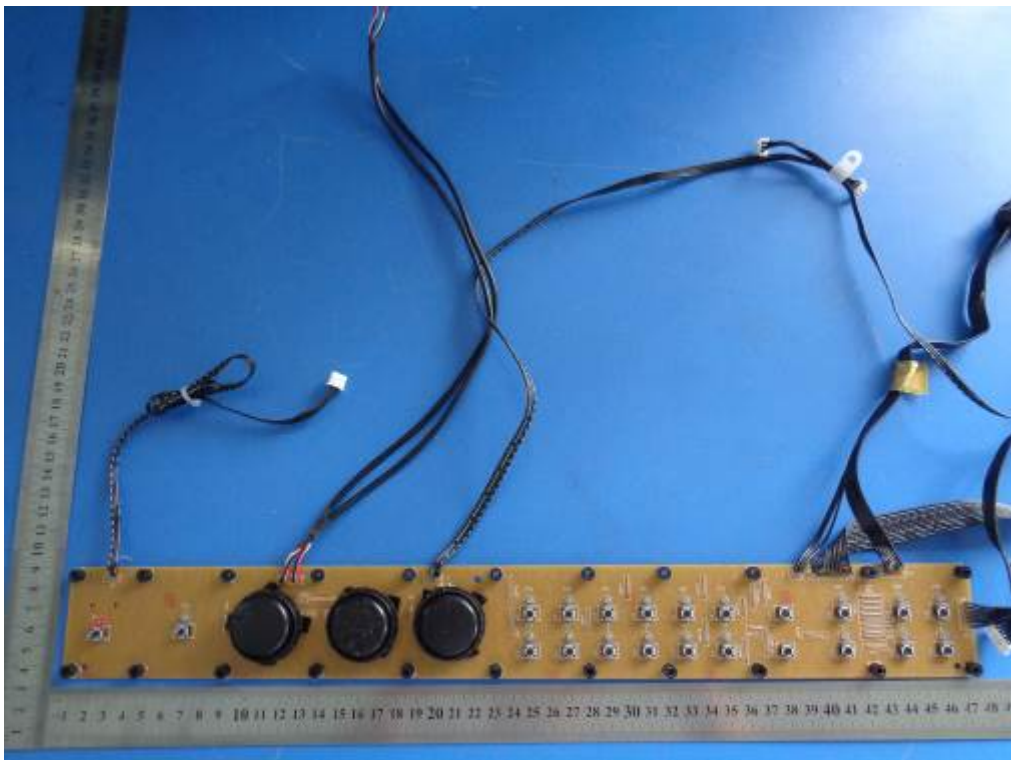
EUT PCB 5- Rear View



EUT PCB 6- Front View



EUT PCB 6- Rear View



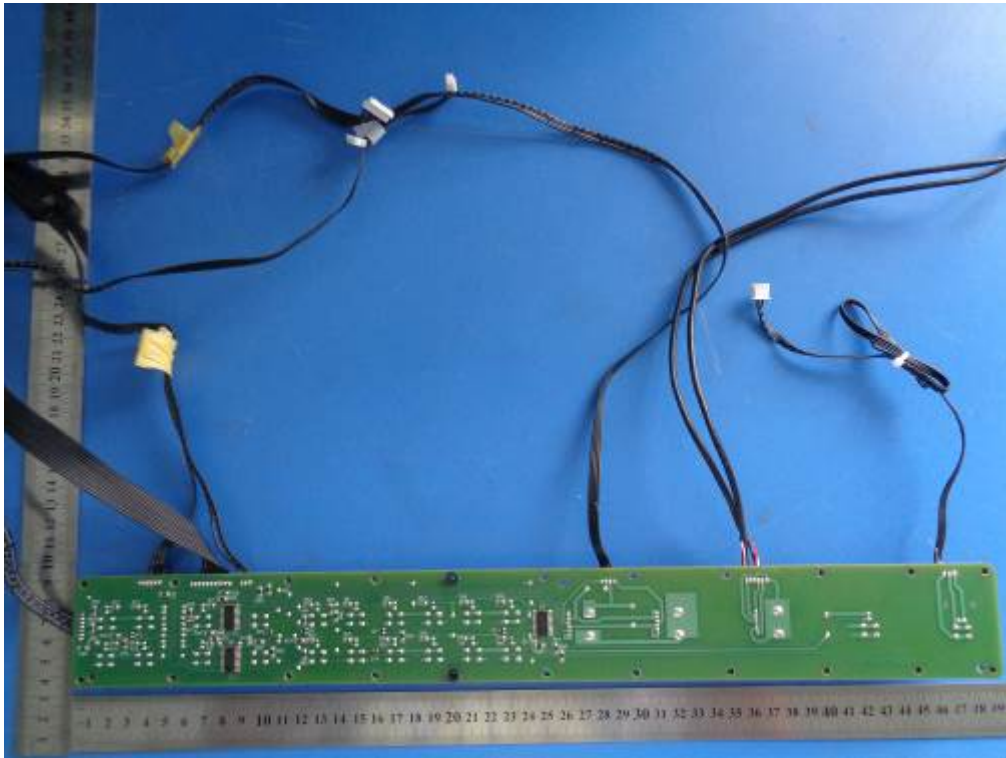
EUT PCB 7- Front View



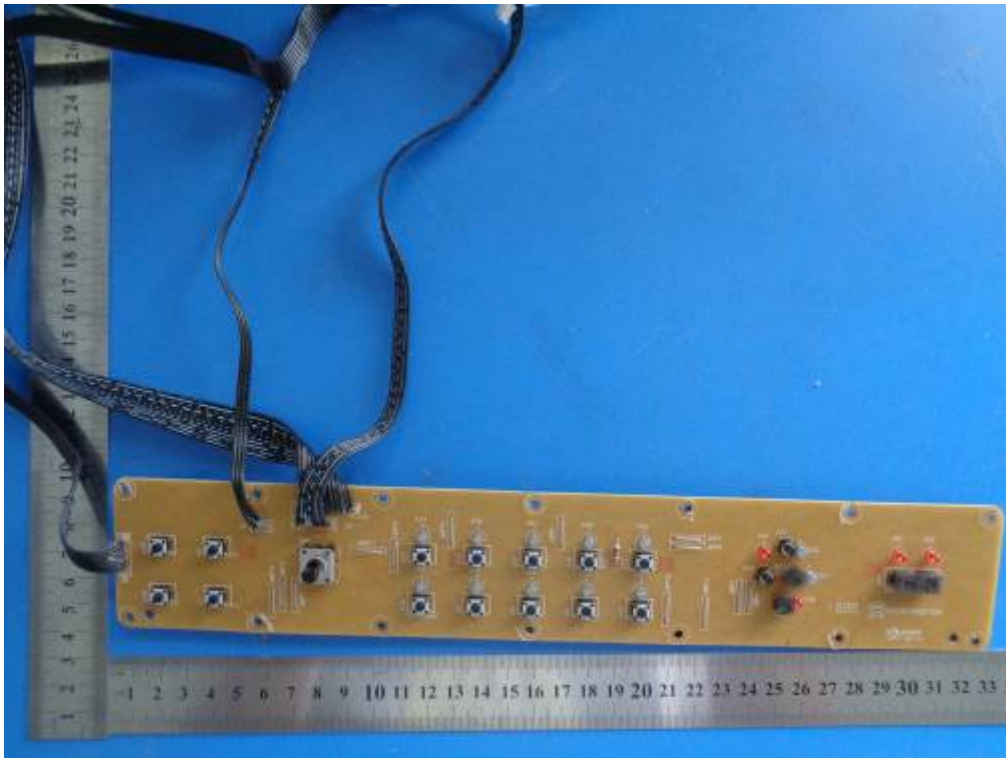
SIEMIC, INC.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 35 of 59
www.siemec.com



