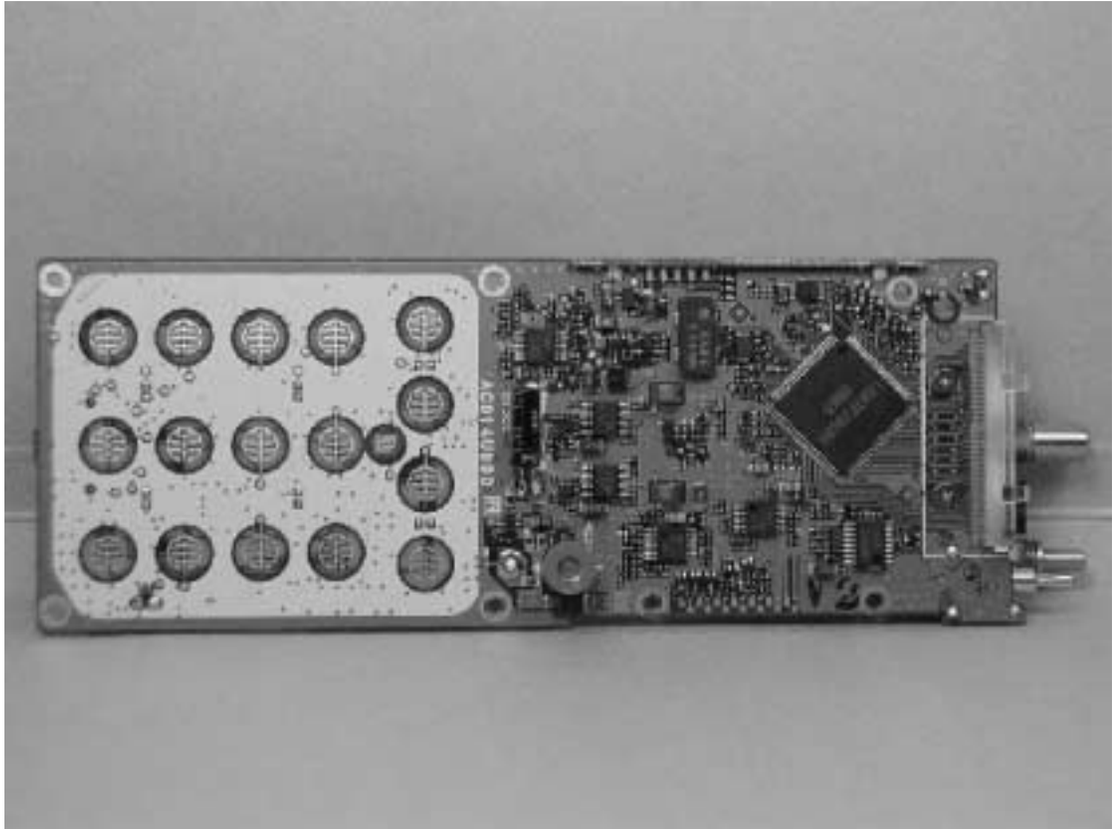




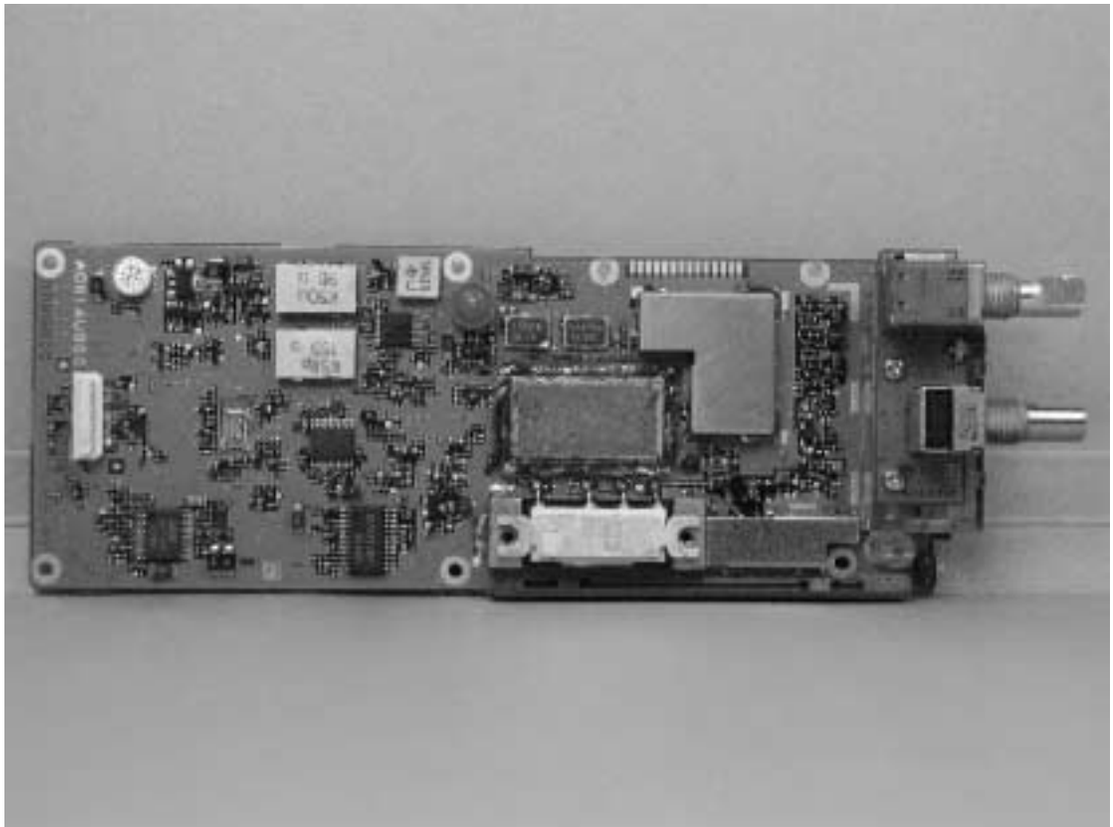
360 Herndon Parkway
Suite 1400
Herndon, VA 20170
<http://www.rheintech.com>

