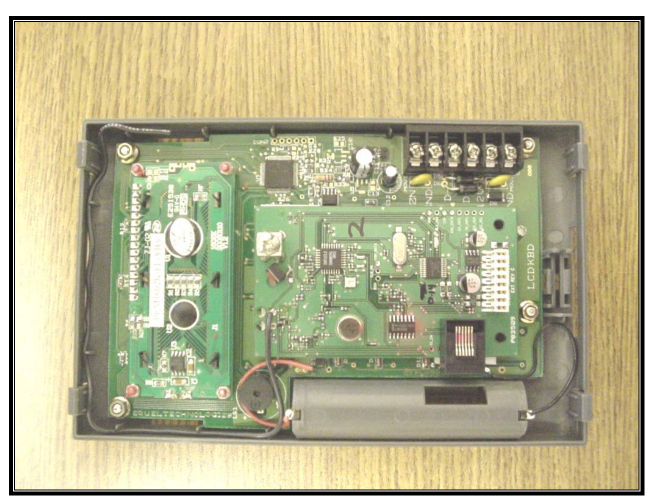
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Sequel Technologies, LLC Model: STKP-LCD

Standard: FCC 15.231 FCC ID: V4X-LCDX01 Report #: 2008069

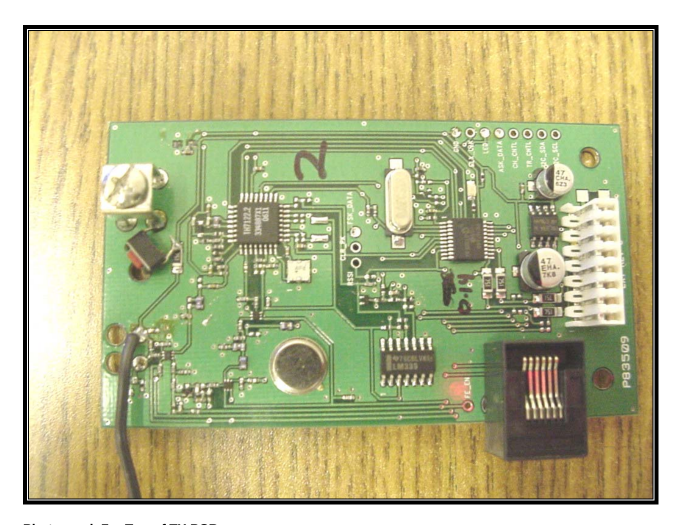
Appendix J: Internal Photographs



Photograph 6: Cover Removed

Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

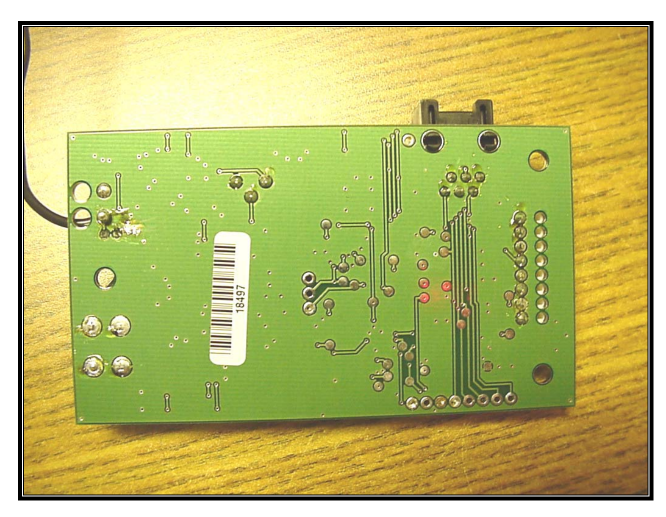
Client: Sequel Technologies, LLC Model: STKP-LCD andard: FCC 15.231 FCC ID: V4X-LCDX01 Standard: FCC ID: Report #: 2008069



Photograph 7: Top of TX PCB

Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Client: Sequel Technologies, LLC Model: STKP-LCD andard: FCC 15.231 FCC ID: V4X-LCDX01 Standard: FCC ID: Report #: 2008069



Photograph 8: Bottom of TX PCB

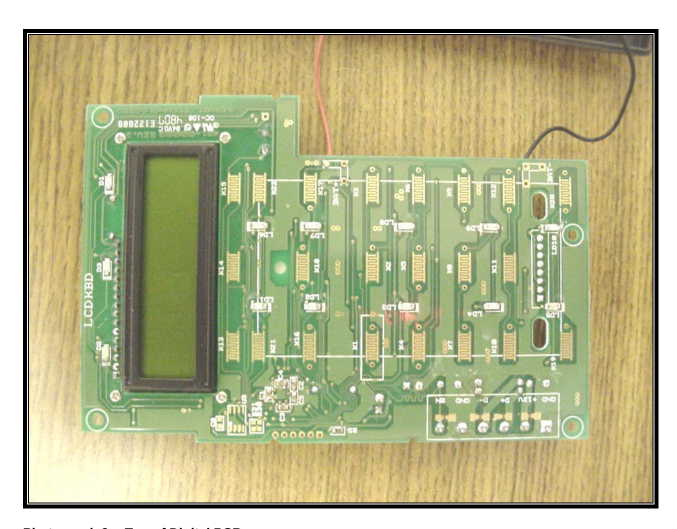
Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: Sequel Technologies, LLC Model: STKP-LCD

 Model:
 STKP-LCD

 Standard:
 FCC 15.231

 FCC ID:
 V4X-LCDX01

 Report #:
 2008069

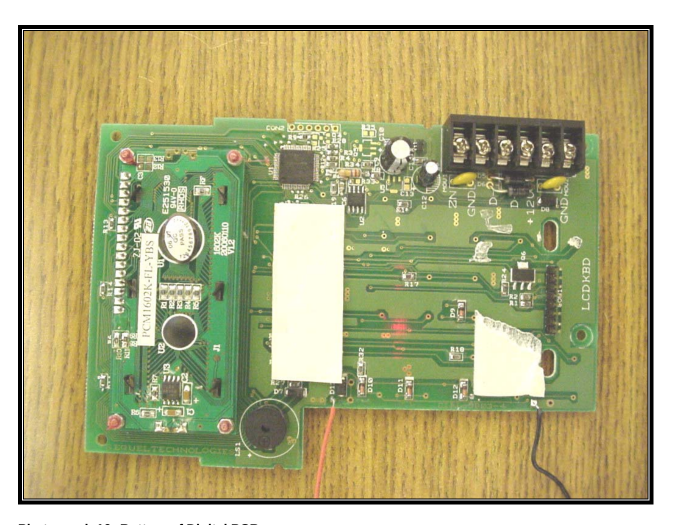


Photograph 9: Top of Digital PCB

Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com

Client: Model:

Sequel Technologies, LLC STKP-LCD FCC 15.231 V4X-LCDX01 Standard: FCC ID: Report #: 2008069



Photograph 10: Bottom of Digital PCB