EUT PCB 7- Rear View



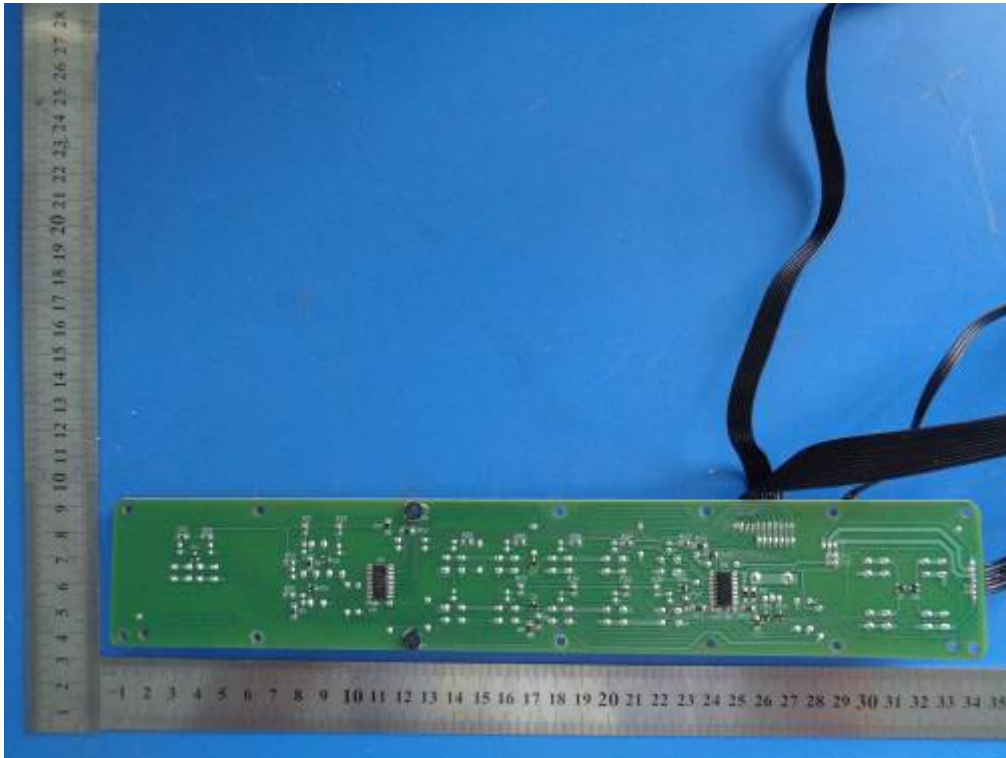
EUT PCB 8- Front View



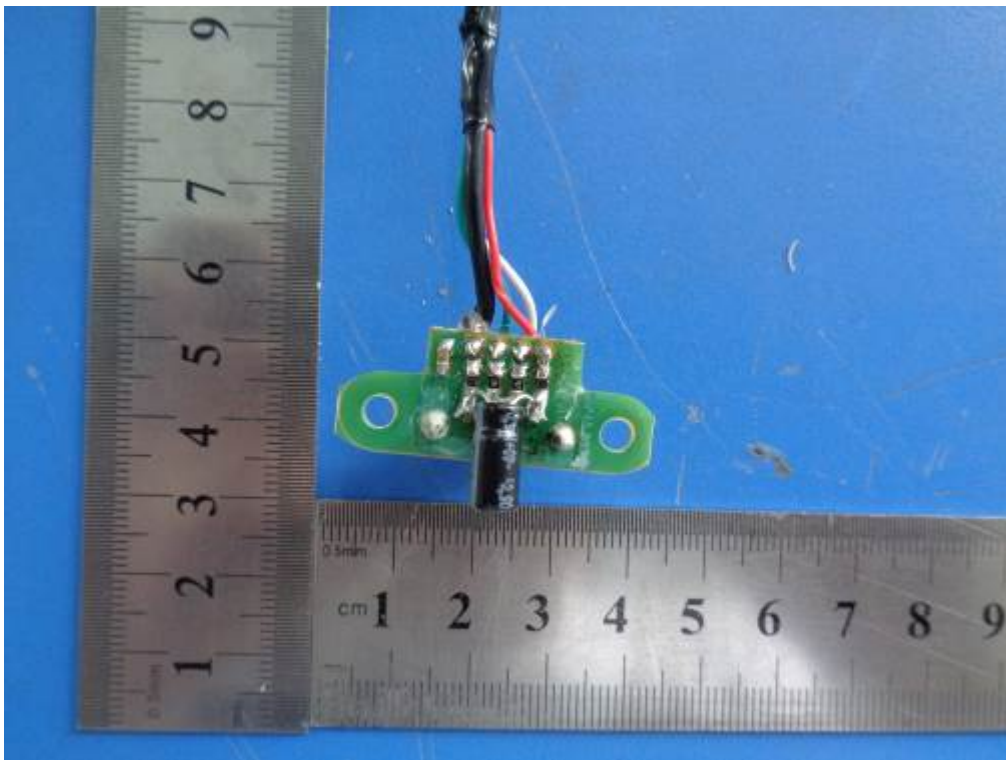
SIEMIC, Inc.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 36 of 59
www.sieminc.com



EUT PCB 8– Rear View



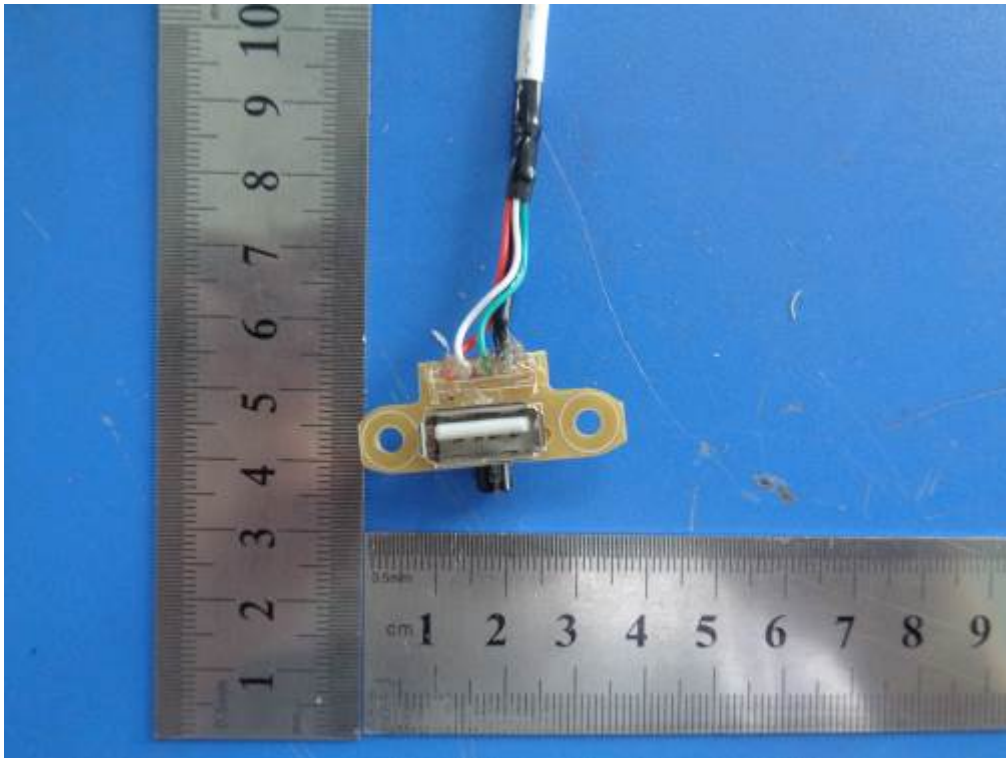
EUT PCB 9– Front View



SIEMIC, Inc.

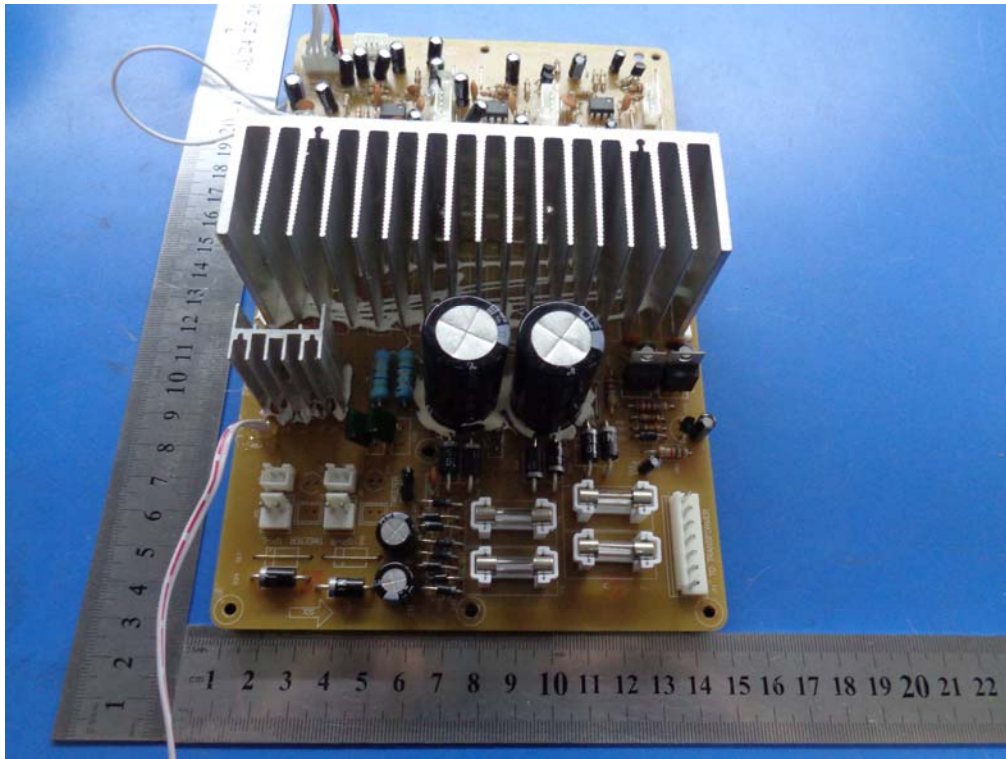
Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 37 of 59
www.sieminc.com

