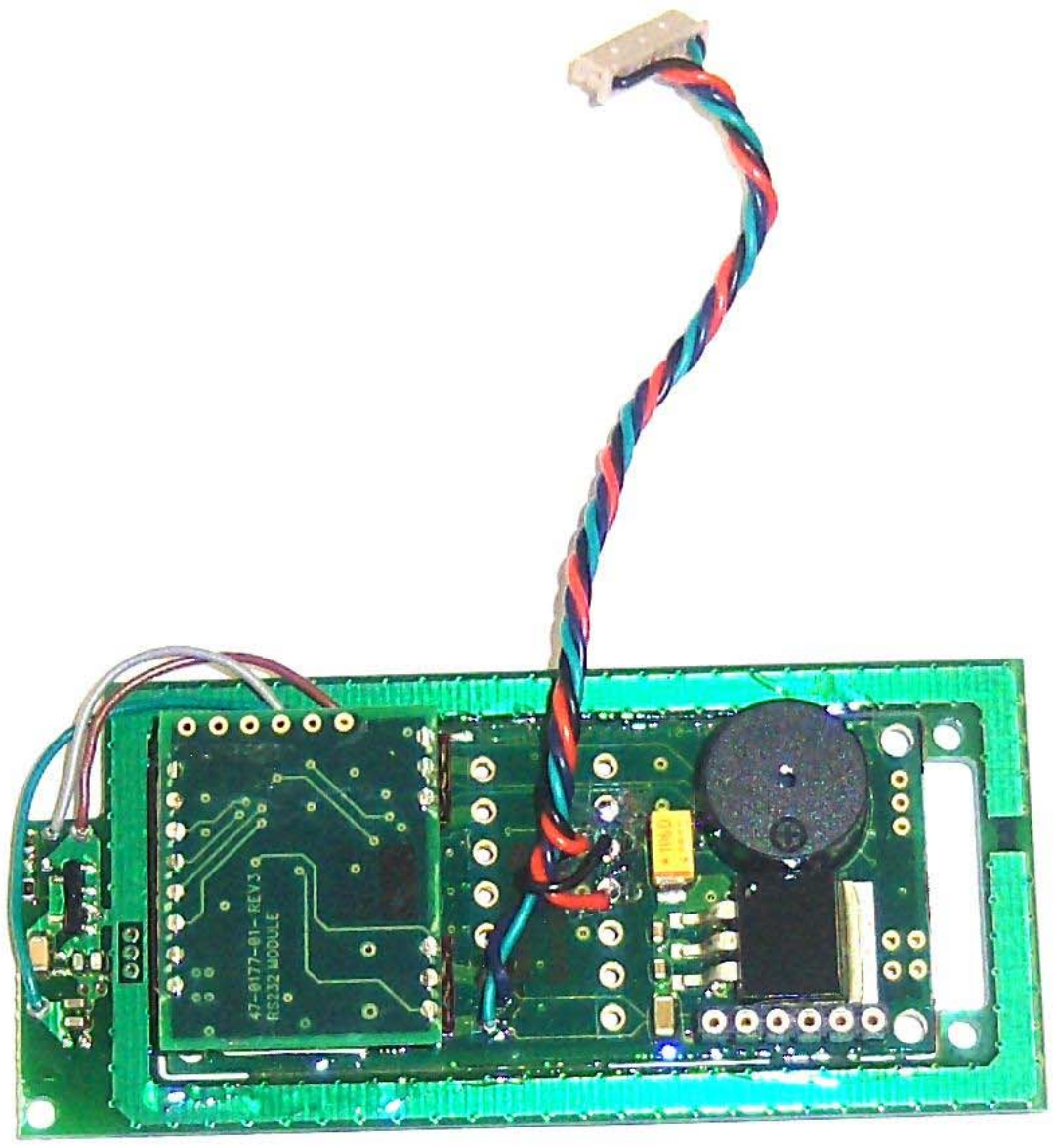
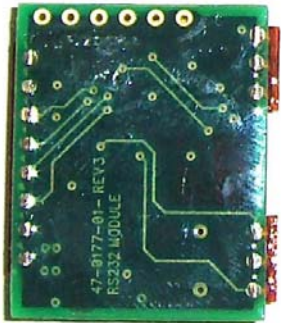
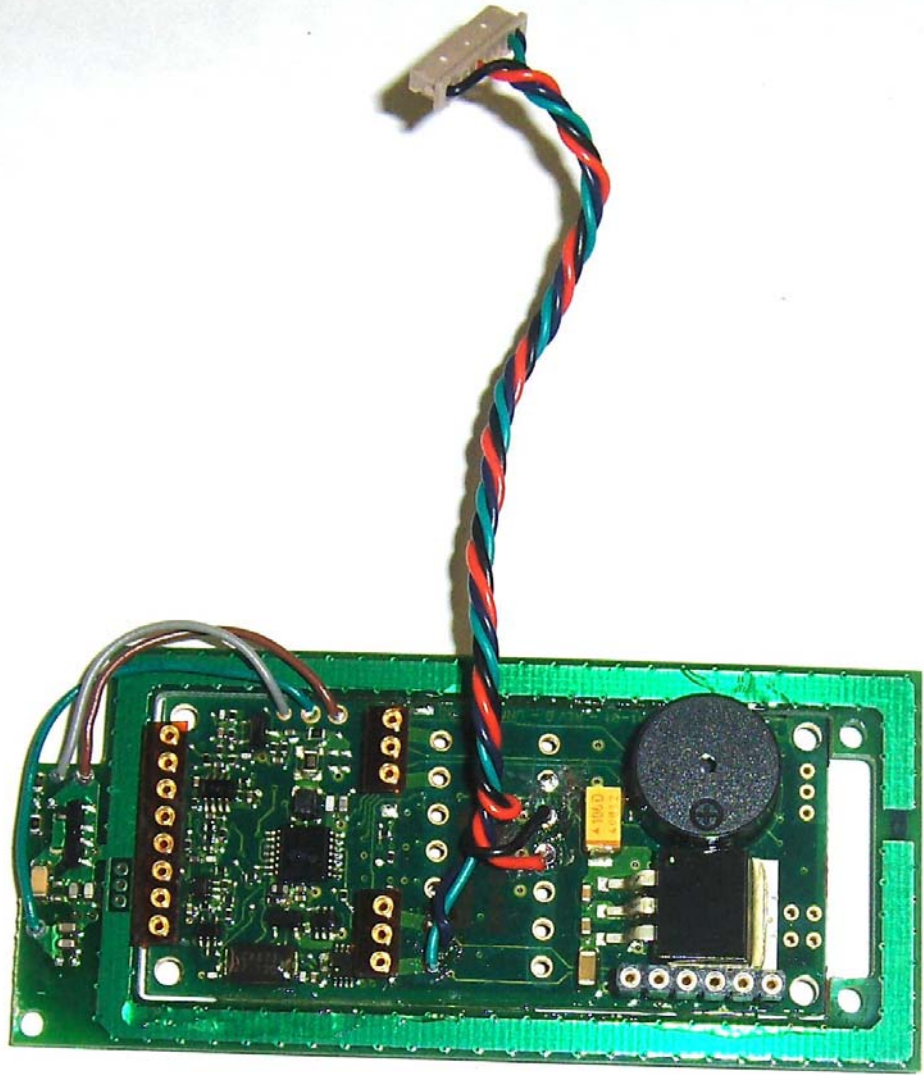