26 INTERNAL PHOTOGRAPHS

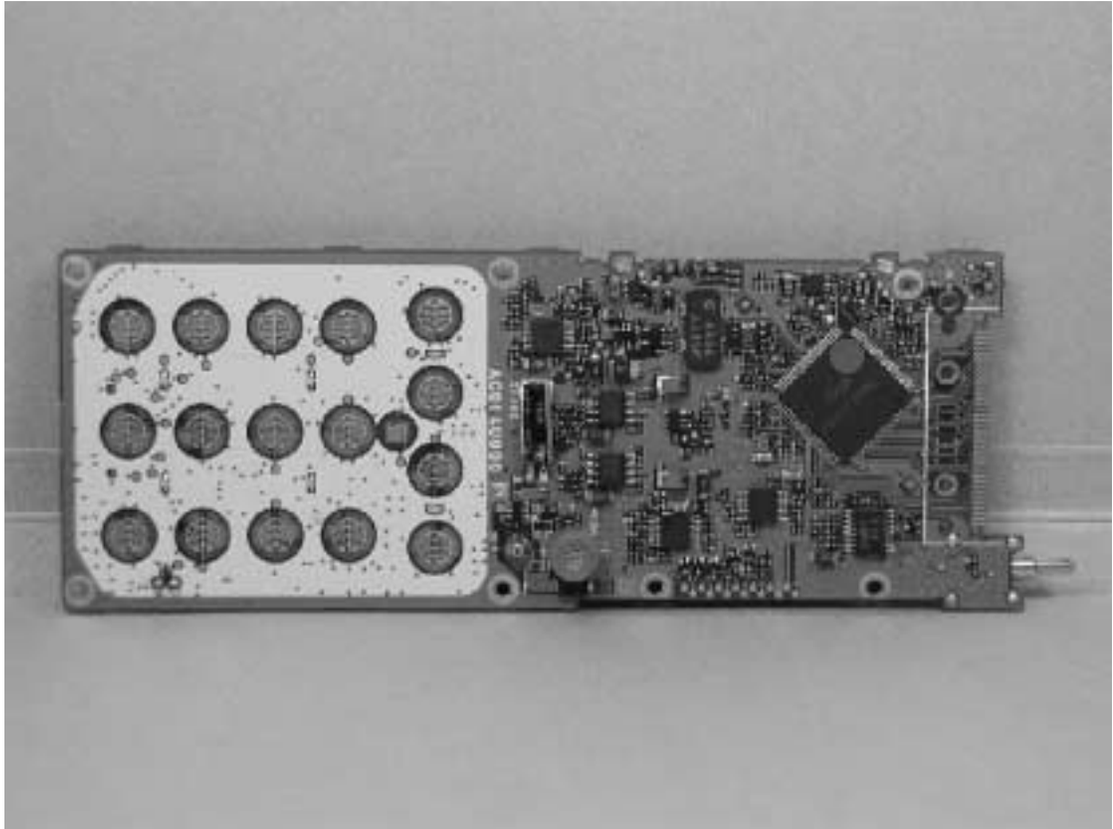
Top of PCB Board



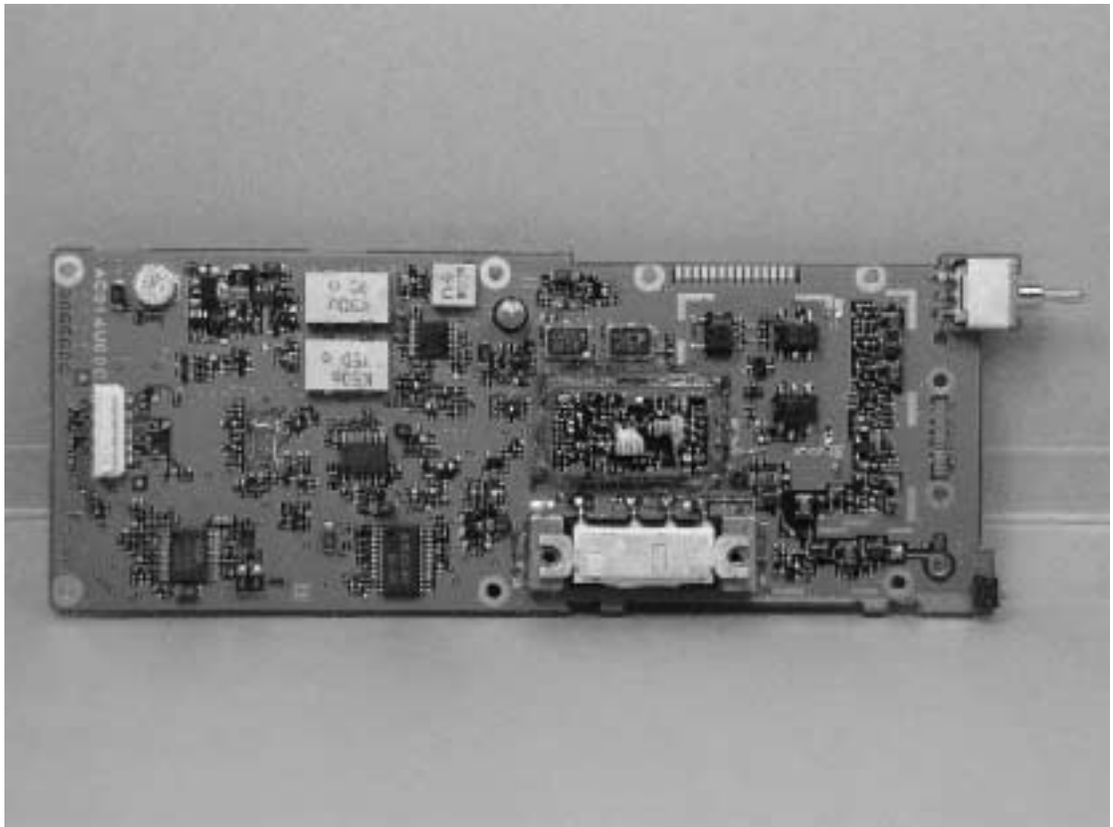
Bottom of PCB Board



Top of PCB Board without VR/SW/Shield Case



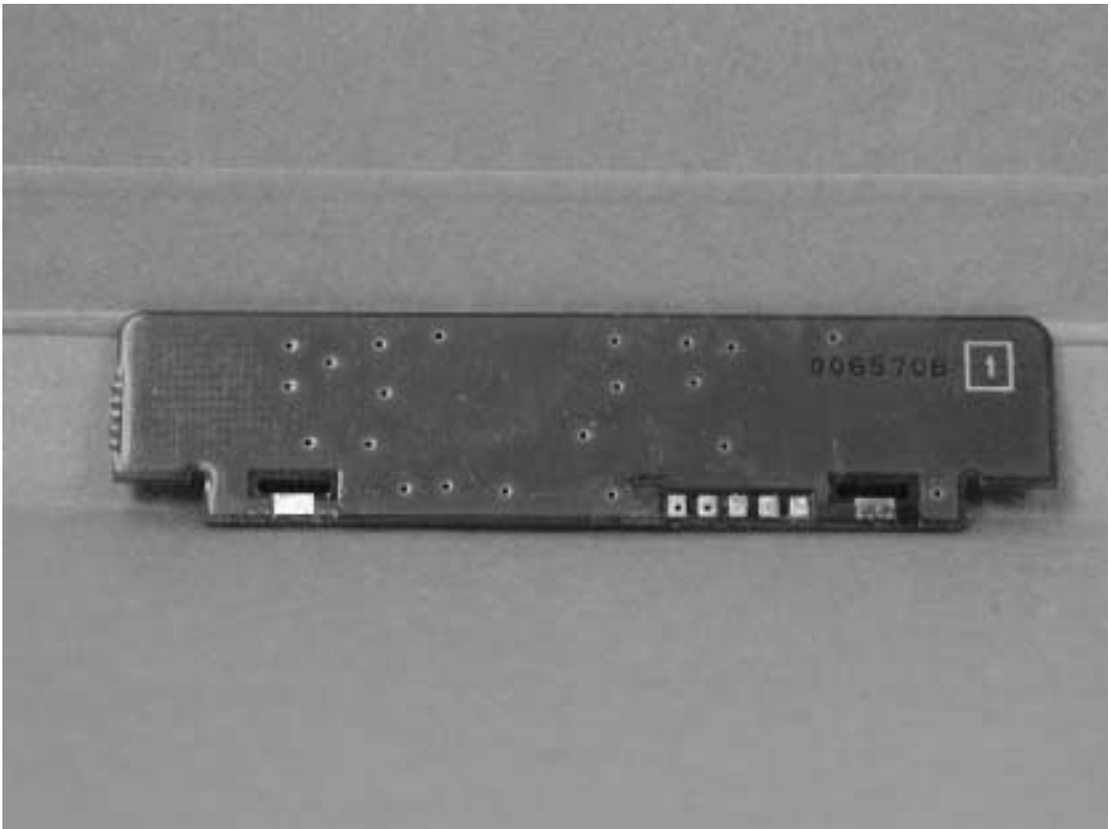
Bottom of PCB Board without VR/SW/Shield Case