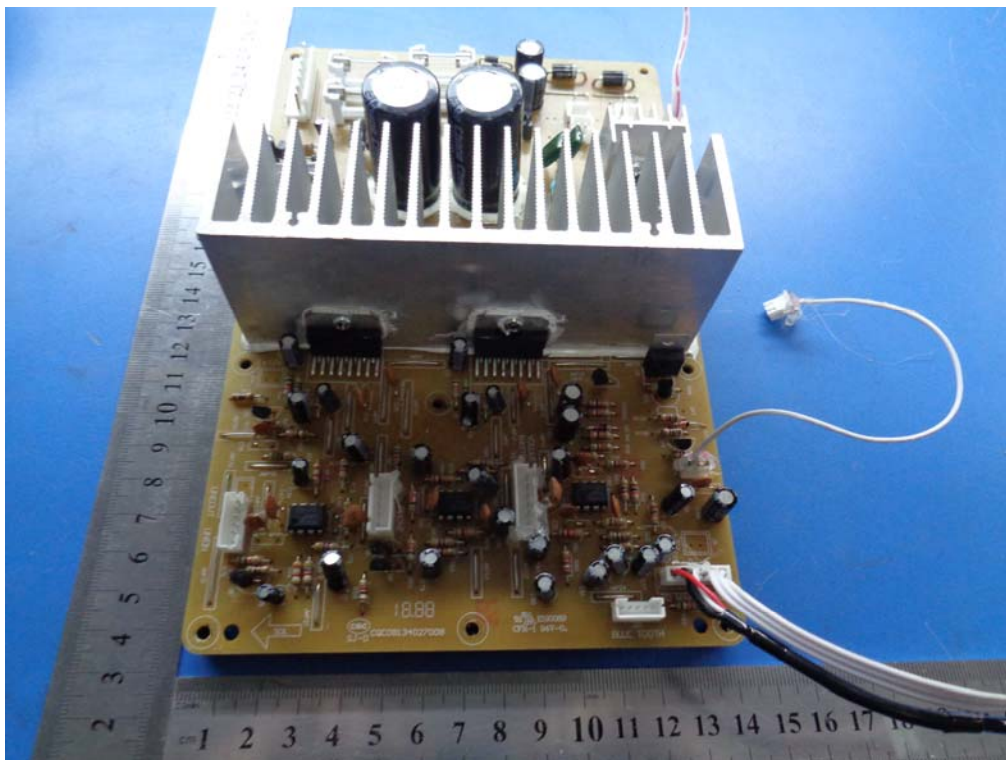


EUT PCB 9– Rear View

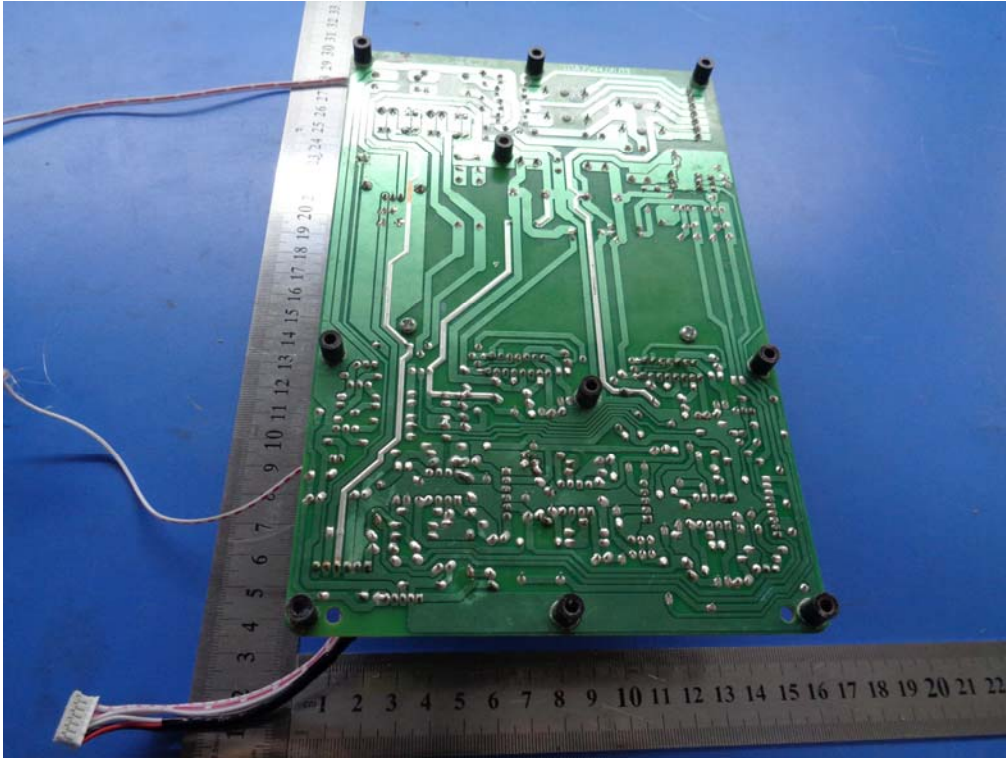
Model: AG-28



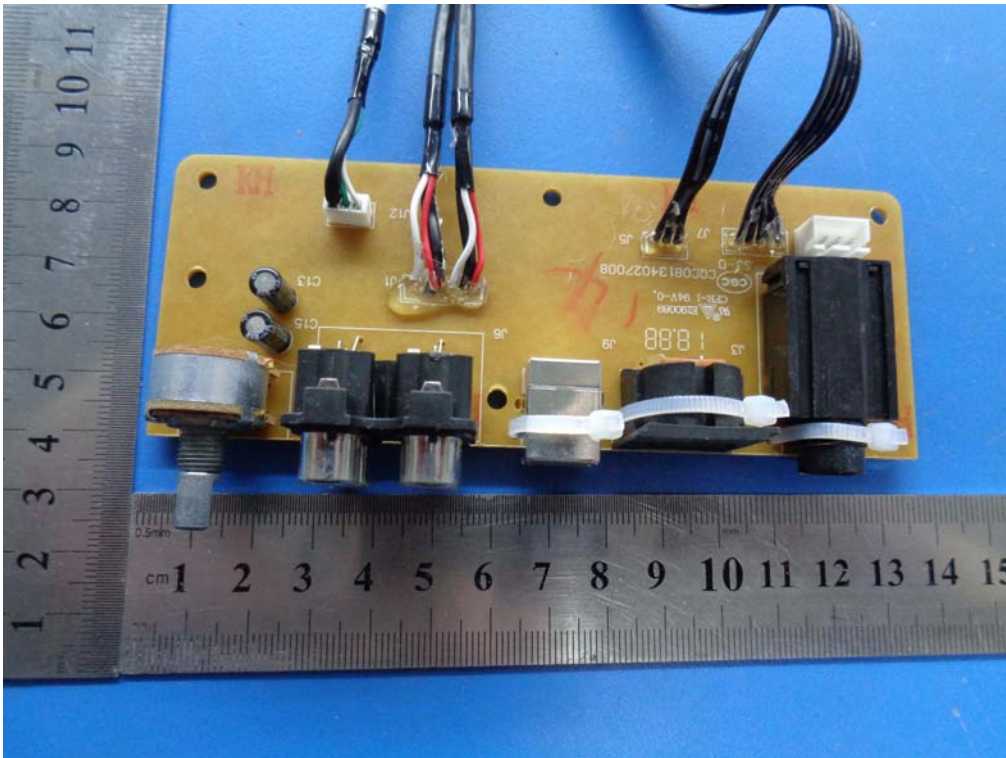
EUT PCB 1- Front View 1



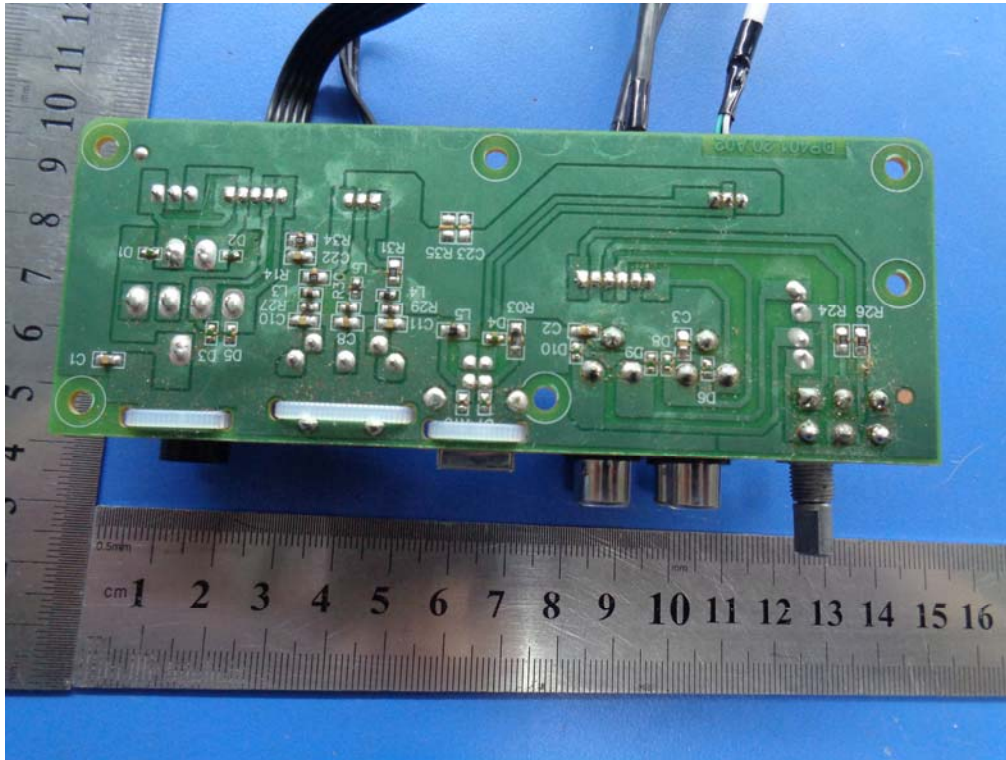
EUT PCB 1- Front View 2



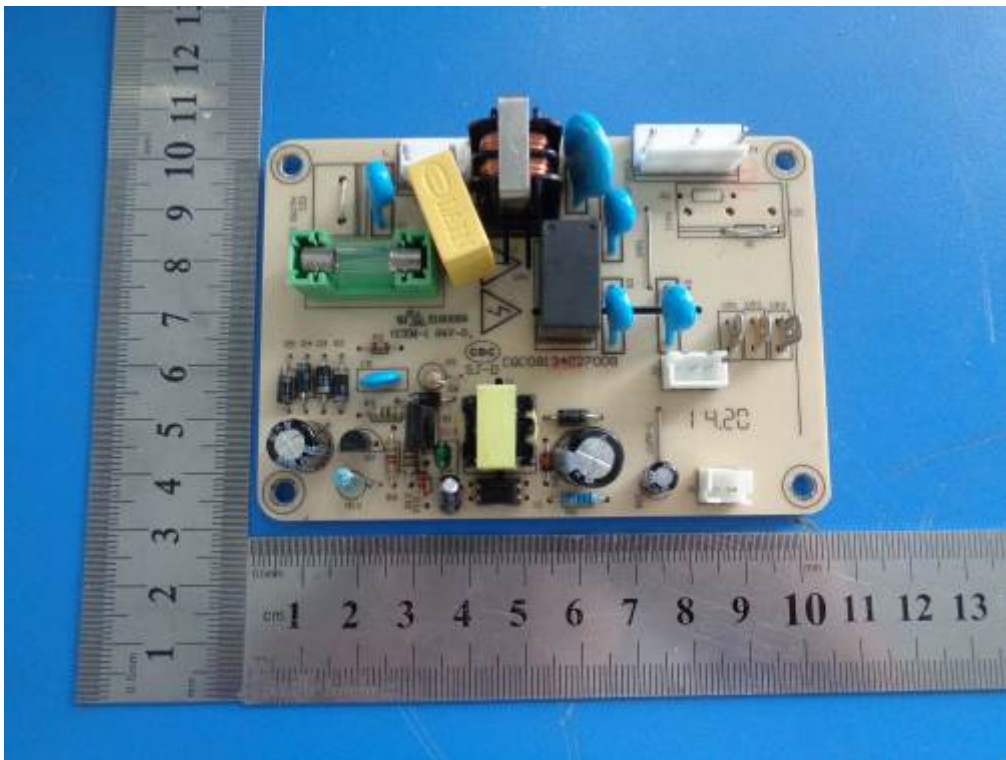
EUT PCB 1– Rear View



EUT PCB 2– Front View