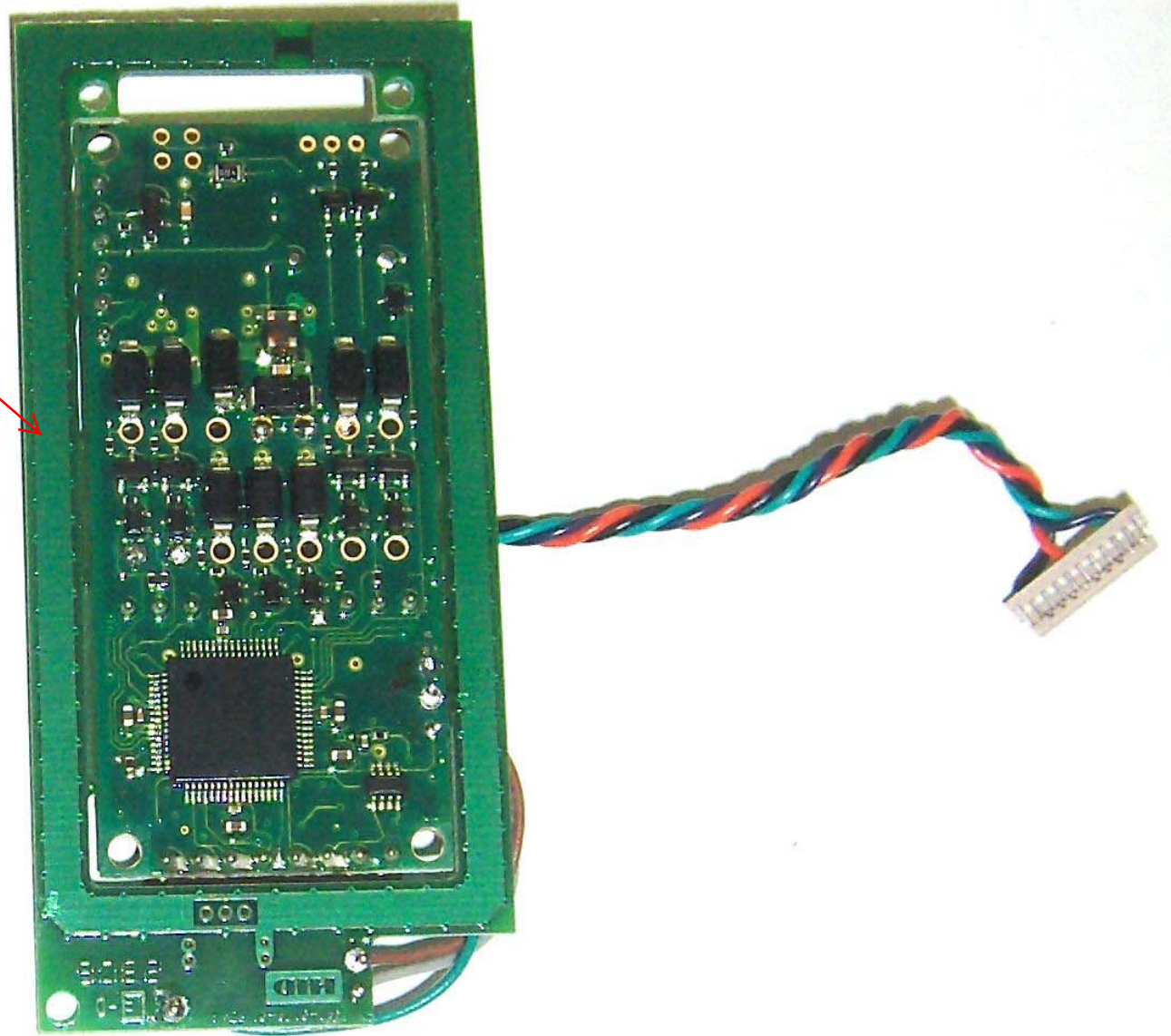
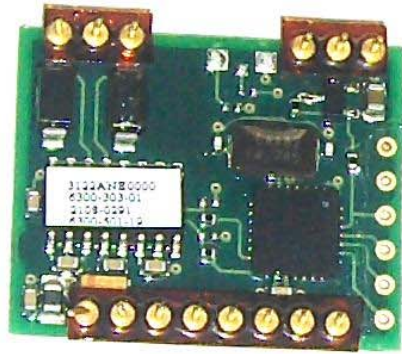


