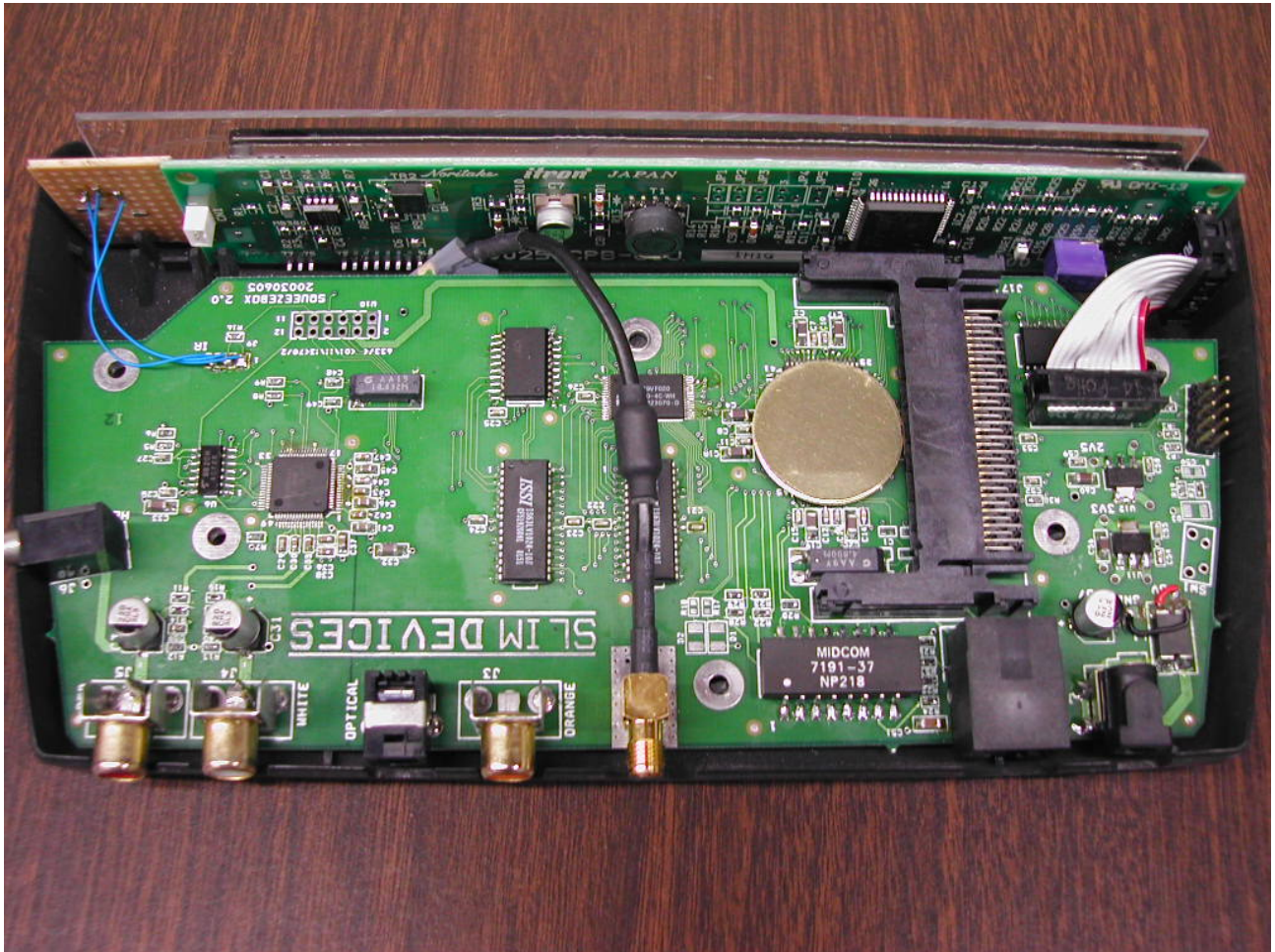


FIGURE 3: PLI Photograph Number 5392C3333SJ-07 illustrates the component side of the motherboard printed circuit assembly (assembly number Squeezebox 2.0 / 20030605). Note the Pulver Shield type 9000 material, trade name “RF disc”, part number 25425490 applied to the Ubicom ip2022 main processor.

See Patent 6,455,770 entitled “Electromagnetic radiation shield for attenuating electromagnetic radiation from an active electronic device.”



TITLE: PLI Evaluation Report (RFI) FCCID: RDL5392X
DRAWING: Q539205FCCW.DWG
BY: Lee Pulver and Phuong Nguyen

Page 28 of 47
Issued: 11 Sep 2003
Approved: Lee Pulver

FIGURE 4: PLI Photograph Number 5392C2633SJ-11 illustrates the circuit side of the motherboard printed circuit assembly (assembly number Squeezebox 2.0 / 20030605).