EUT PCB 2– Rear View



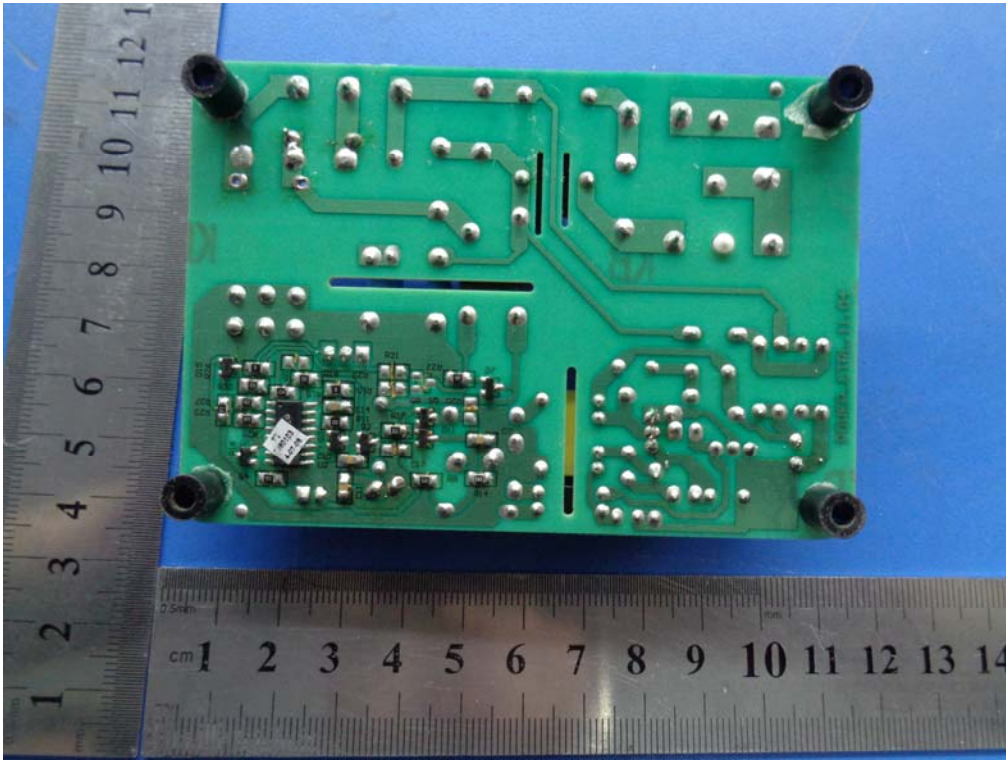
EUT PCB 3– Front View



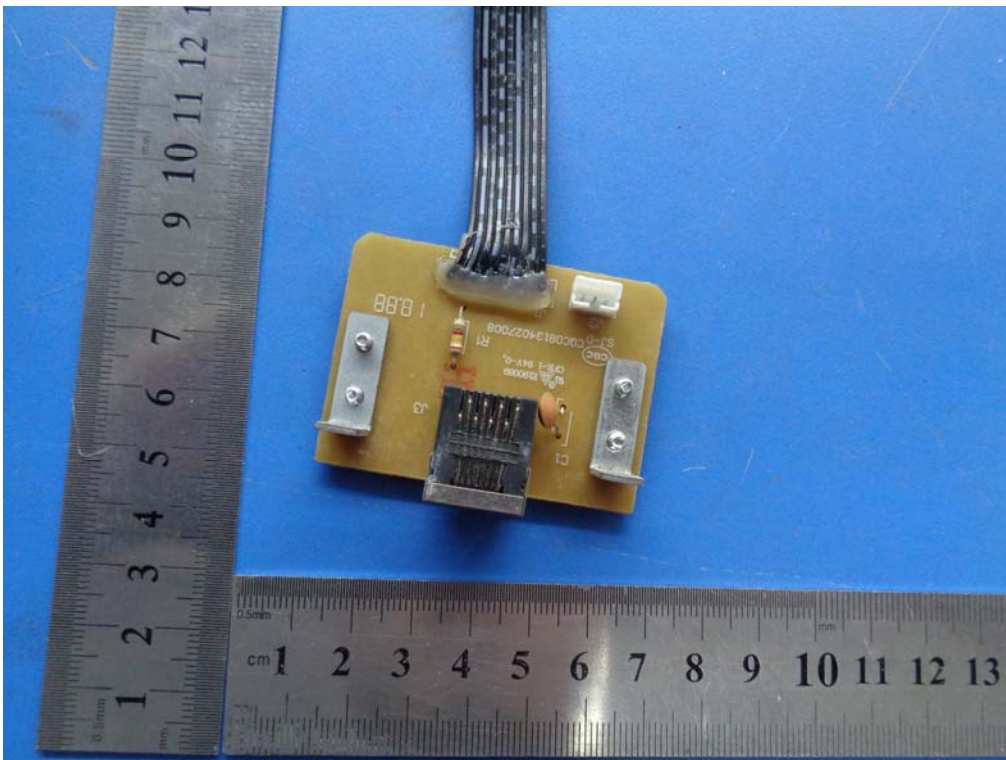
SIEMIC, INC.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 41 of 59
www.siemec.com



EUT PCB 3- Rear View



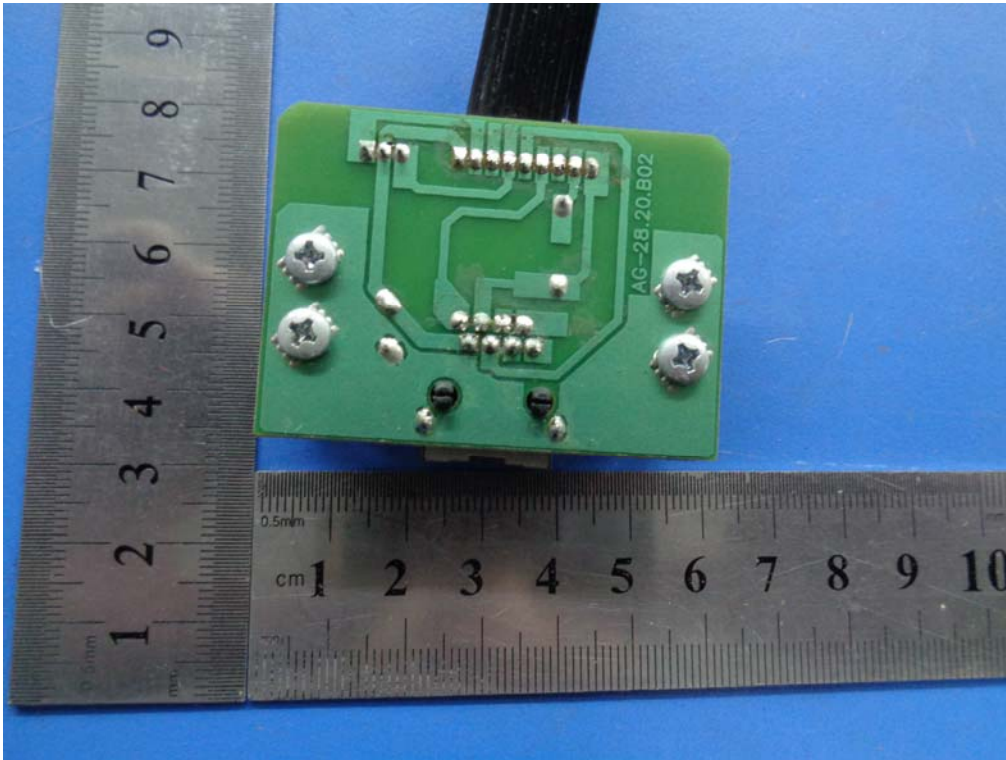
EUT PCB 4- Front View



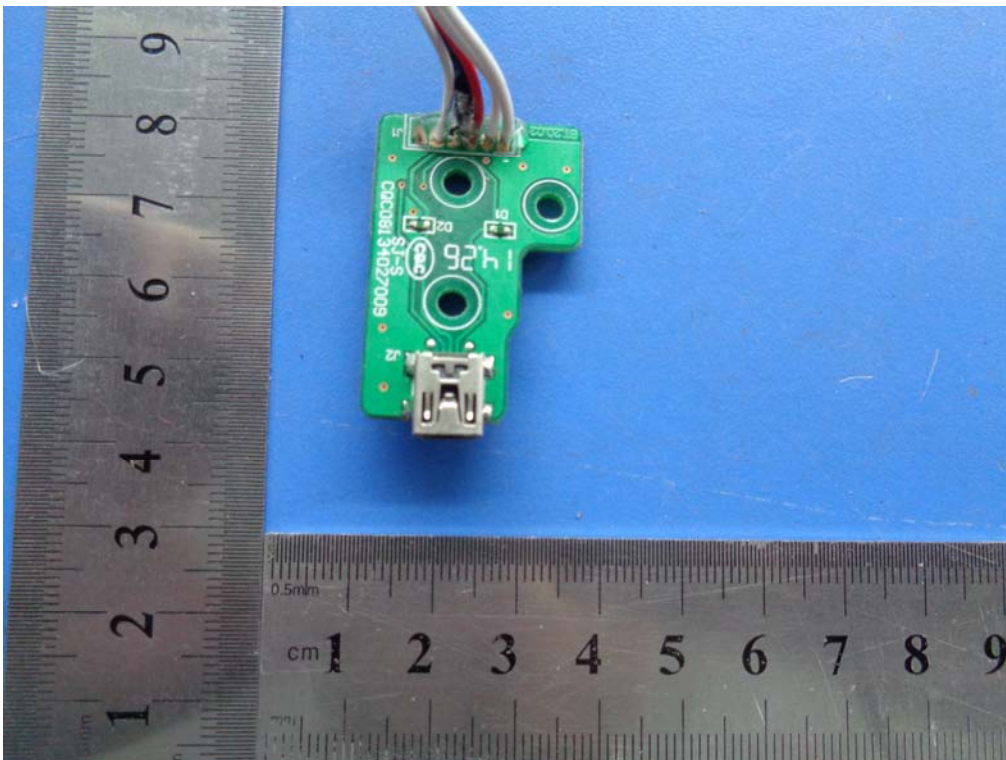
SIEMIC, INC.