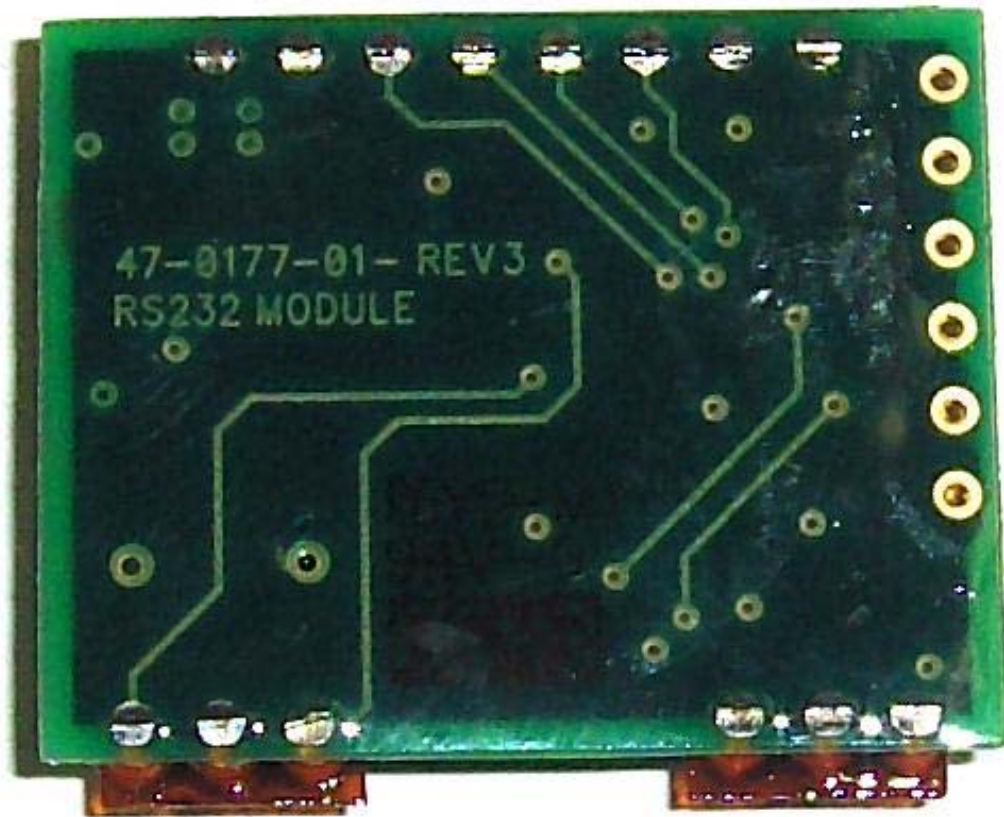
© 7B244 VS 7B
TCS1CM
747 PHL



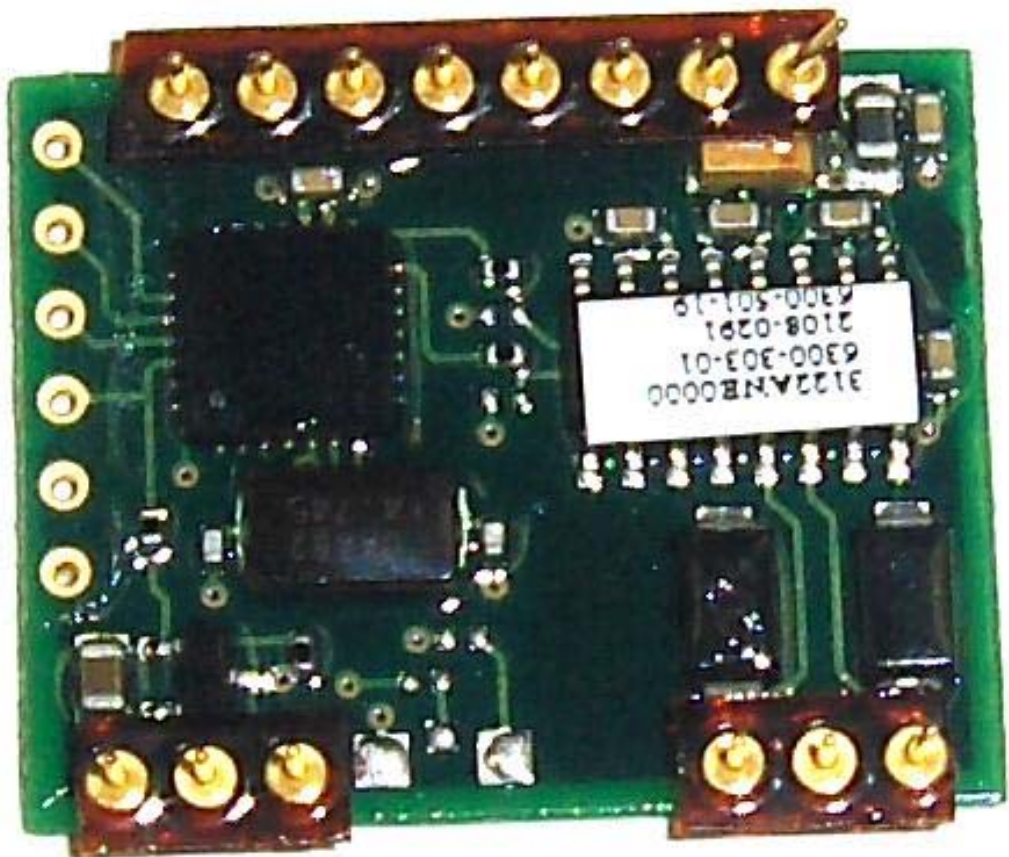