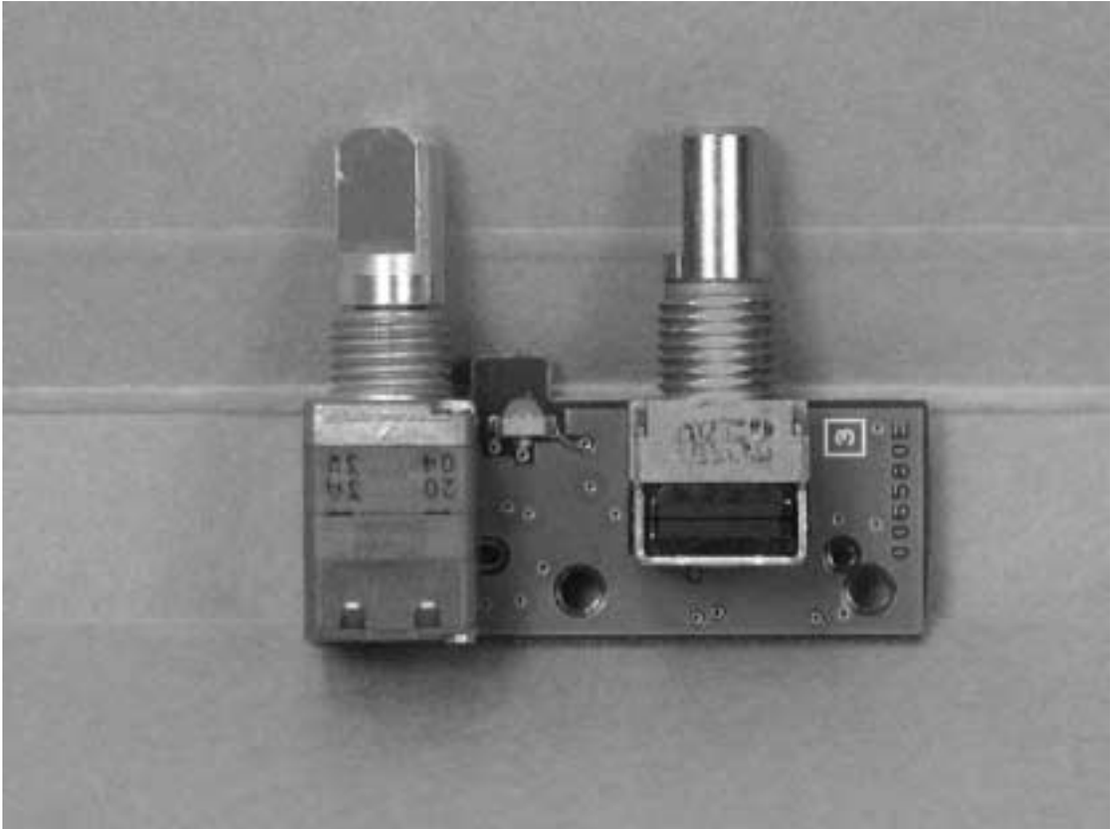
Component Side of SW-UNIT



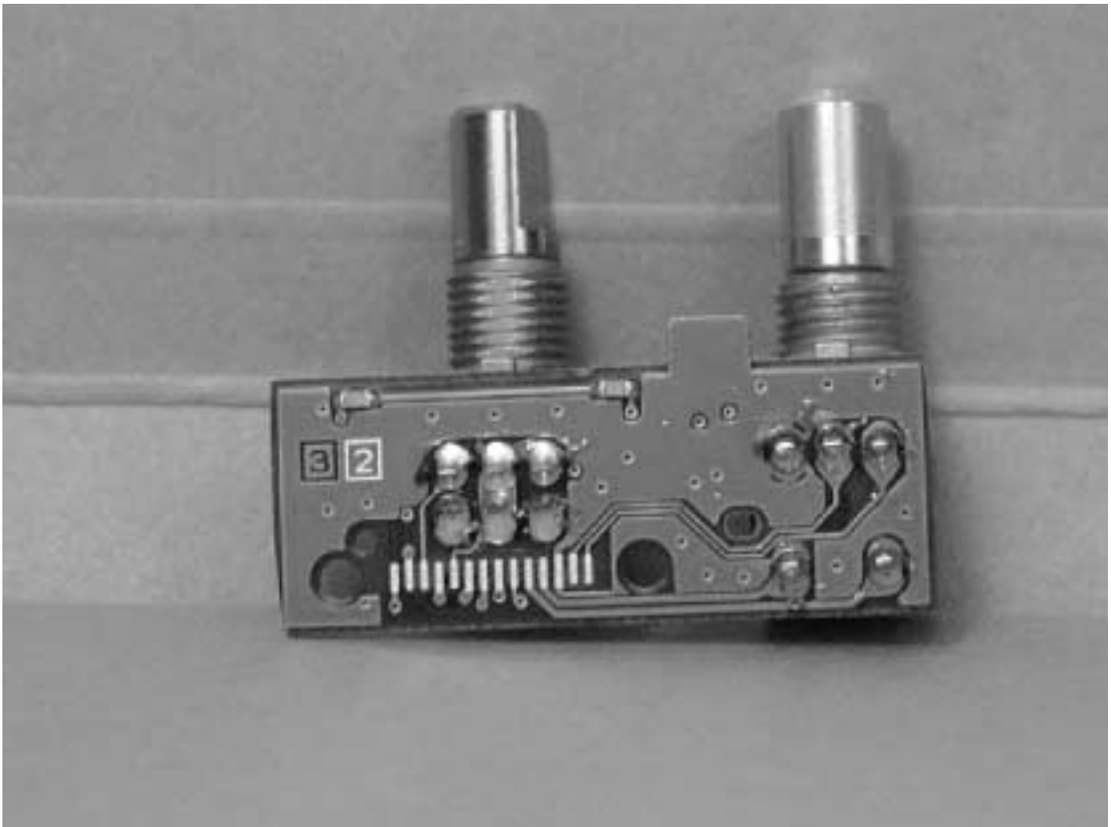
Solder Side of SW-UNIT



Component Side of VR-UNIT



Solder Side of VR-UNIT



Inside Front of Chassis



Inside Back of Chassis