Title: EMC Test Report for DIGITAL PIANO
Main Model: AG-40
Serial Model: AG-28, DG-55
To: FCC Part 15 Subpart B Class B: 2013, ANSI C 63.4: 2009

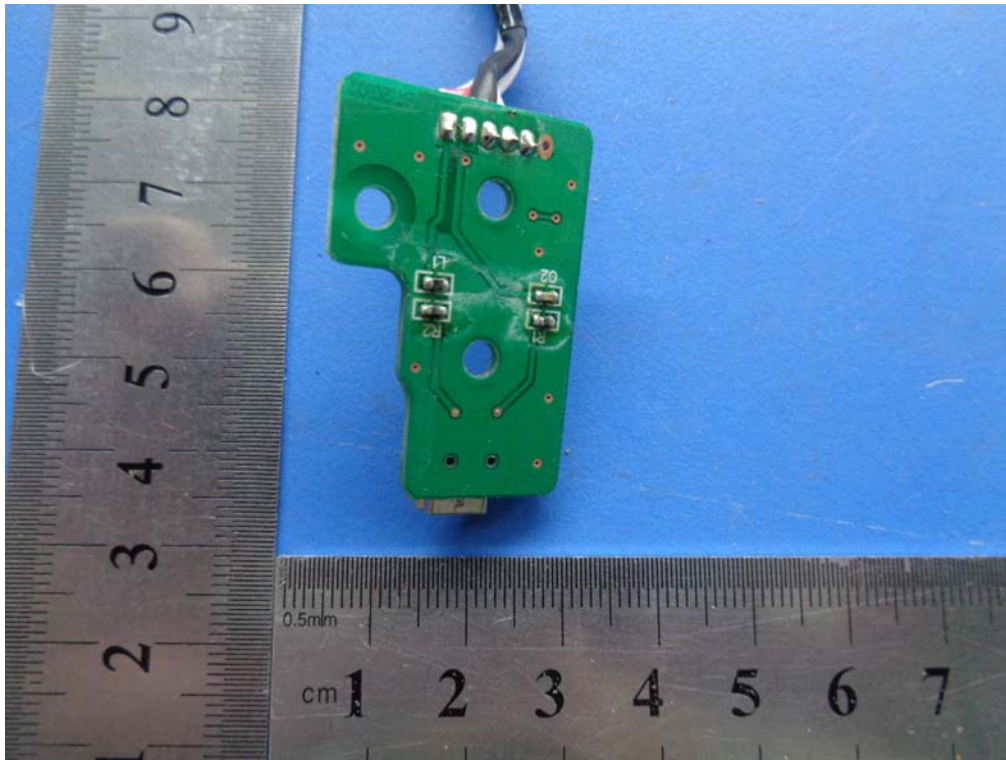
Report No: 14020835-FCC-E
Issue Date: September 24, 2014
Page: 42 of 59
www.sieminc.com