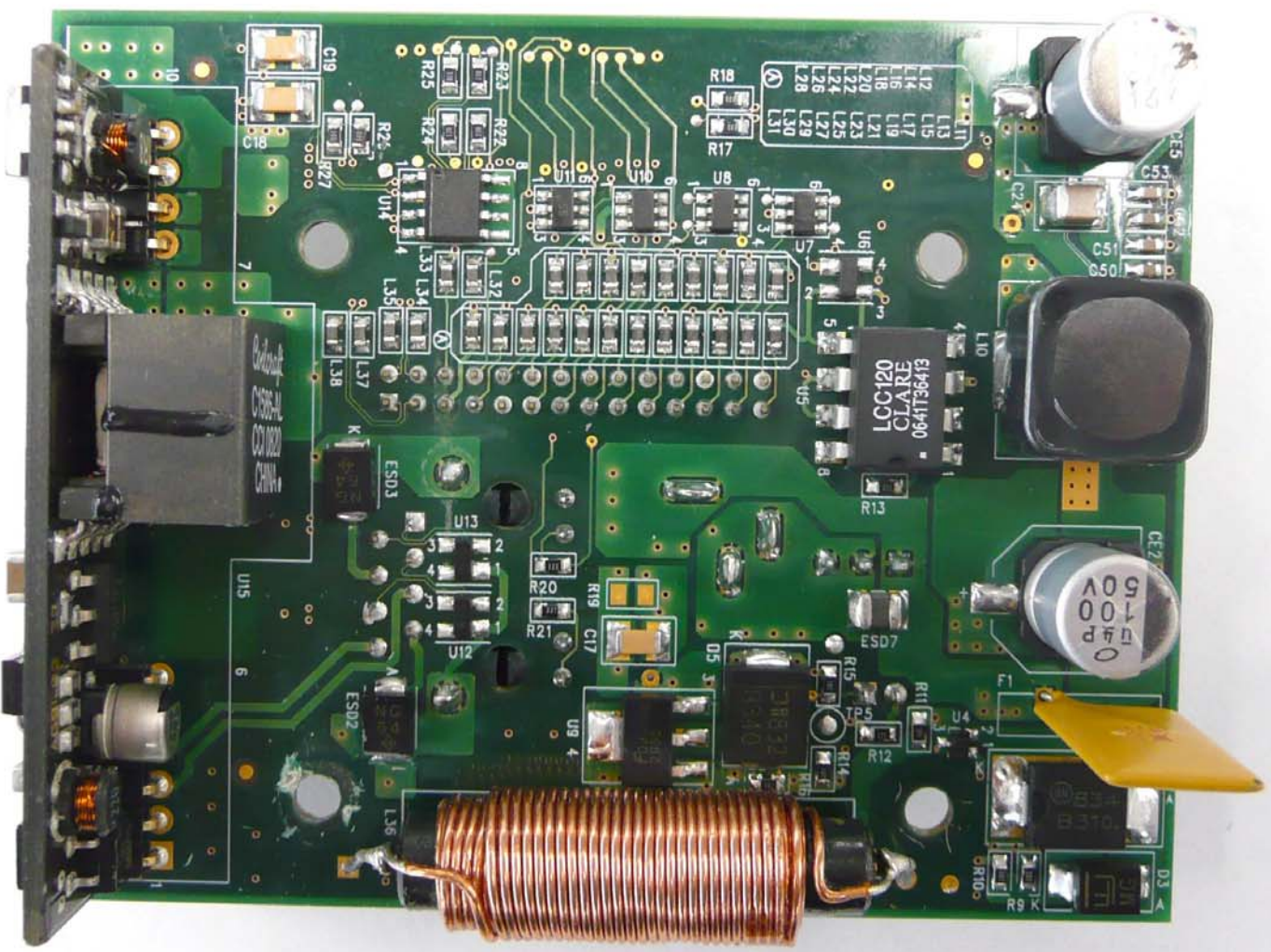
Antenna

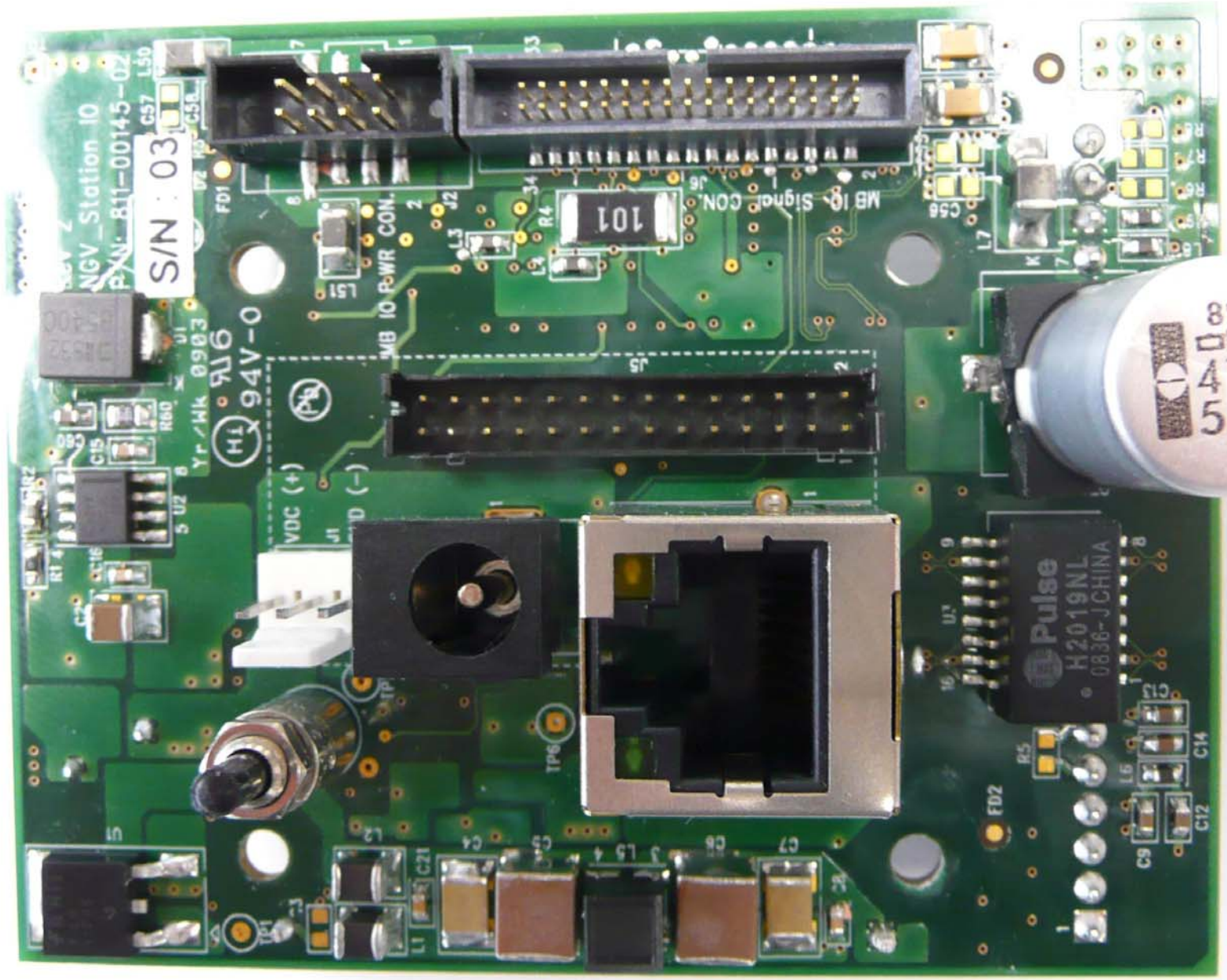




