



Technical Report: (5206) 059-0501(A)

Date: 24 March 2006

Page 1 of 5

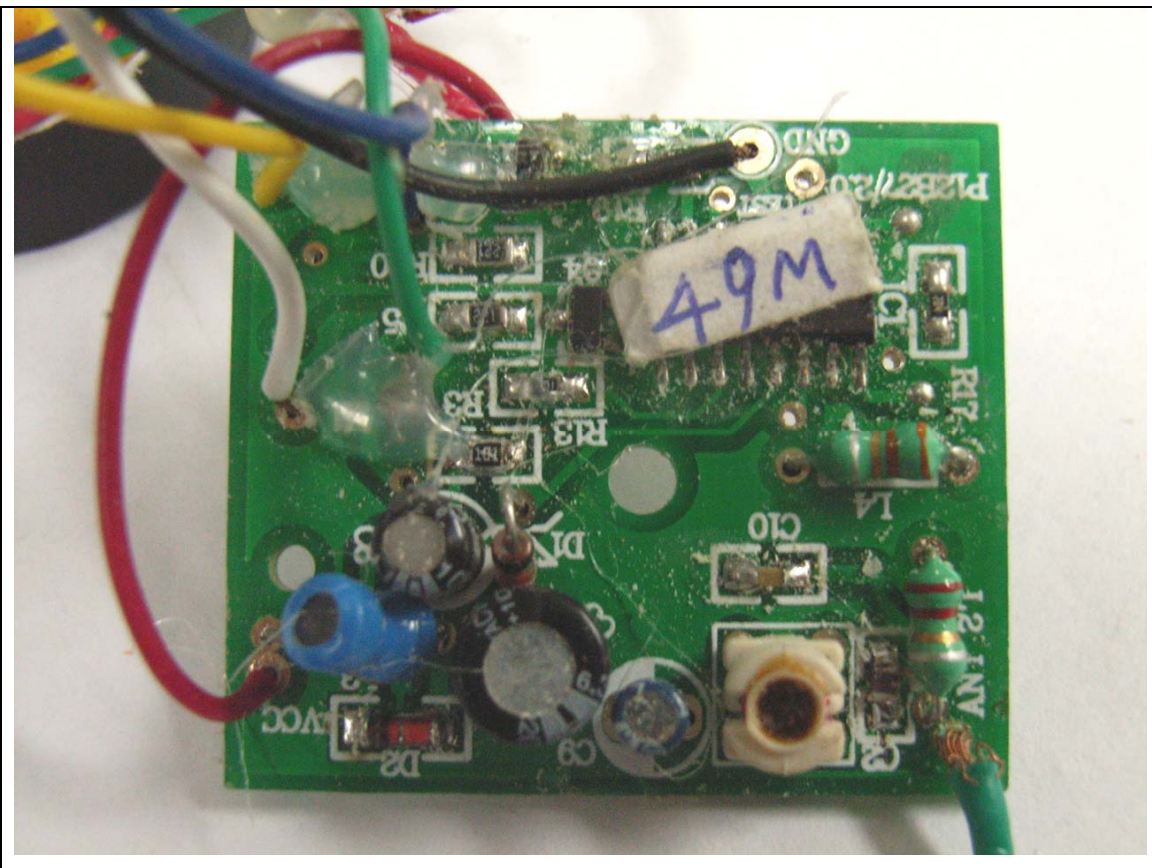
Photographs:

EUT Interior

Sample Description: 90491 Odd On Overboard
Overboard (49.860 MHz Receiver)

FCC ID (if applicable): T2J90490RX49

Photo No. 1: PCB Top Side





Technical Report: (5206) 059-0501(A)