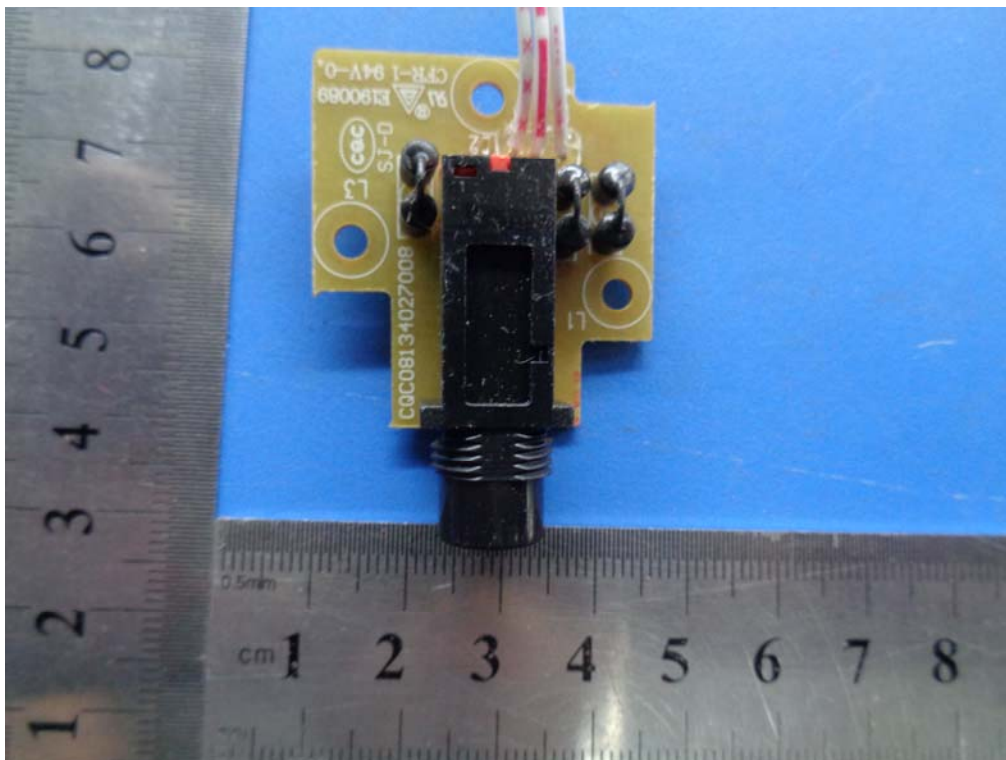
EUT PCB 4- Rear View



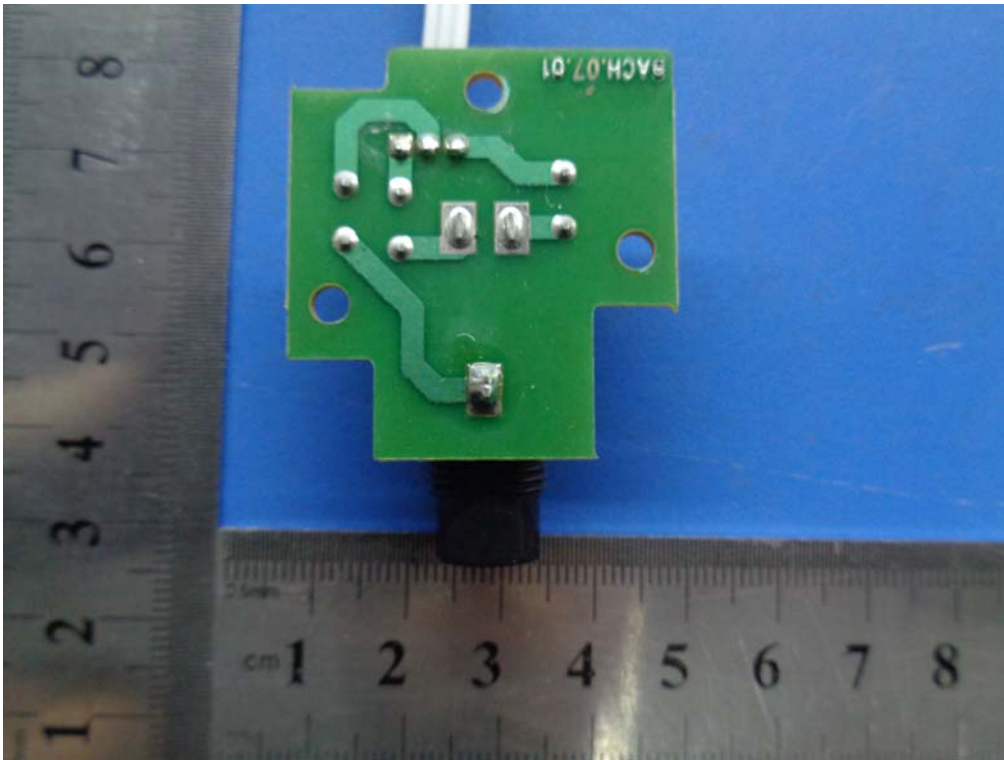
EUT PCB 5- Front View



EUT PCB 5– Rear View



EUT PCB 6– Front View

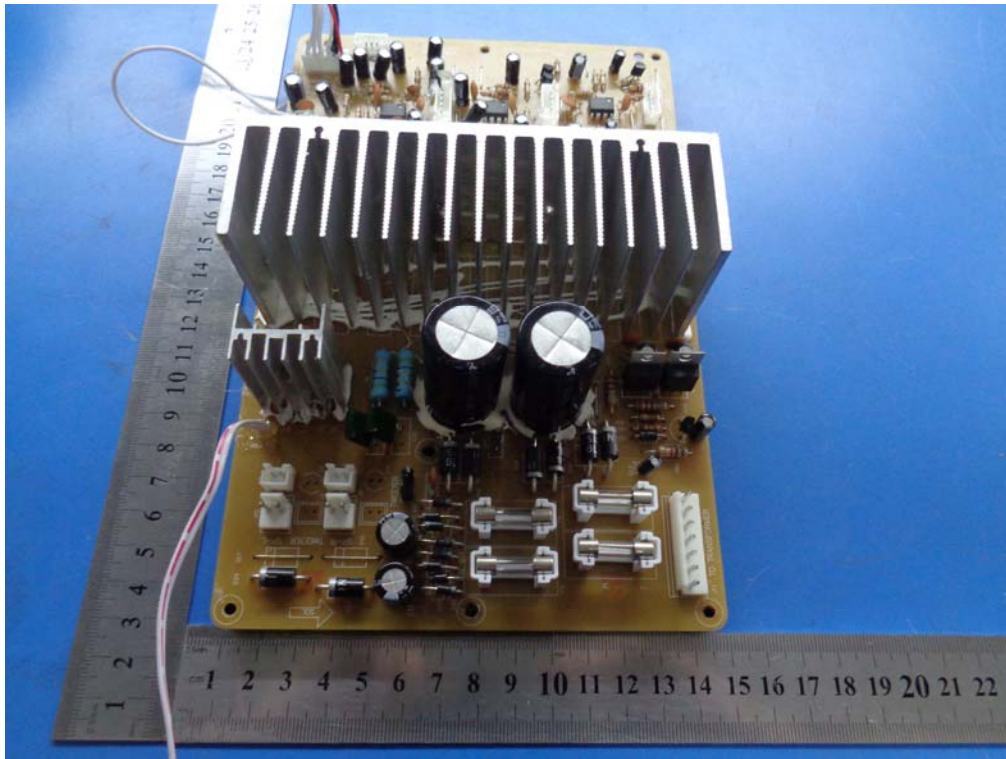


EUT PCB 6– Rear View

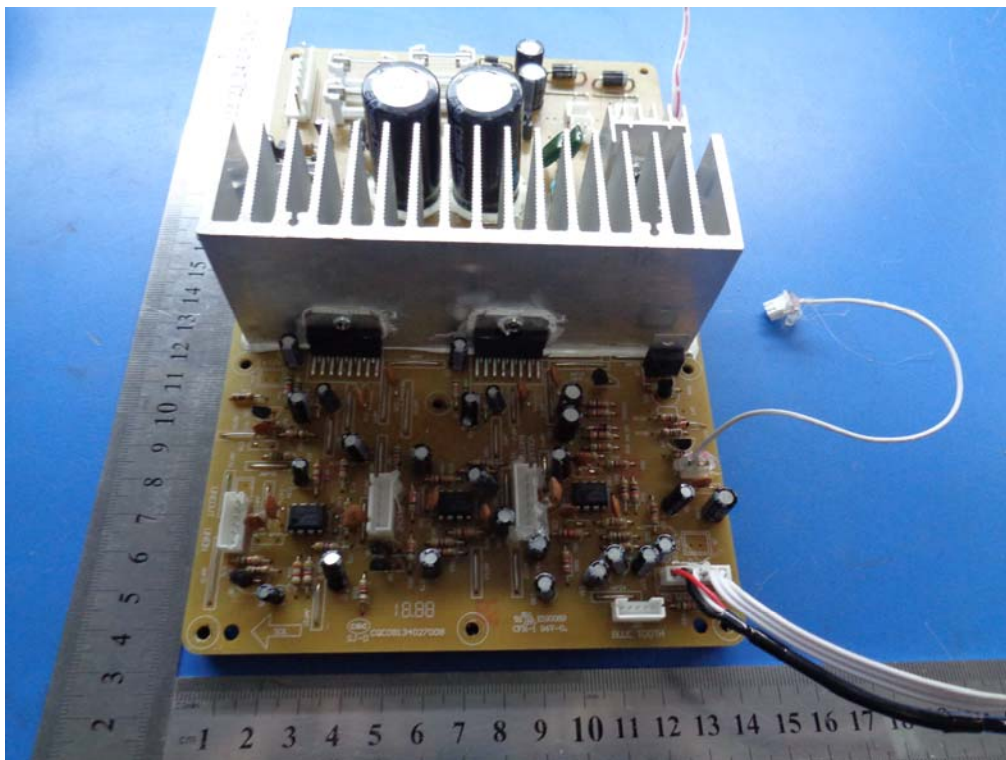


EUT POWER TRANSFORMER– Front View

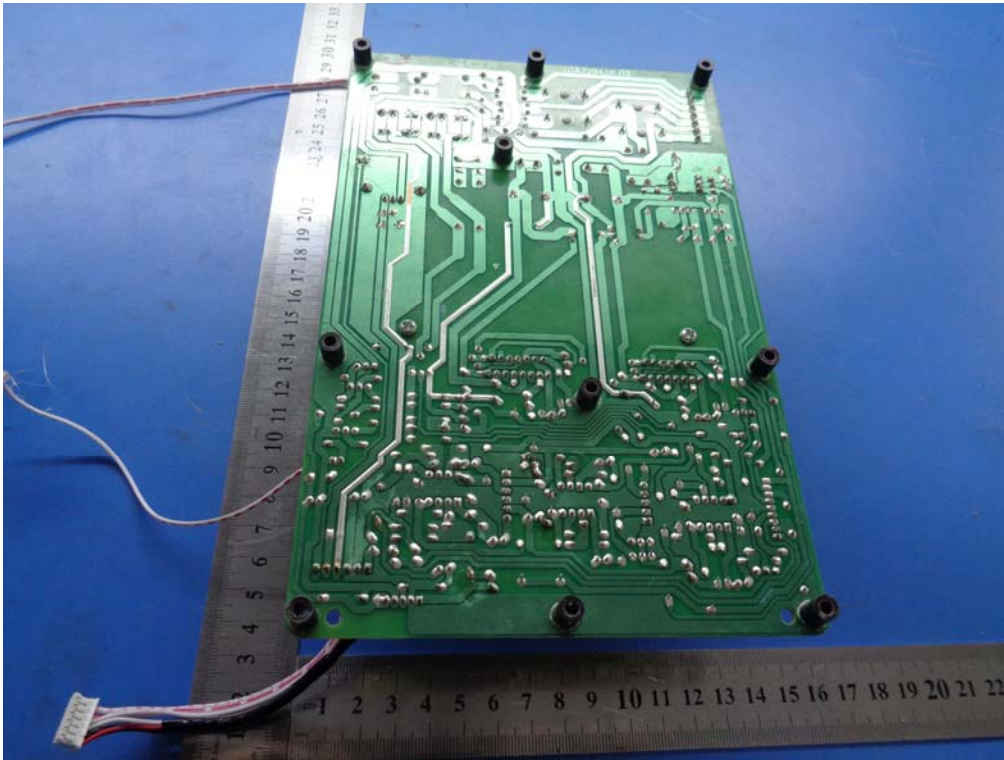
Model: DG-55