47-0177-01-REV3
RS232 MODULE







NGV Station IO
P/N: 811-00145-02

S/N: 03

94V-0

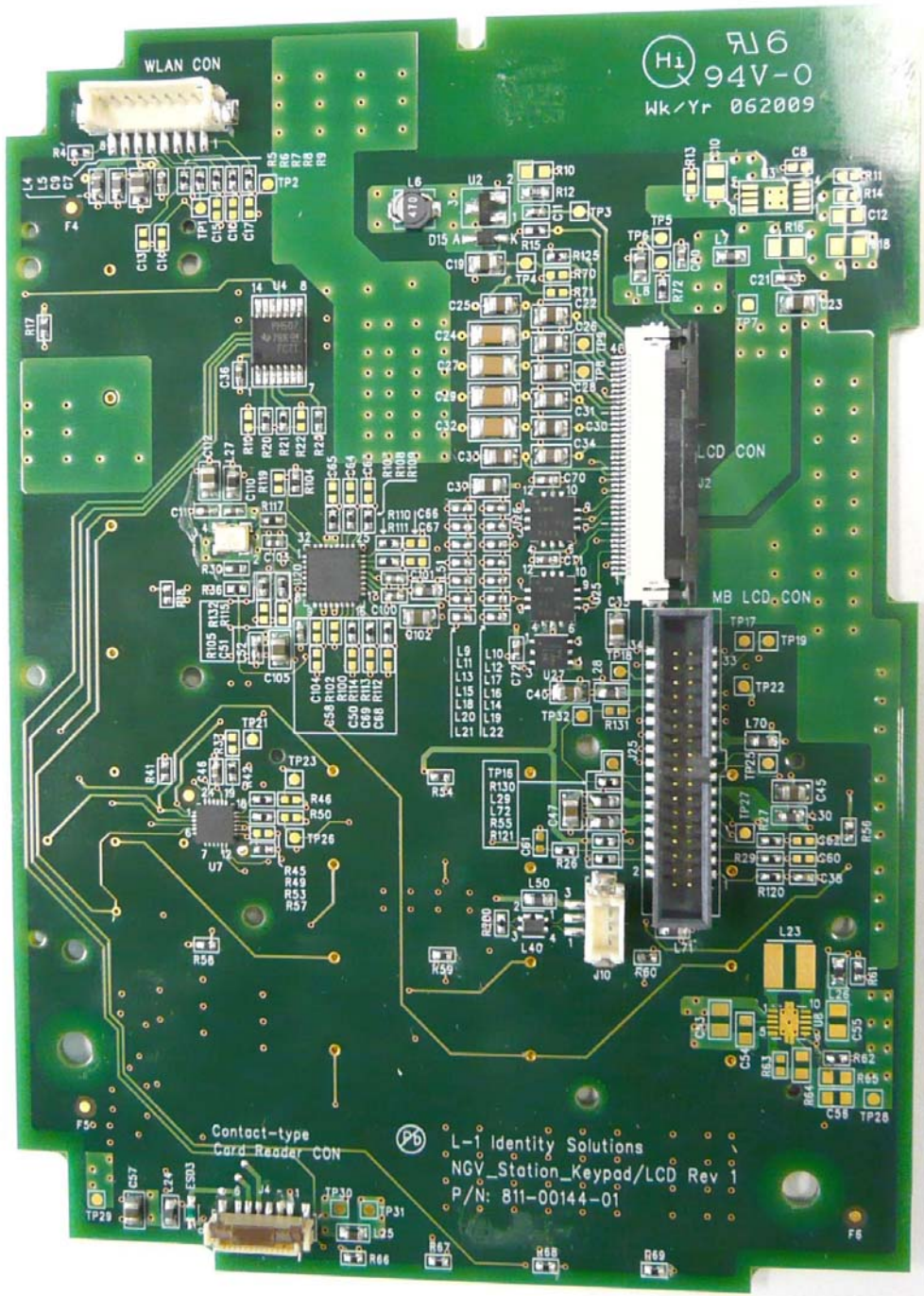
MB IO PWR CON.

101

MB IO Signal CON.