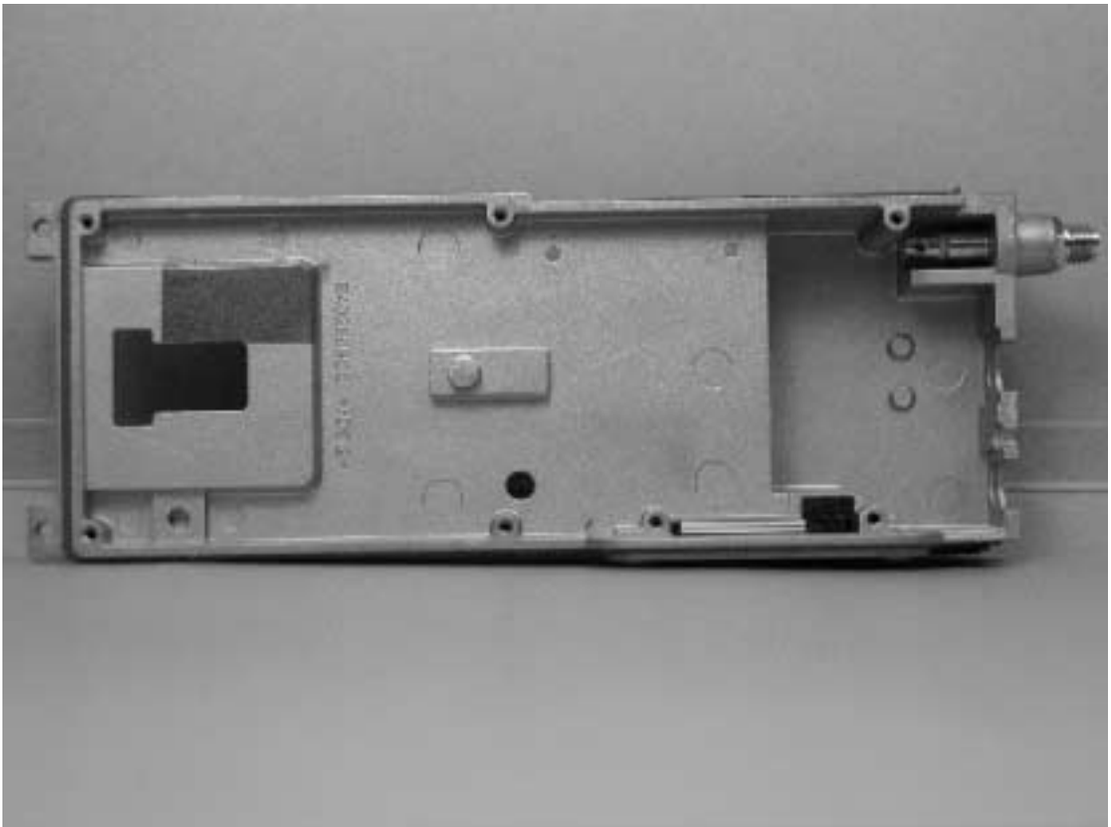


Figure 1: Front view of the PCB

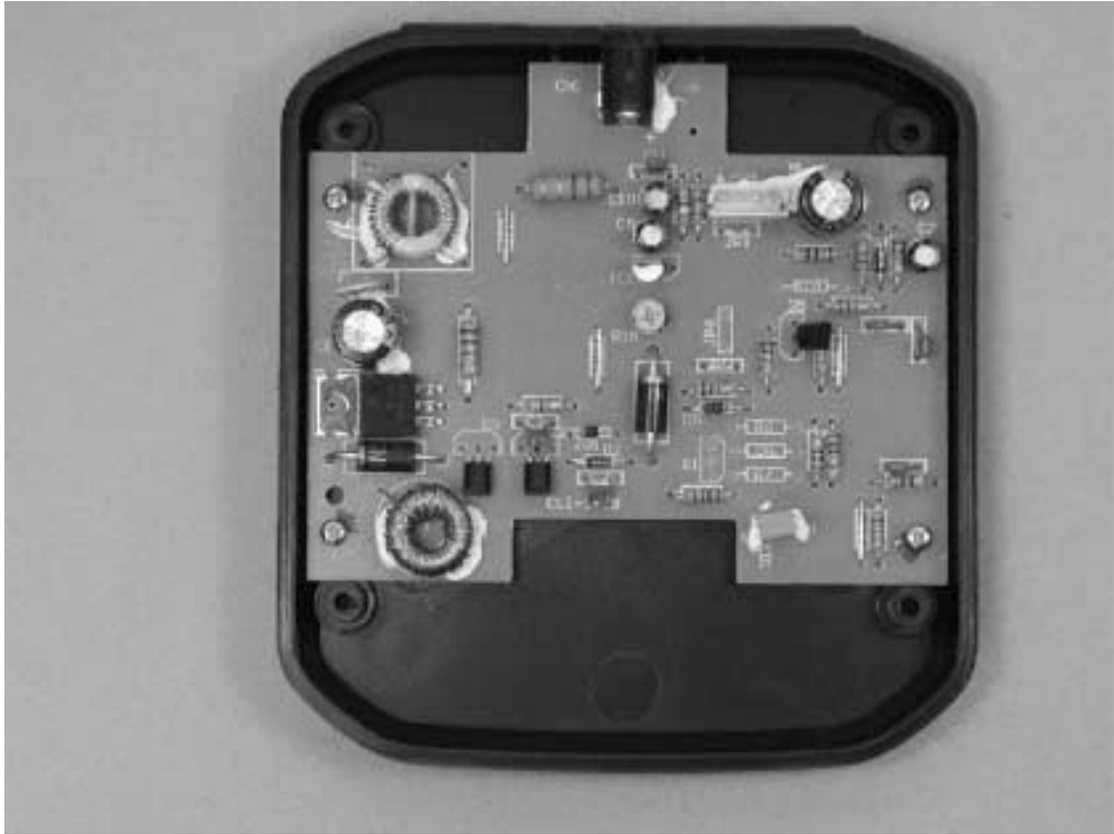
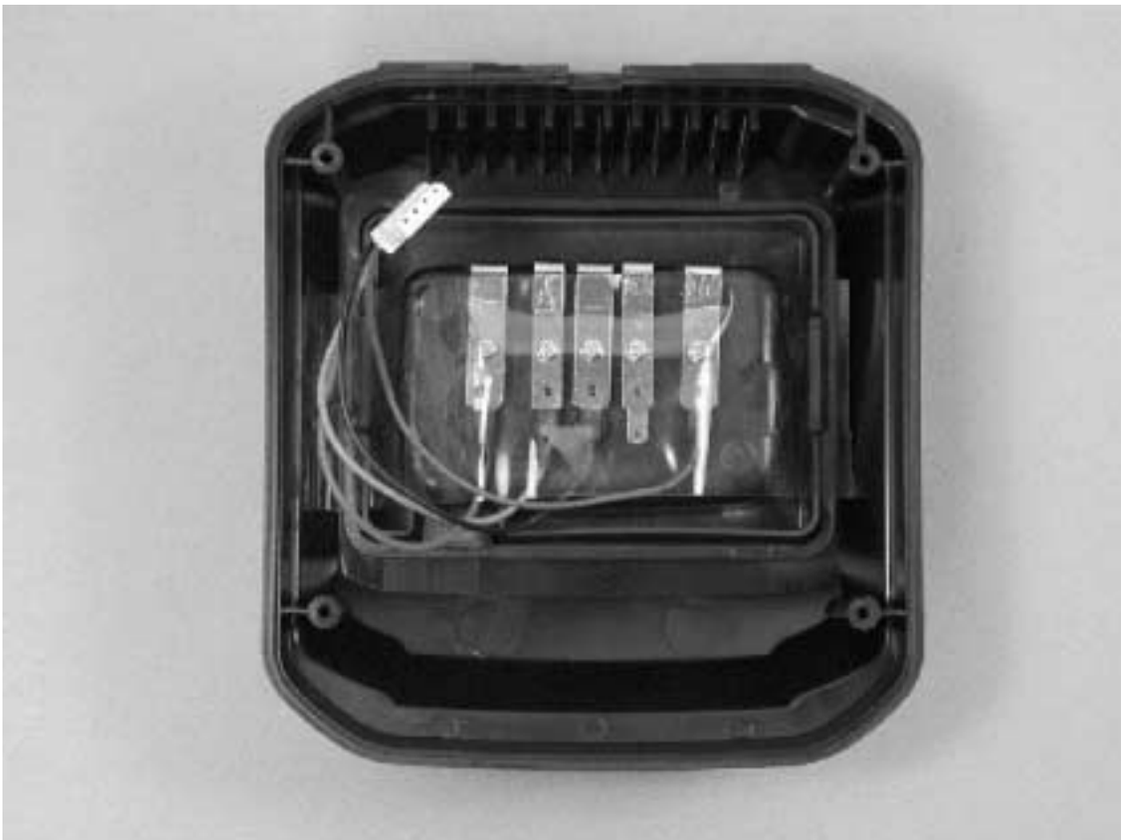
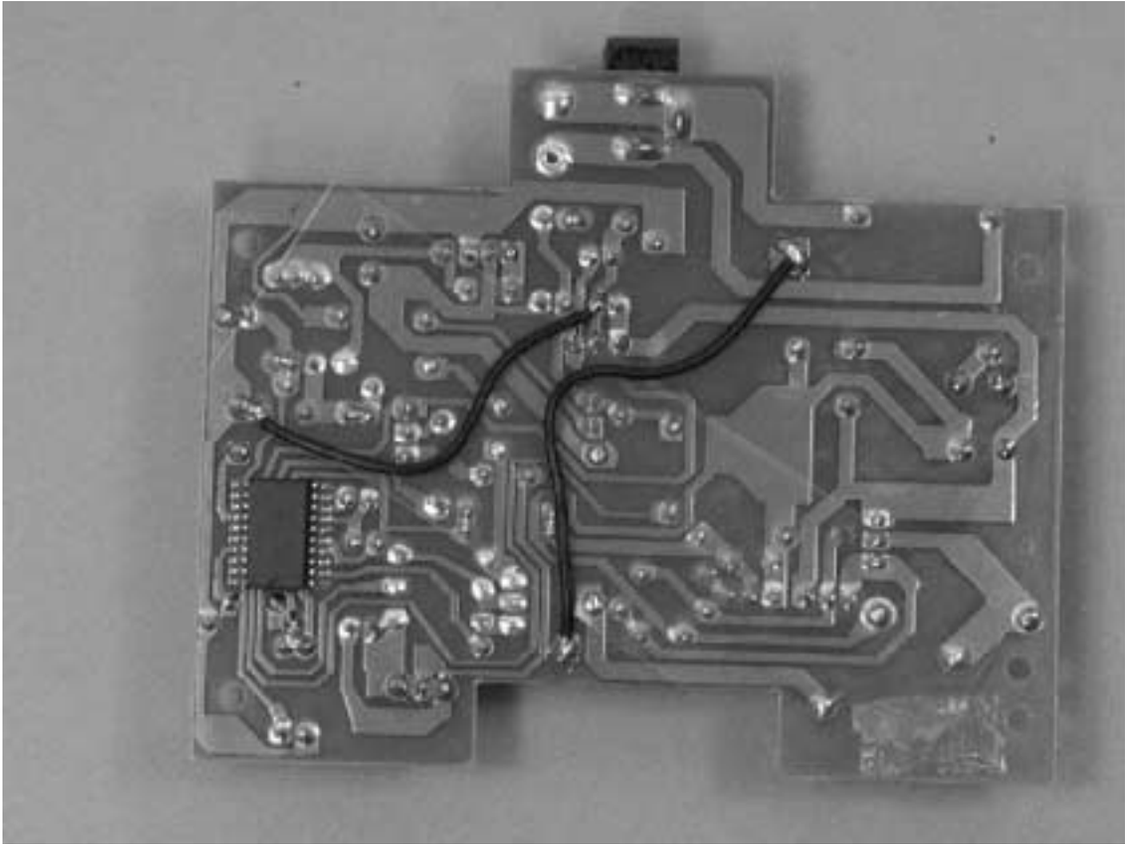


Figure 2: Rear view of the PCB showing the battery and terminal connections.