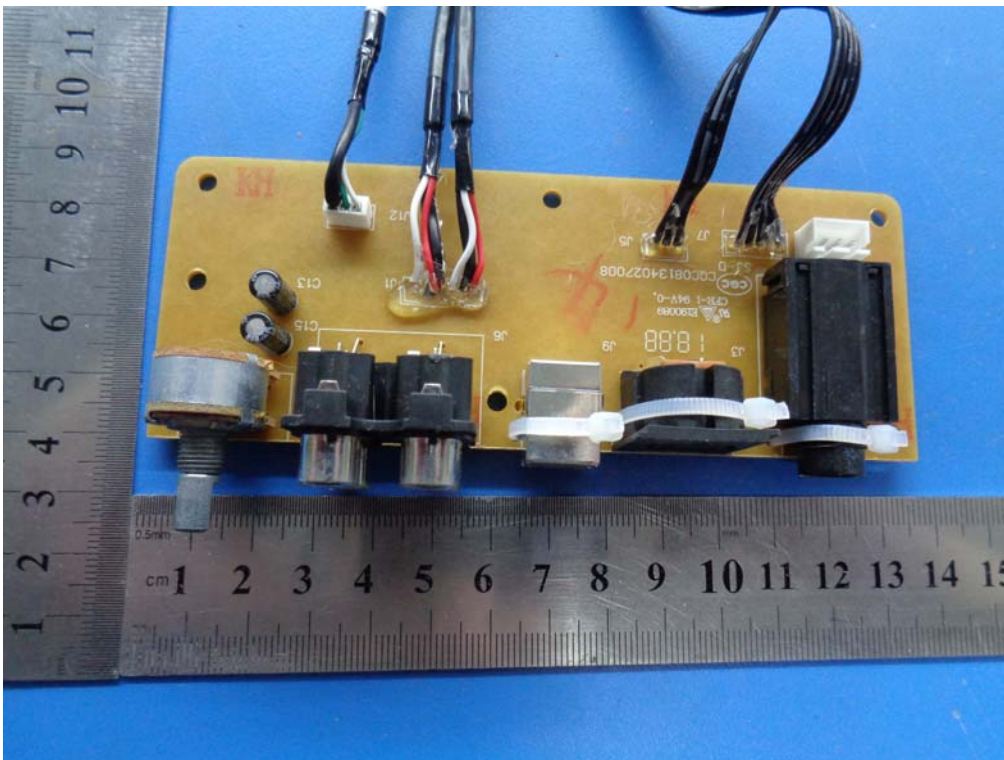
EUT PCB 1- Front View 1



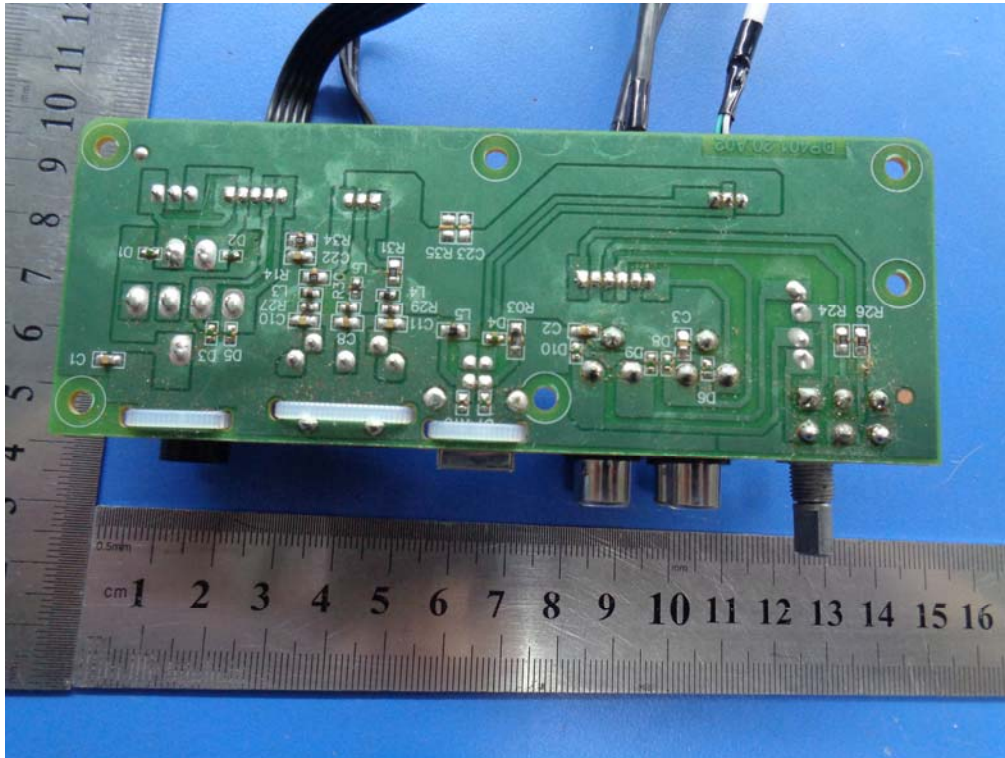
EUT PCB 1- Front View 2



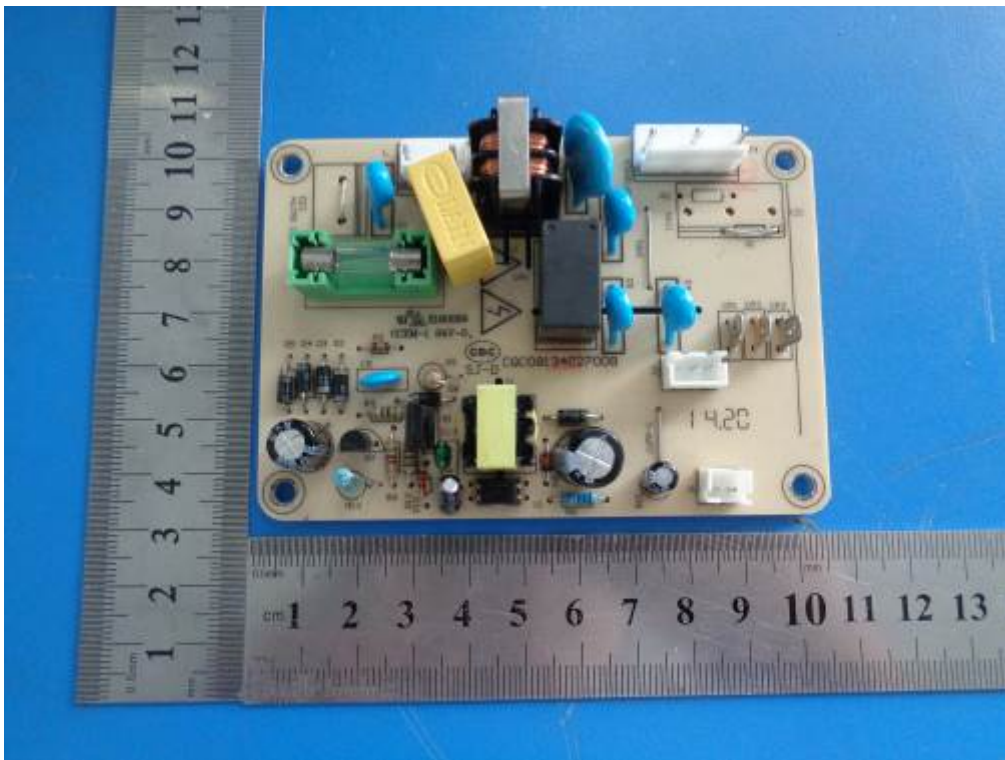
EUT PCB 1– Rear View



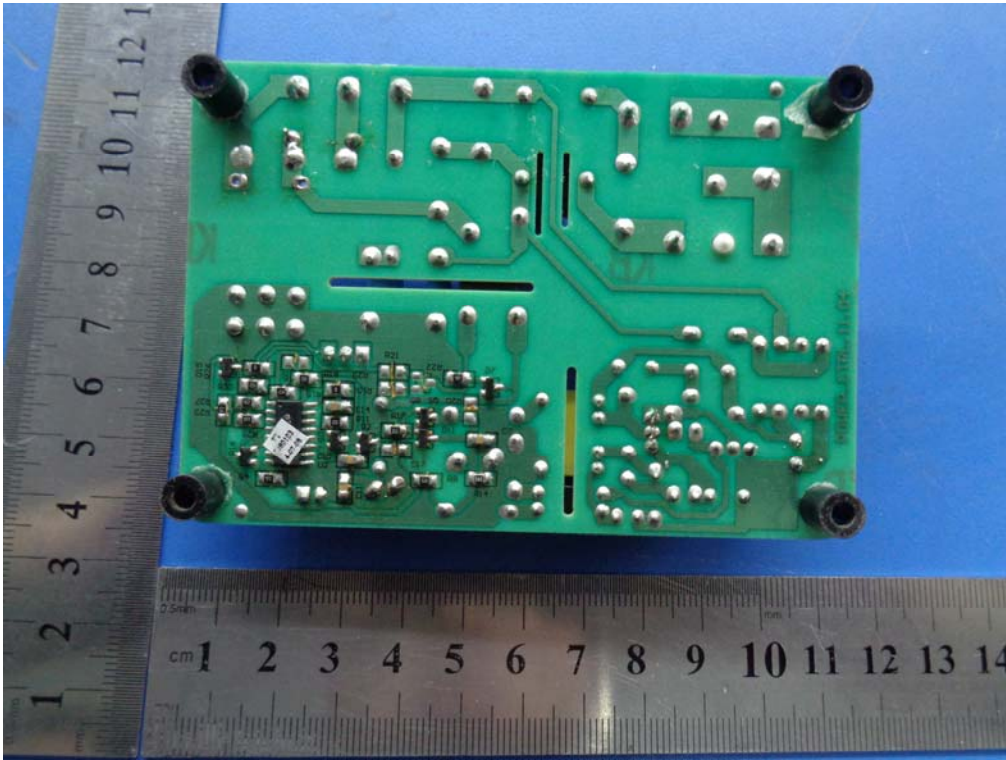
EUT PCB 2– Front View



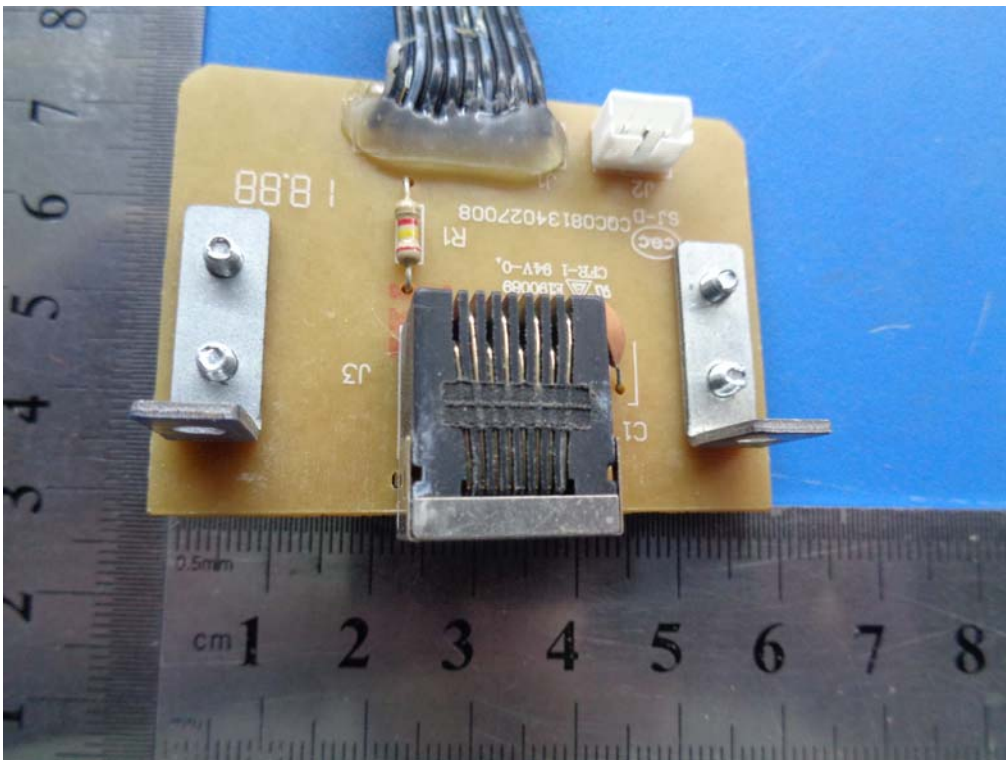
EUT PCB 2– Rear View



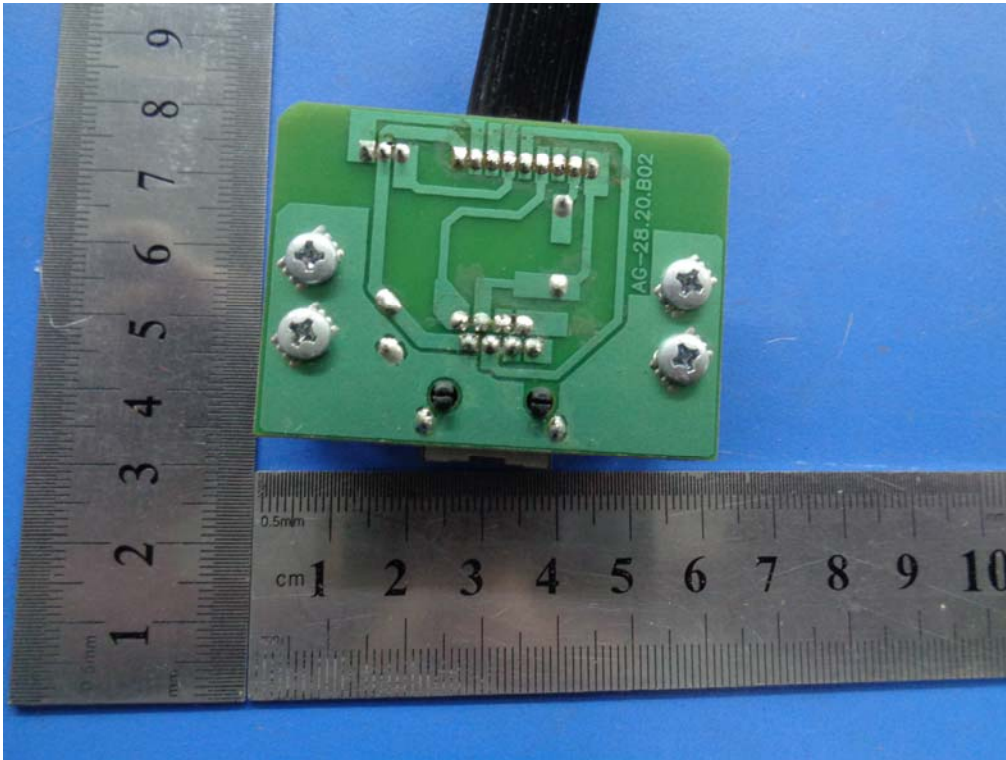
