US Tech
Test Report:
Date:
Model:
Customer:

FCC ID:ZLB-ASTCSYS500 11-0055 April 1, 2011 Cache System 7102 Armor Safe Technologies

## Photo 1 – EUT with safe door open



 US Tech
 FCC ID:ZLB-ASTCSYS500

 Test Report:
 11-0055

 Date:
 April 1, 2011

 Model:
 Cache System 7102

 Customer:
 Armor Safe Technologies

Photo 2 – EUT with PCB tray open.



 US Tech
 FCC ID:ZLB-ASTCSYS500

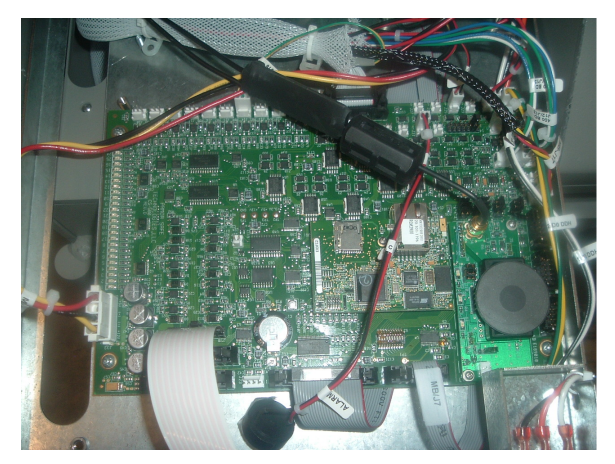
 Test Report:
 11-0055

 Date:
 April 1, 2011

 Model:
 Cache System 7102

 Customer:
 Armor Safe Technologies

## Photo 3 – EUT with PCB tray open.



 US Tech
 FCC ID:ZLB-ASTCSYS500

 Test Report:
 11-0055

 Date:
 April 1, 2011

 Model:
 Cache System 7102

 Customer:
 Armor Safe Technologies

## Photo 3 – EUT wireless module component side



 US Tech
 FCC ID:ZLB-ASTCSYS500

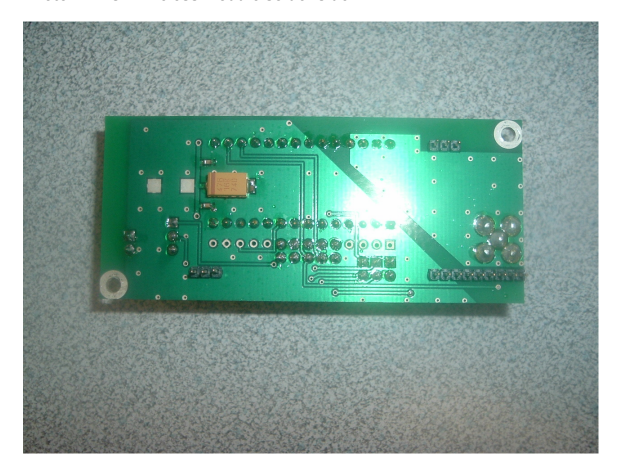
 Test Report:
 11-0055

 Date:
 April 1, 2011

 Model:
 Cache System 7102

 Customer:
 Armor Safe Technologies

## Photo 4 – EUT wireless module solder side



US Tech Test Report: Date: Model: Customer: FCC ID:ZLB-ASTCSYS500 11-0055 April 1, 2011 Cache System 7102 Armor Safe Technologies

Photo 5 – Internal photograph of wireless module (PROMAG).