krw UIk B Urtn f ttUIwi hf TgUIRi



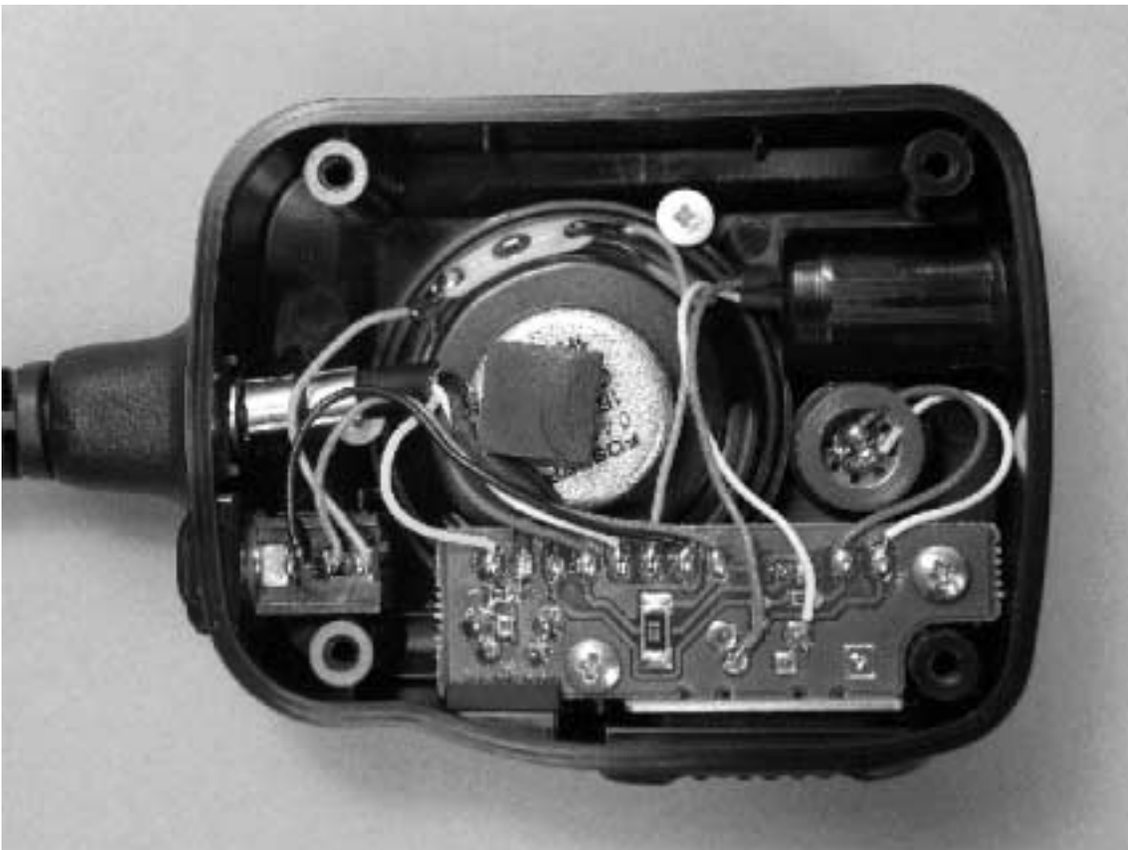
FromtAi nAcfo tUI



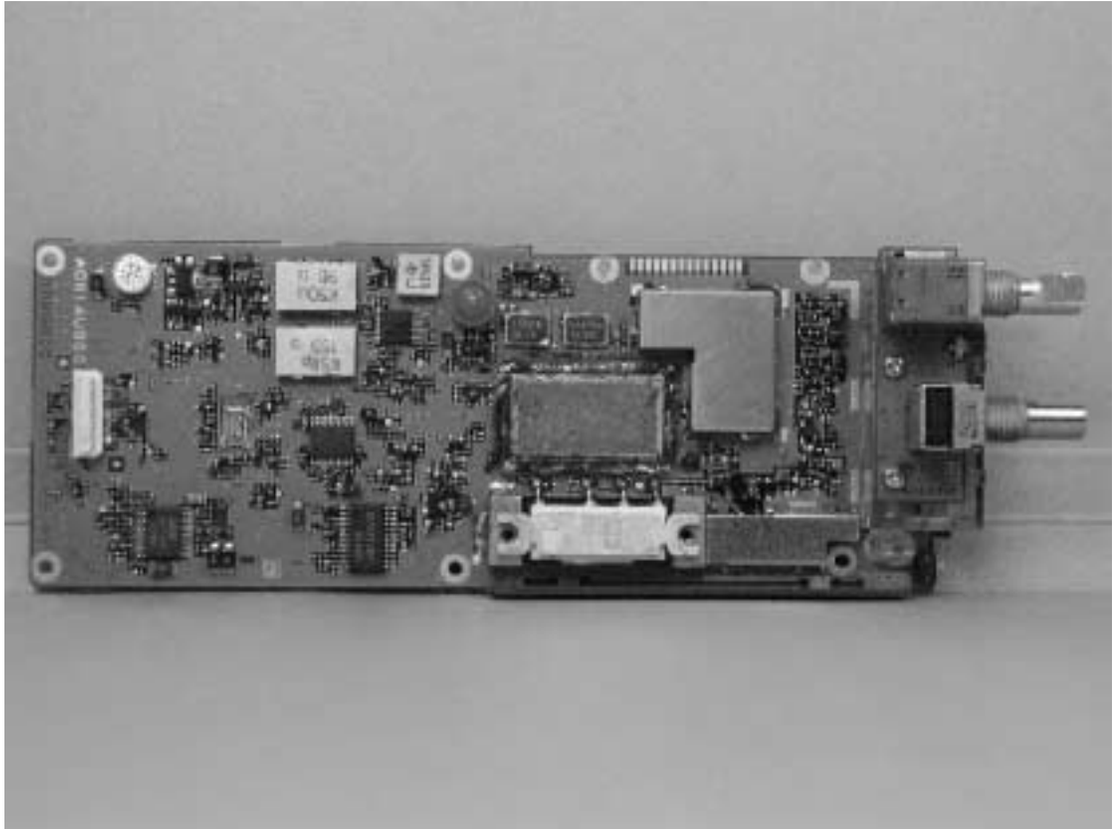
f cprtdl B Trohr- U



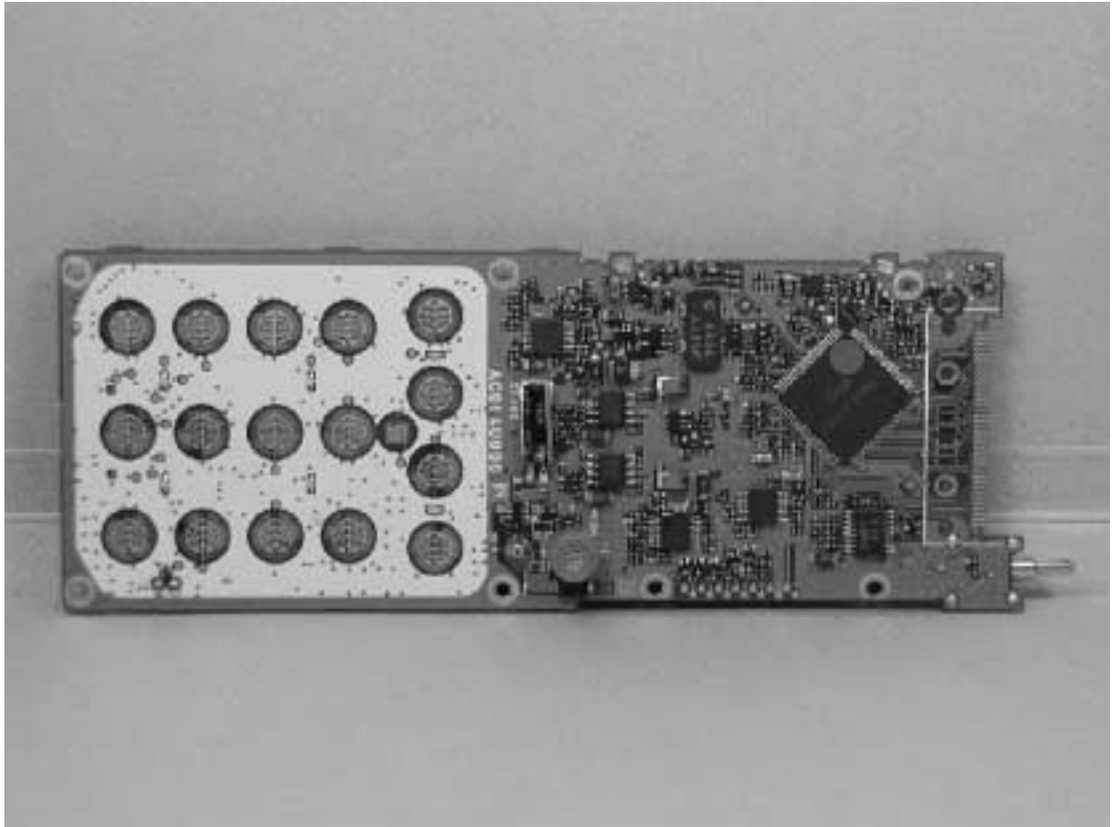
a sB Urtal B Trohr- U