Pulse
H2019NL
0836-J CHINA

89
470
50V



H1 R16
94V-0
Wk/Yr 062009

L-1 Identity Solutions
NGV_Station_Keypad/LCD Rev 1
P/N: 811-00144-01

WLAN CON

LCD CON

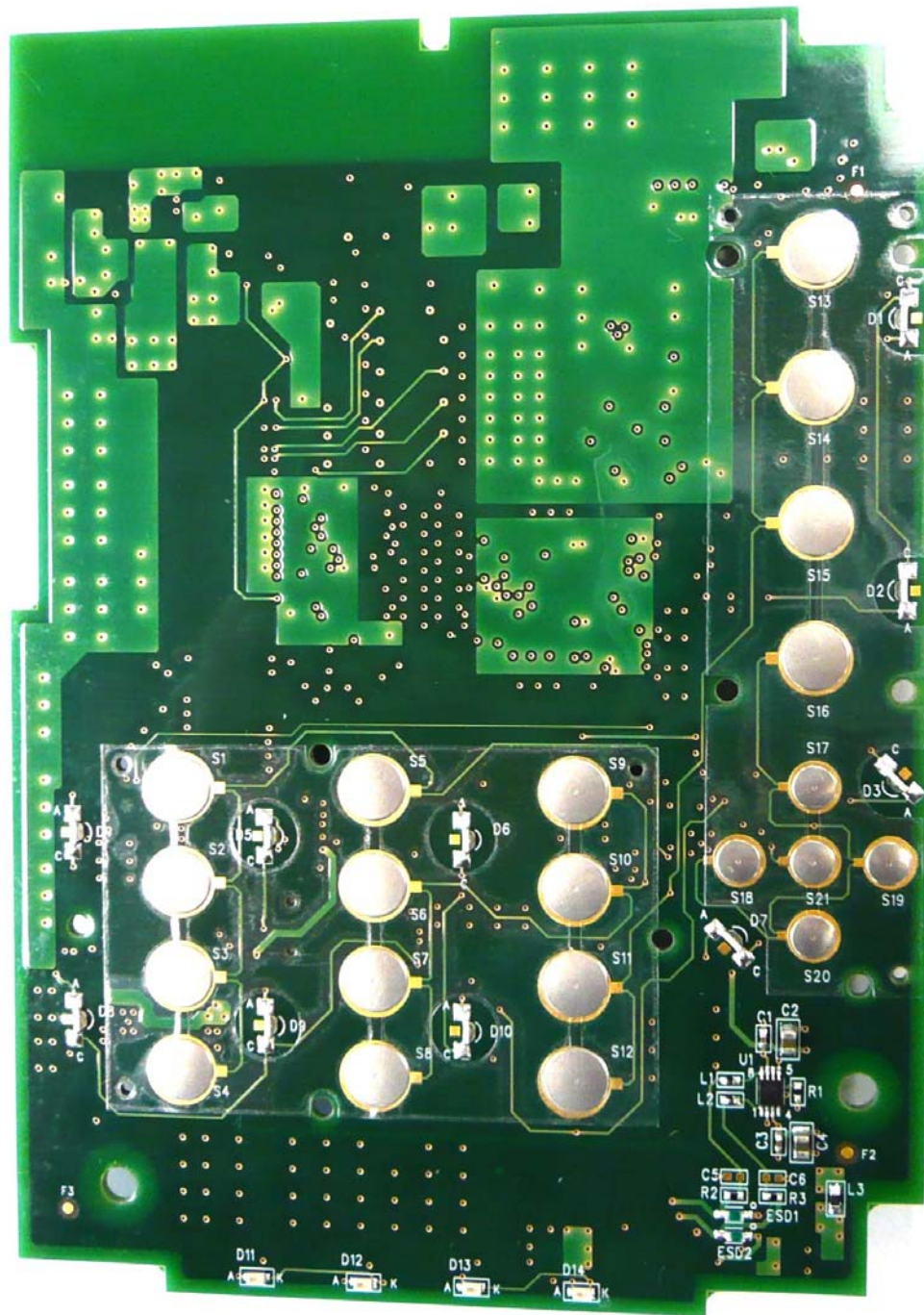
MB LCD CON

Contact-type
Card Reader CON

P6

F50

F6





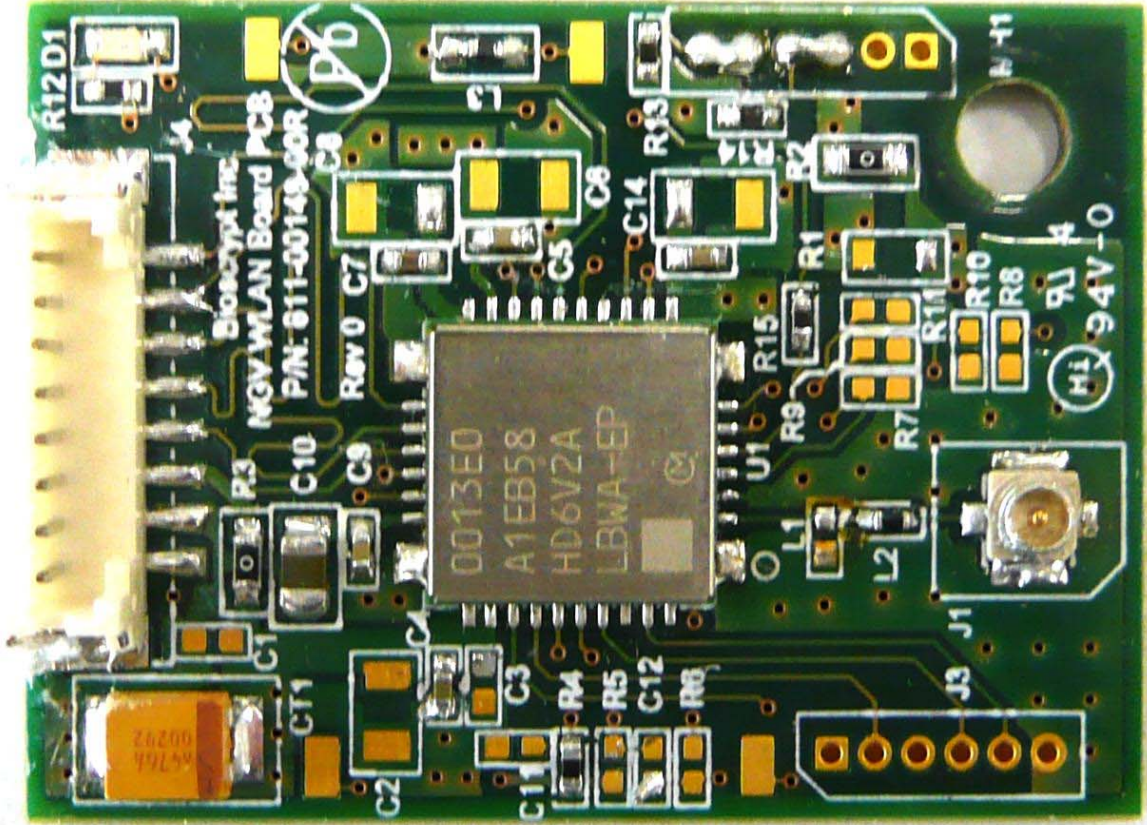
Antenna

Laird
TECHNOLOGIES®

MULTIBAND

PROTECTED BY US PATENT : 6,943,734

MAP24057