EUT PCB 3– Front View



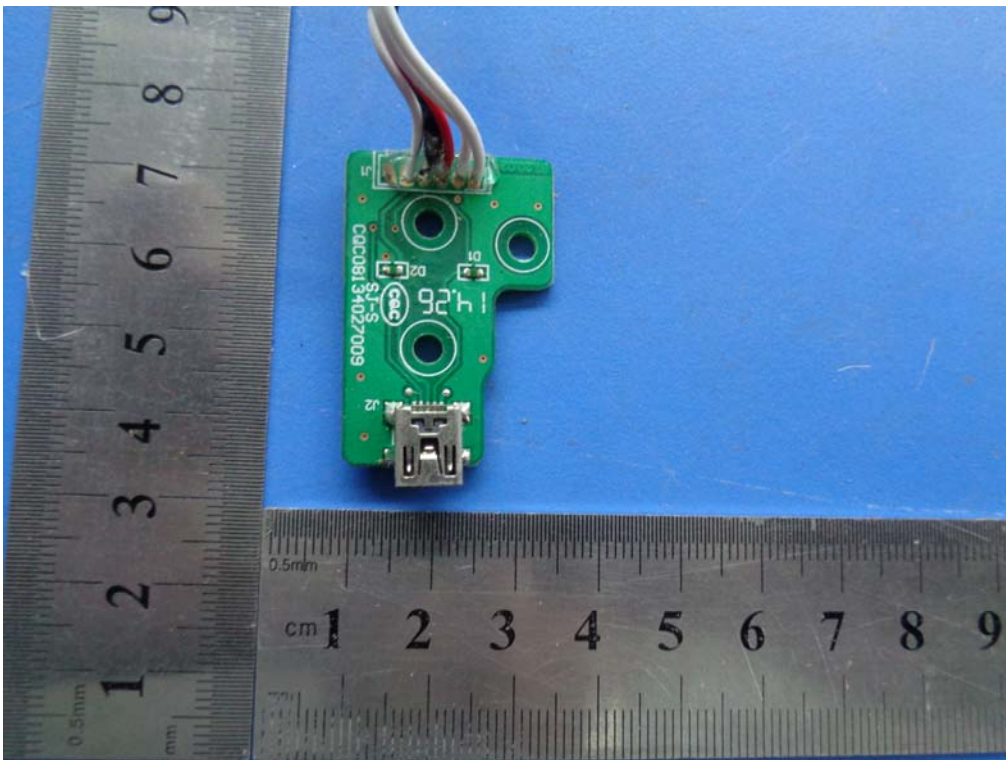
EUT PCB 3- Rear View



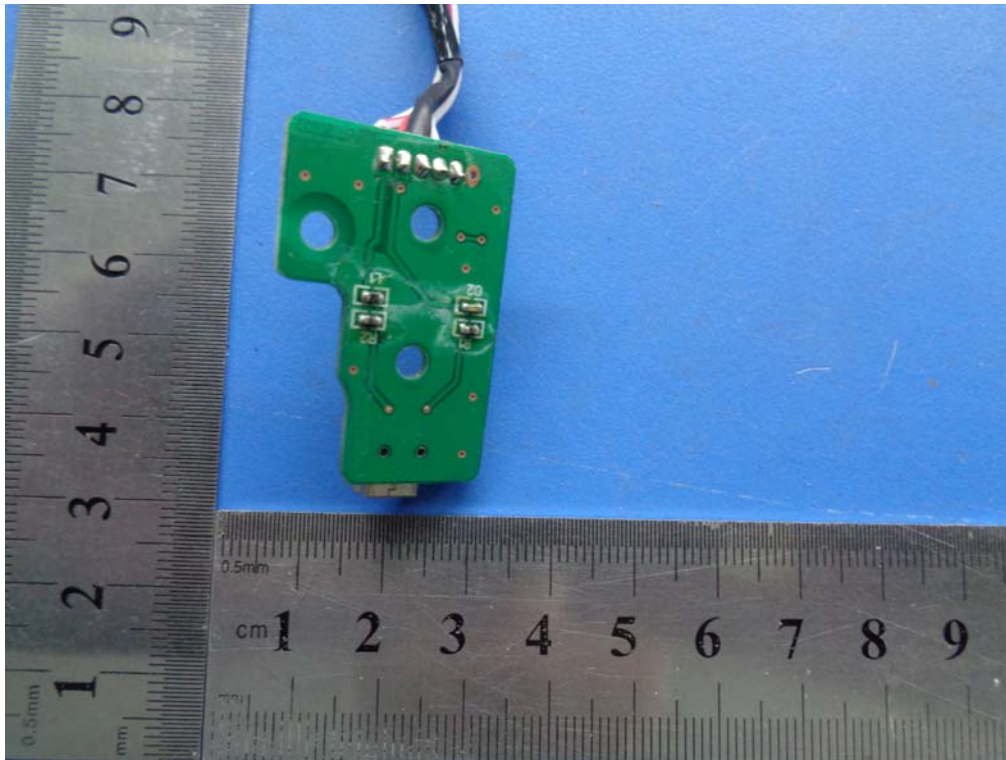
EUT PCB 4- Front View



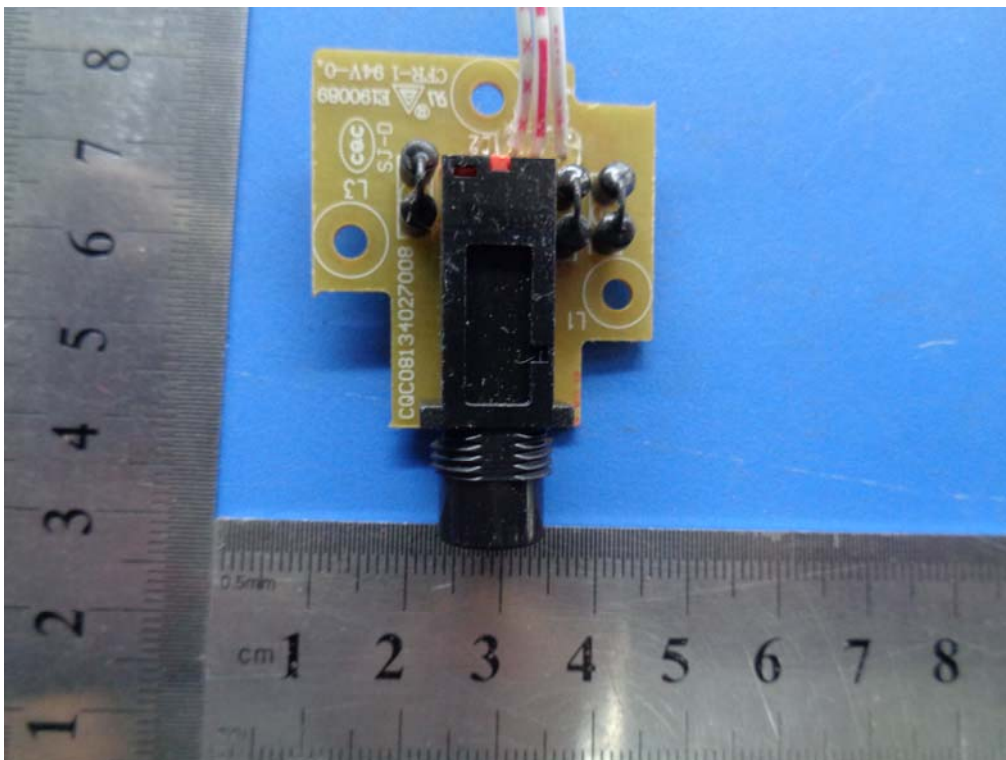
EUT PCB 4- Rear View



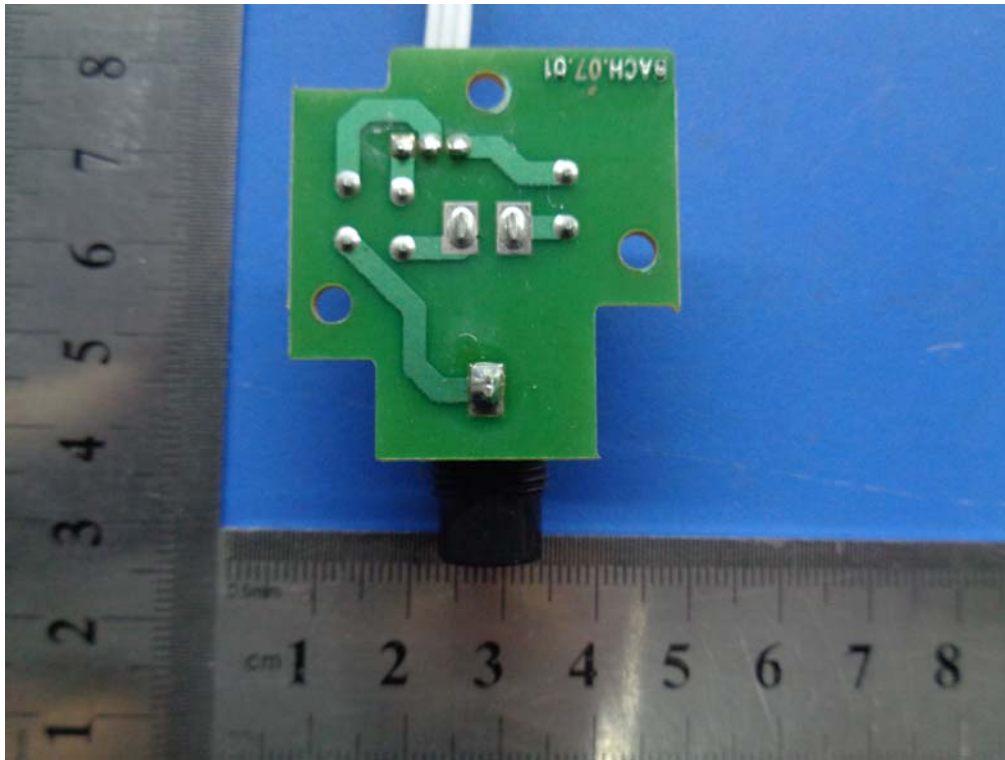
EUT PCB 5- Front View



EUT PCB 5– Rear View



EUT PCB 6– Front View



EUT PCB 6– Rear View



EUT POWER TRANSFORMER– Front View