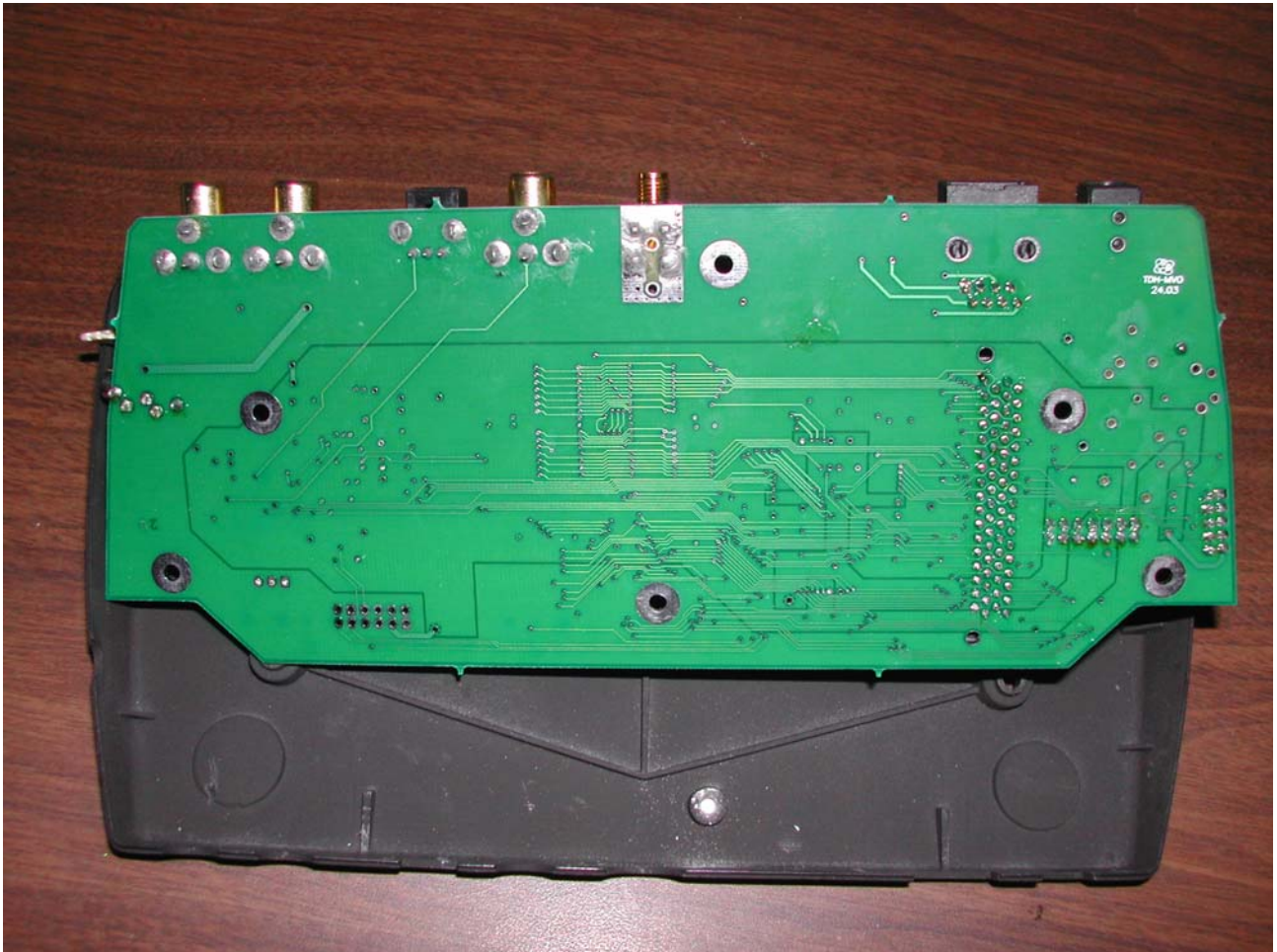
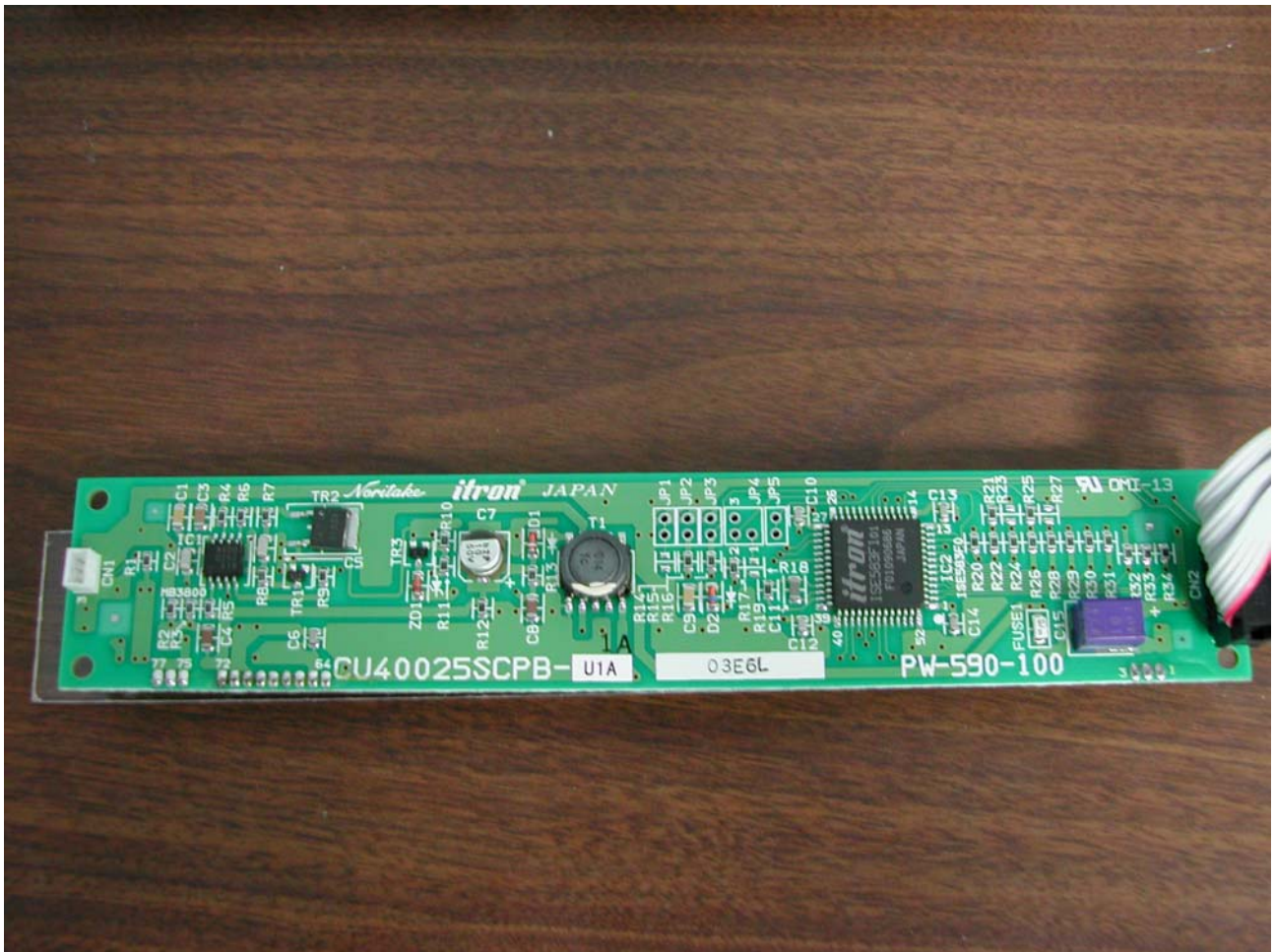


FIGURE 5: PLI Photograph Number 5392C2633SJ-13 illustrates the circuit side of the LCD printed circuit assembly (assembly number CU40025SCPBU1A / PW-590-100).



TITLE: PLI Evaluation Report (RFI) FCCID: RDL5392X
DRAWING: Q539205FCCW.DWG
BY: Lee Pulver and Phuong Nguyen

Page 30 of 47
Issued: 11 Sep 2003
Approved: Lee Pulver

FIGURE 6: PLI Photograph Number 5392C2633SJ-17 illustrates the Slim Devices Remote Control, model SC33 used to operate the Squeezebox.



FIGURE 7: PLI Photograph Number 5392C2633SJ-15 illustrates the disassembled remote control and the circuit side of the remote control printed circuit assembly (assembly number S-251G203).



TITLE: PLI Evaluation Report (RFI) FCCID: RDL5392X
DRAWING: Q539205FCCW.DWG
BY: Lee Pulver and Phuong Nguyen

Page 32 of 47
Issued: 11 Sep 2003
Approved: Lee Pulver

FIGURE 8: PLI Photograph Number 5392C2633SJ-16 illustrates the component side of the remote control printed circuit assembly (assembly number S-251G203).