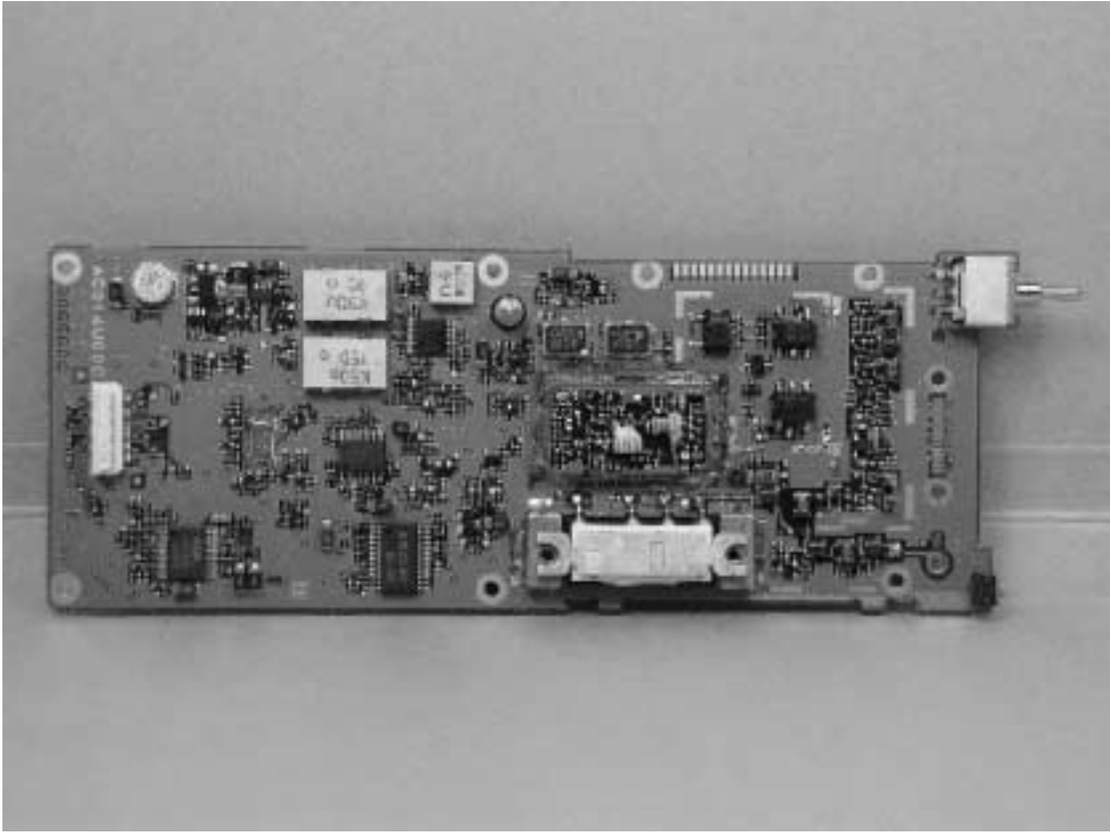
Top of V/ A Aoera



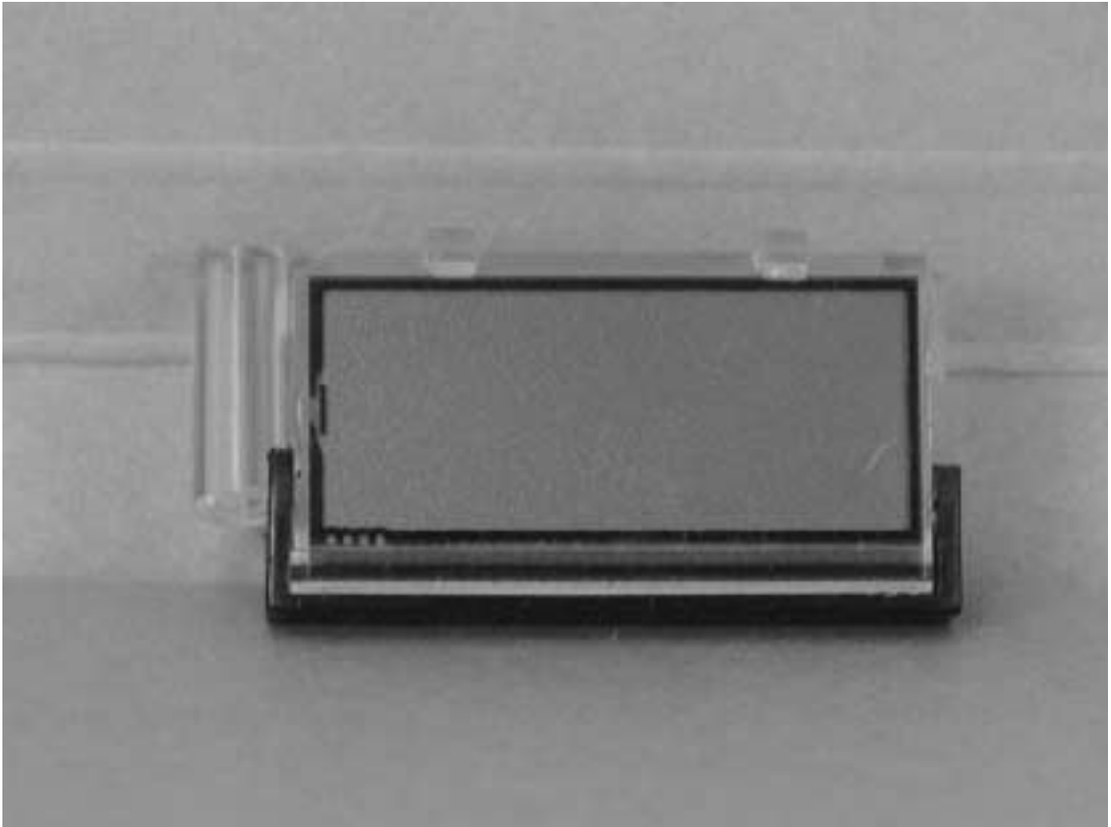
Top of V/ A Aoera - PCB



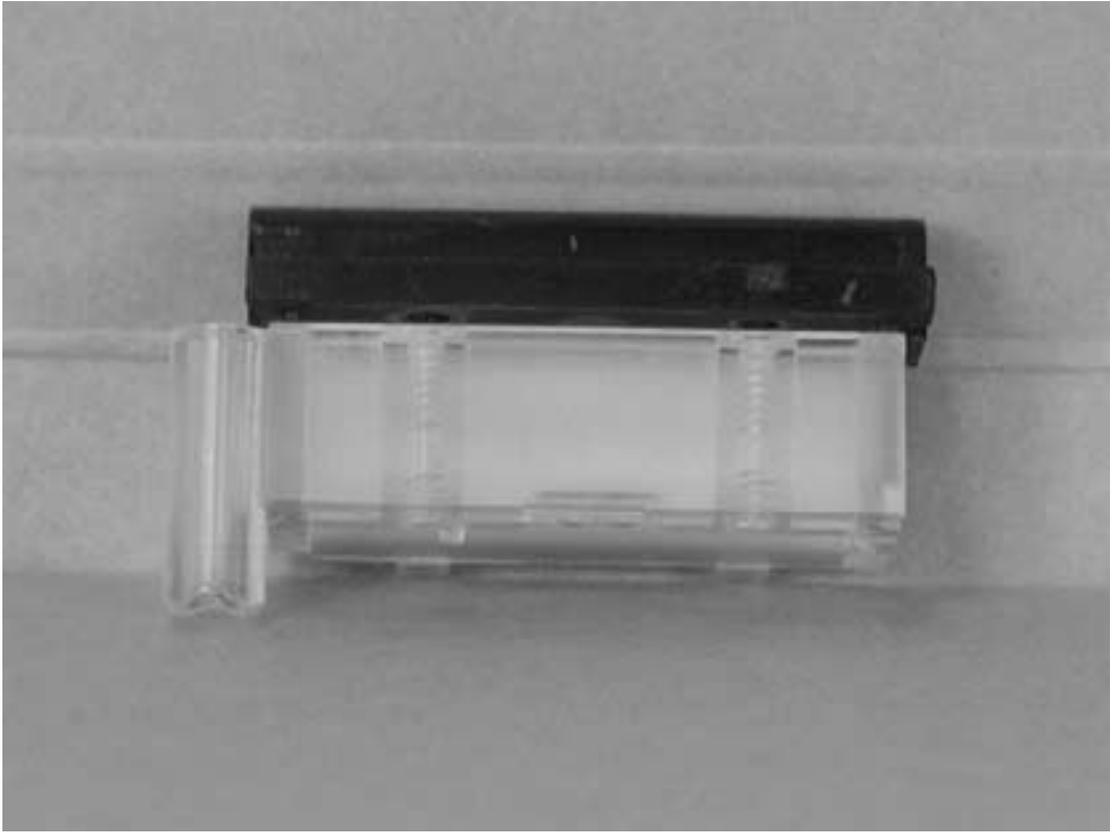
AottoC of V/ A Aoera - stBoc t P/ Wls p lSN lSBi Ia / esi