Biocrypt Inc.

NGV WLAN Board PCB

Rev 0

PN: 611-00149-60R

0013E0
A1EB58
HD6V2A
LBWA-EP

94V-0

R12D1

RoHS

H11

C10

C7

C8

C5

C1

C14

R13

R2

R1

R15

R10

R8

R11

R7

R9

R6

R3

C11

C2

C3

R4

R5

C12

R8

L1

L2

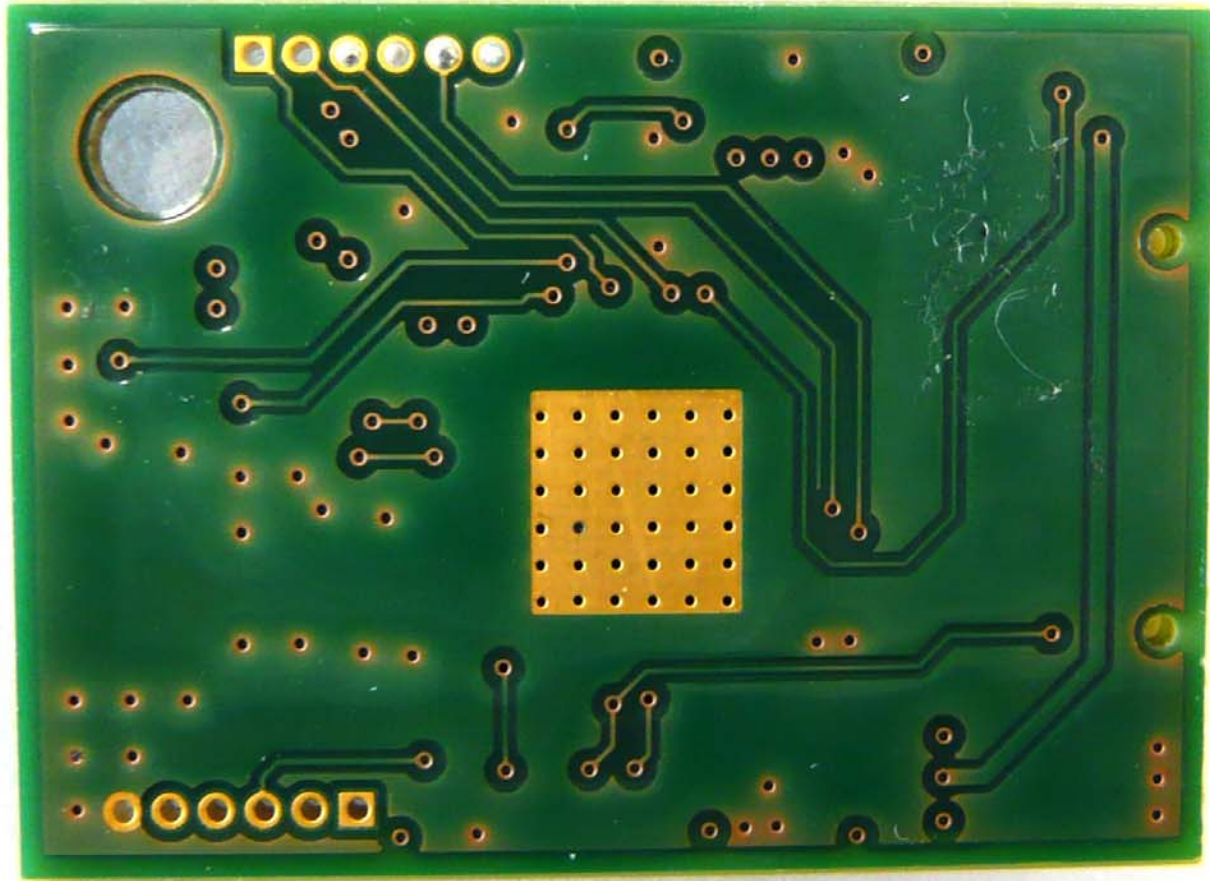
U1

J1

J3

J4

576L
00292





Laird
TECHNOLOGIES

MULTIBAND

PROTECTED BY US PATENT : 6,943,734

MAP24057