Date: 24 March 2006

Page 2 of 5

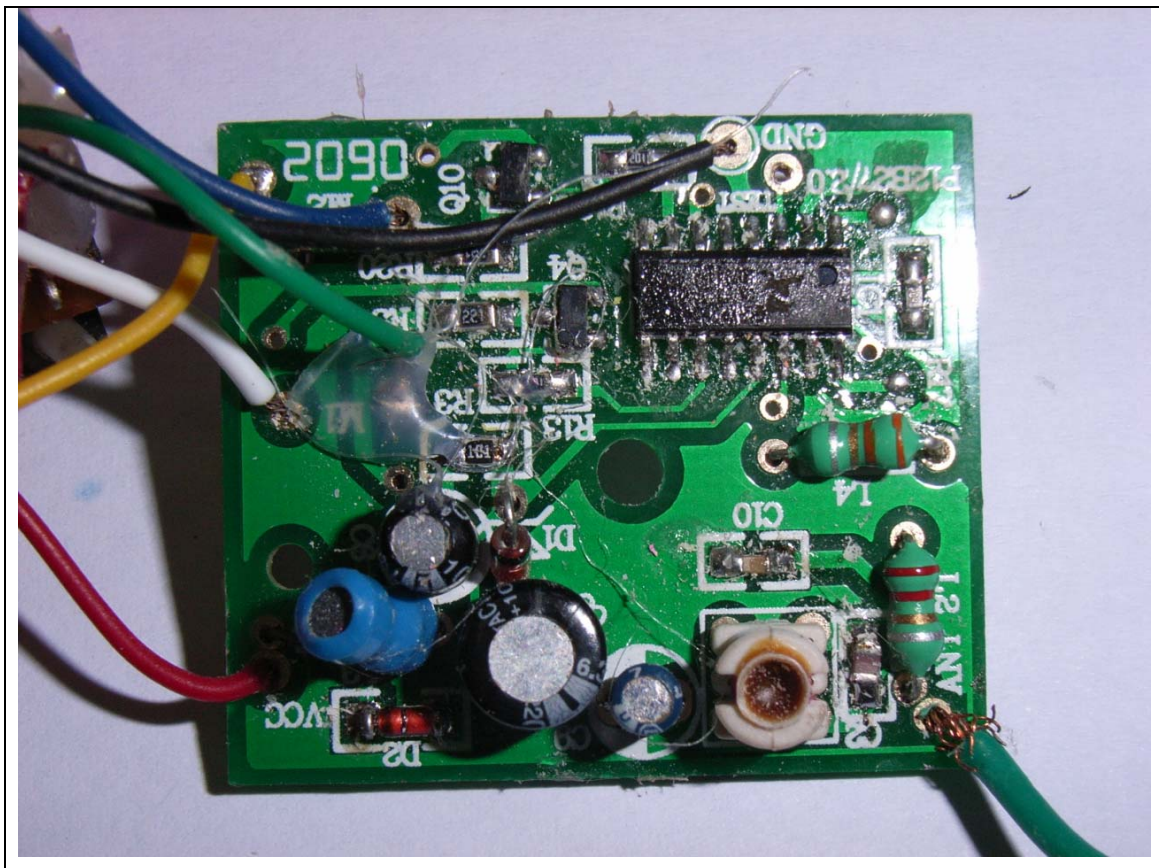
Photographs:

EUT Interior

Sample Description: 90491 Odd On Overboard
Overboard (49.860 MHz Receiver)

FCC ID (if applicable): T2J90490RX49

Photo No. 2: PCB Top Side (No insulator cover the components)





Technical Report: (5206) 059-0501(A)

Date: 24 March 2006

Page 3 of 5

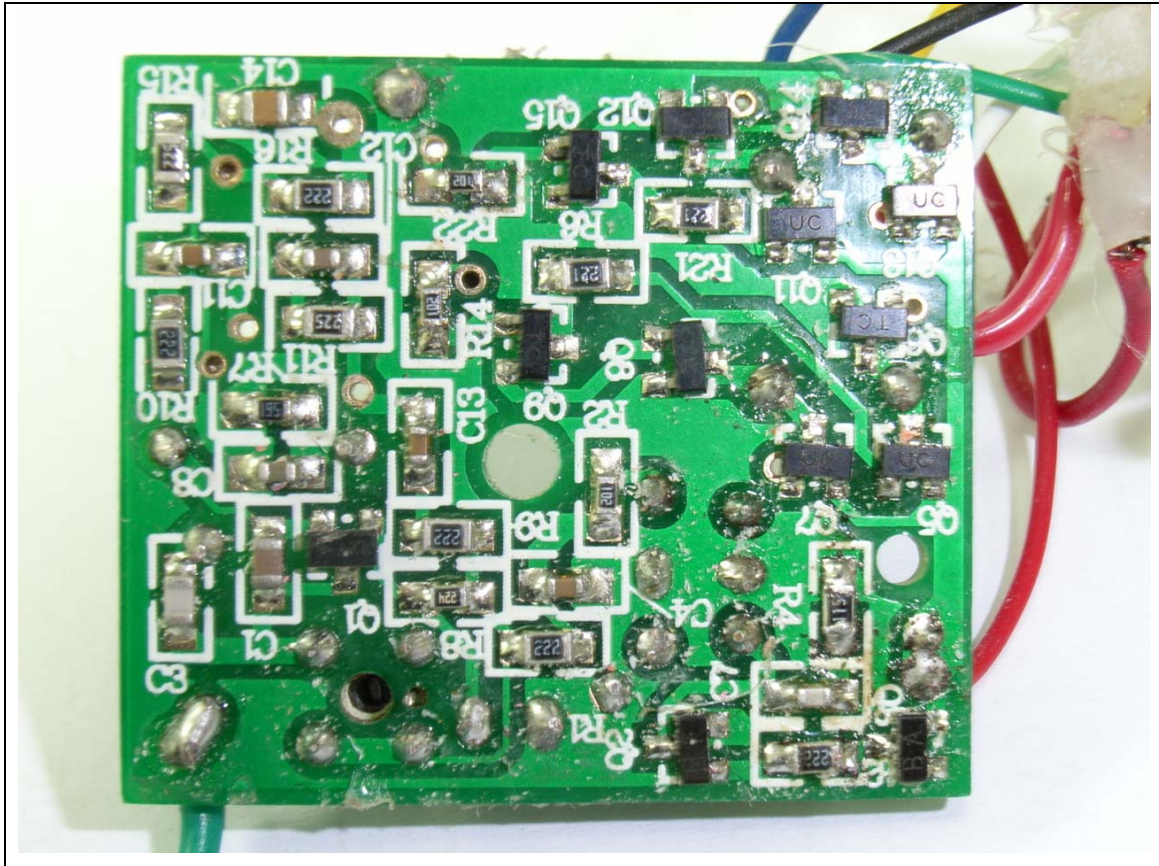
Photographs:

EUT Interior

Sample Description: 90491 Odd On Overboard
Overboard (49.860 MHz Receiver)

FCC ID (if applicable): T2J90490RX49

Photo No. 3: PCB Bottom Side





Technical Report: (5206) 059-0501(A)

Date: 24 March 2006

Page 4 of 5

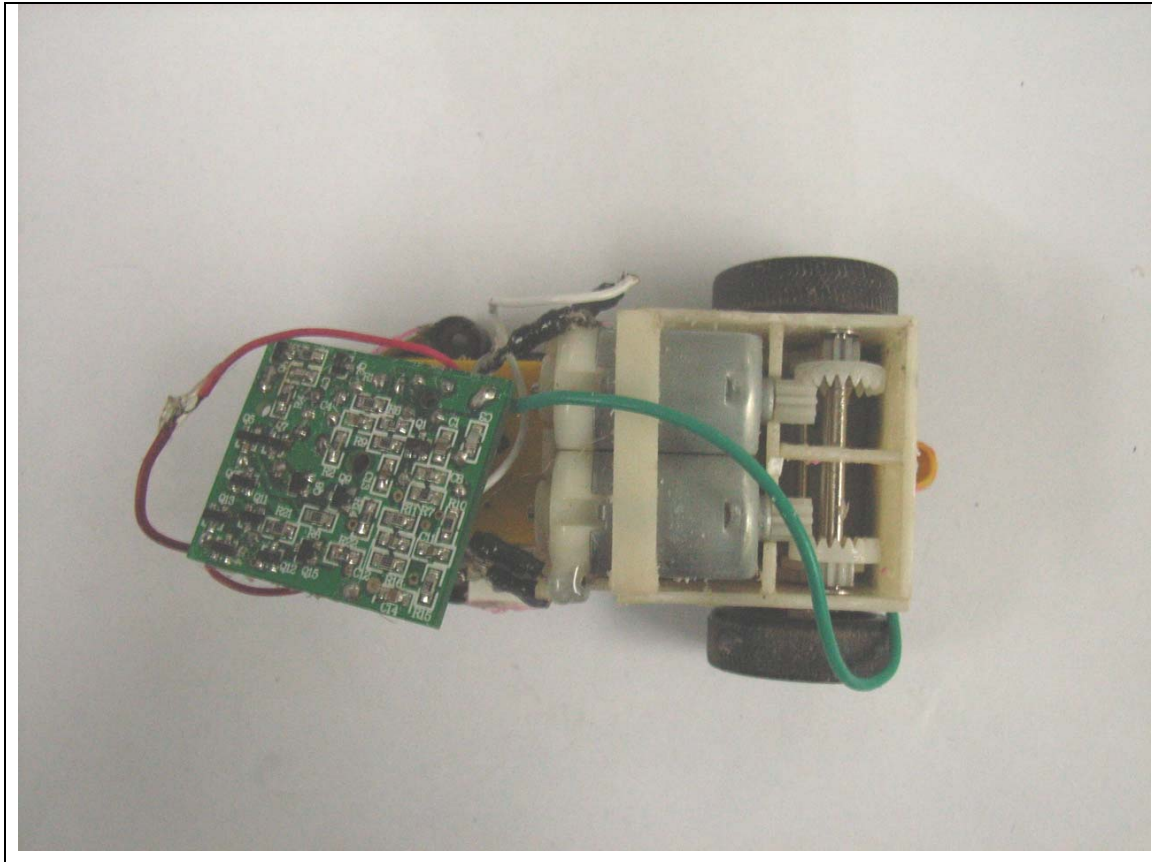
Photographs:

EUT Interior

Sample Description: 90491 Odd On Overboard
Overboard (49.860 MHz Receiver)

FCC ID (if applicable): T2J90490RX49

Photo No. 4: The component placement and the assembly





Technical Report: (5206) 059-0501(A)

Date: 24 March 2006

Page 5 of 5

Photographs:

EUT Interior

Sample Description: 90491 Odd On Overboard
Overboard (49.860 MHz Receiver)

FCC ID (if applicable): T2J90490RX49

Photo No. 5: The component placement and the assembly