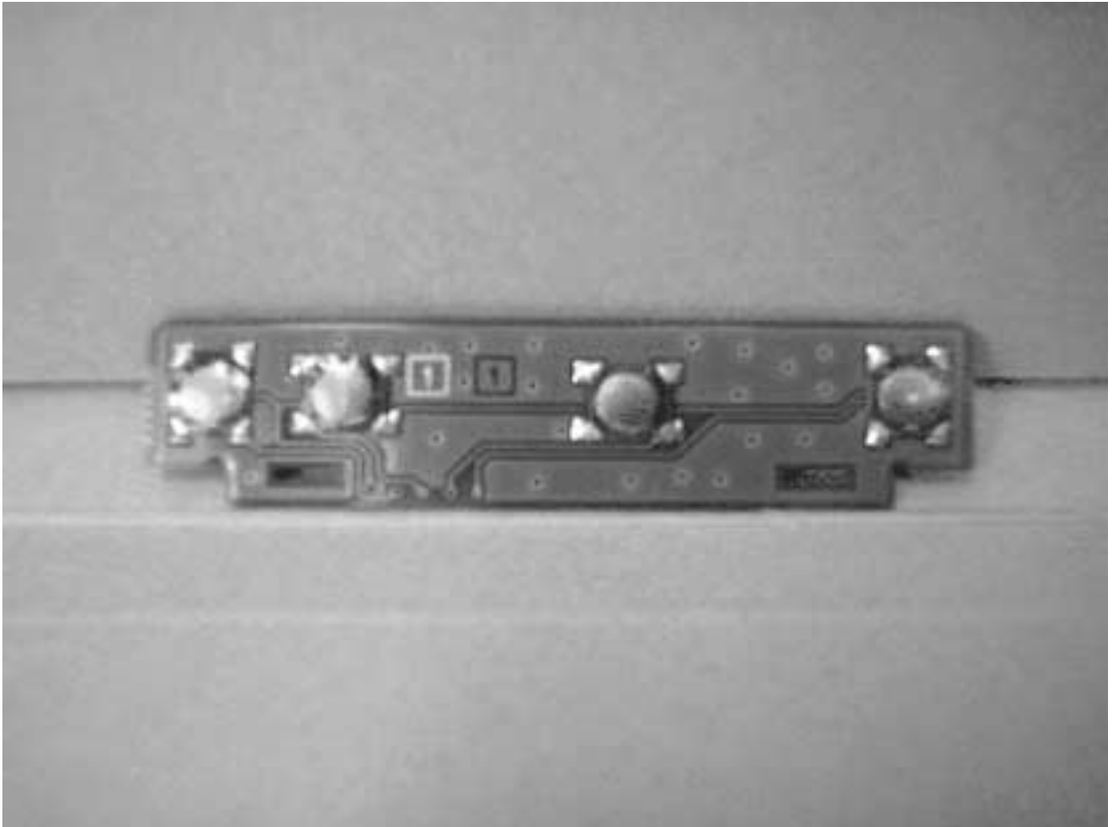
Tog of P/ W



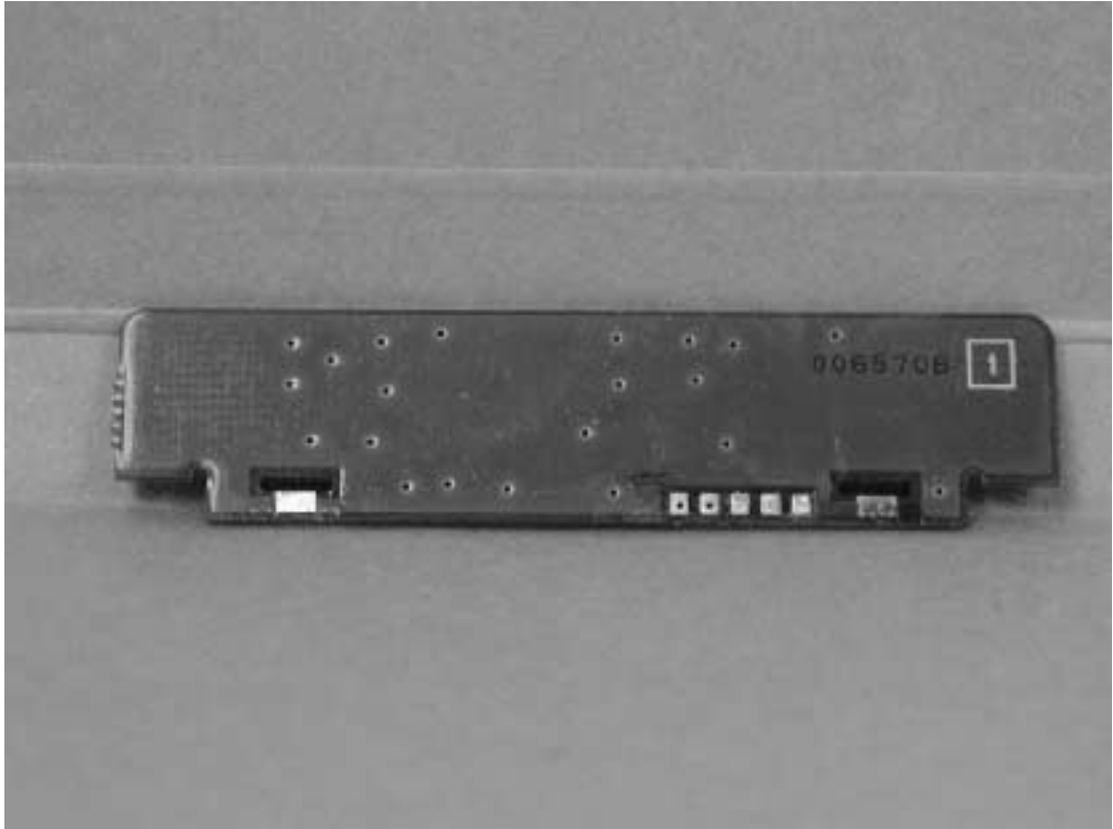
AottoC of P/ W



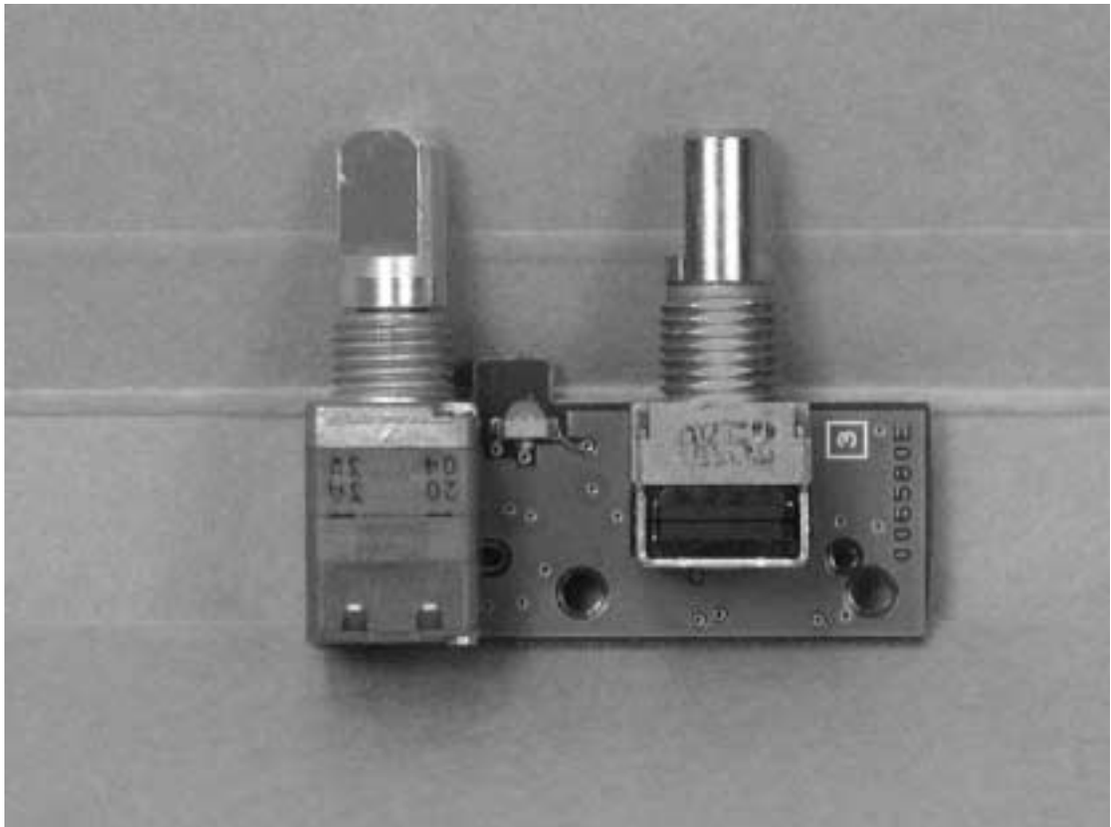
/ oC goni nt Ssai of SN KURIT



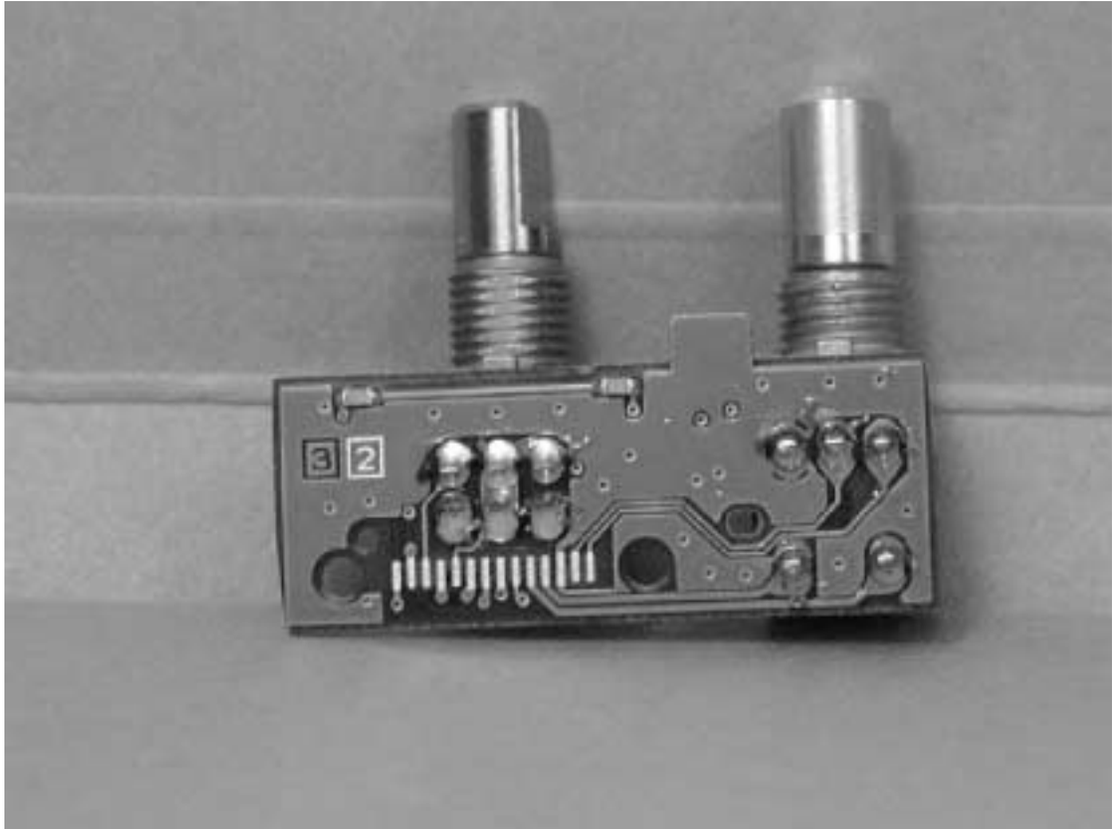
Solair Ssai of SNURIT



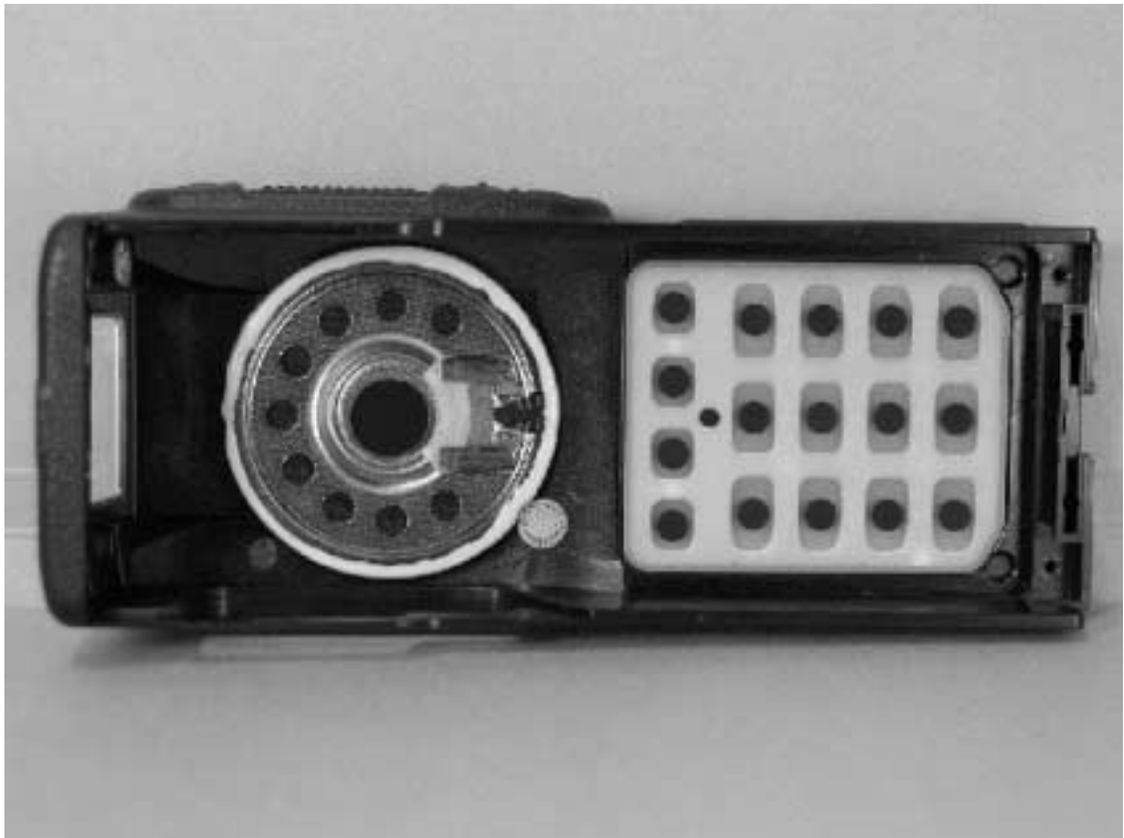
/ oC goni nt Ssai of s pURIT



Solair Ssai of s p kURIT



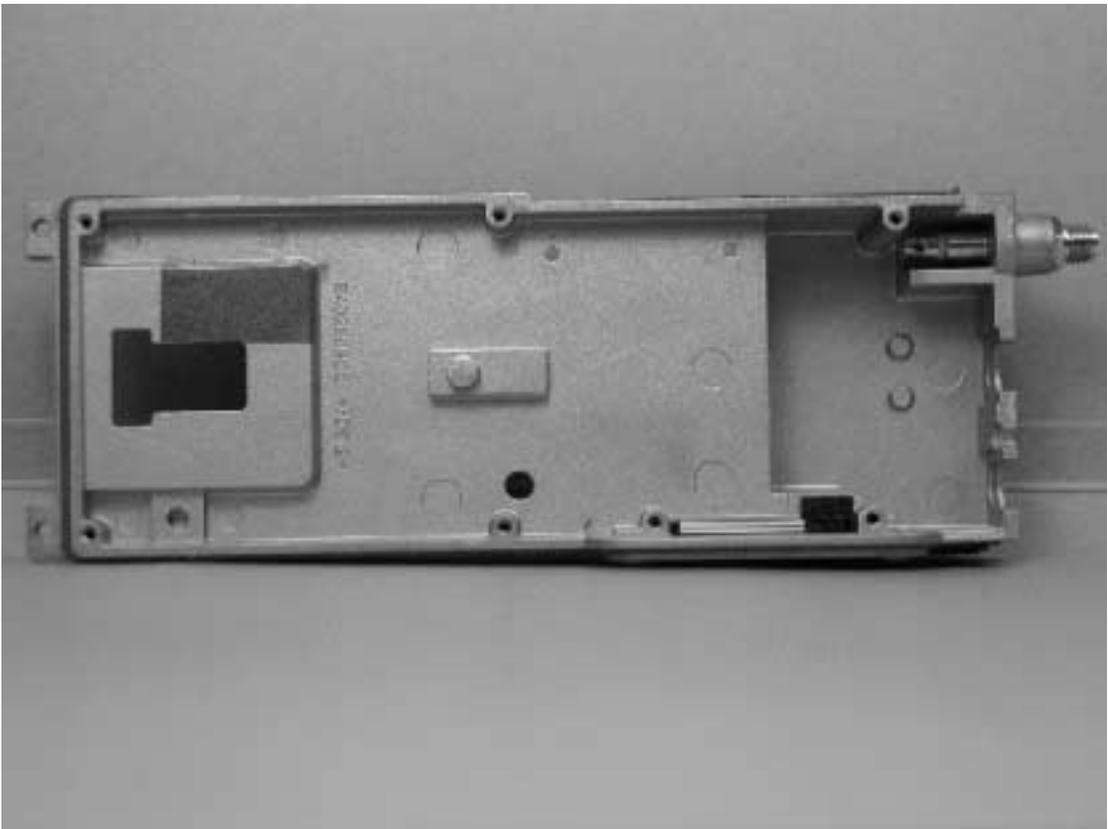
Inssai Front of / Besss wi hgea Thgi



Inssai Front of / Besss Ronkwi hgea Thgi



Inssai AeSd of / Besss



c nti nne

