

HL 94V-0
RUL6

MK/Yr

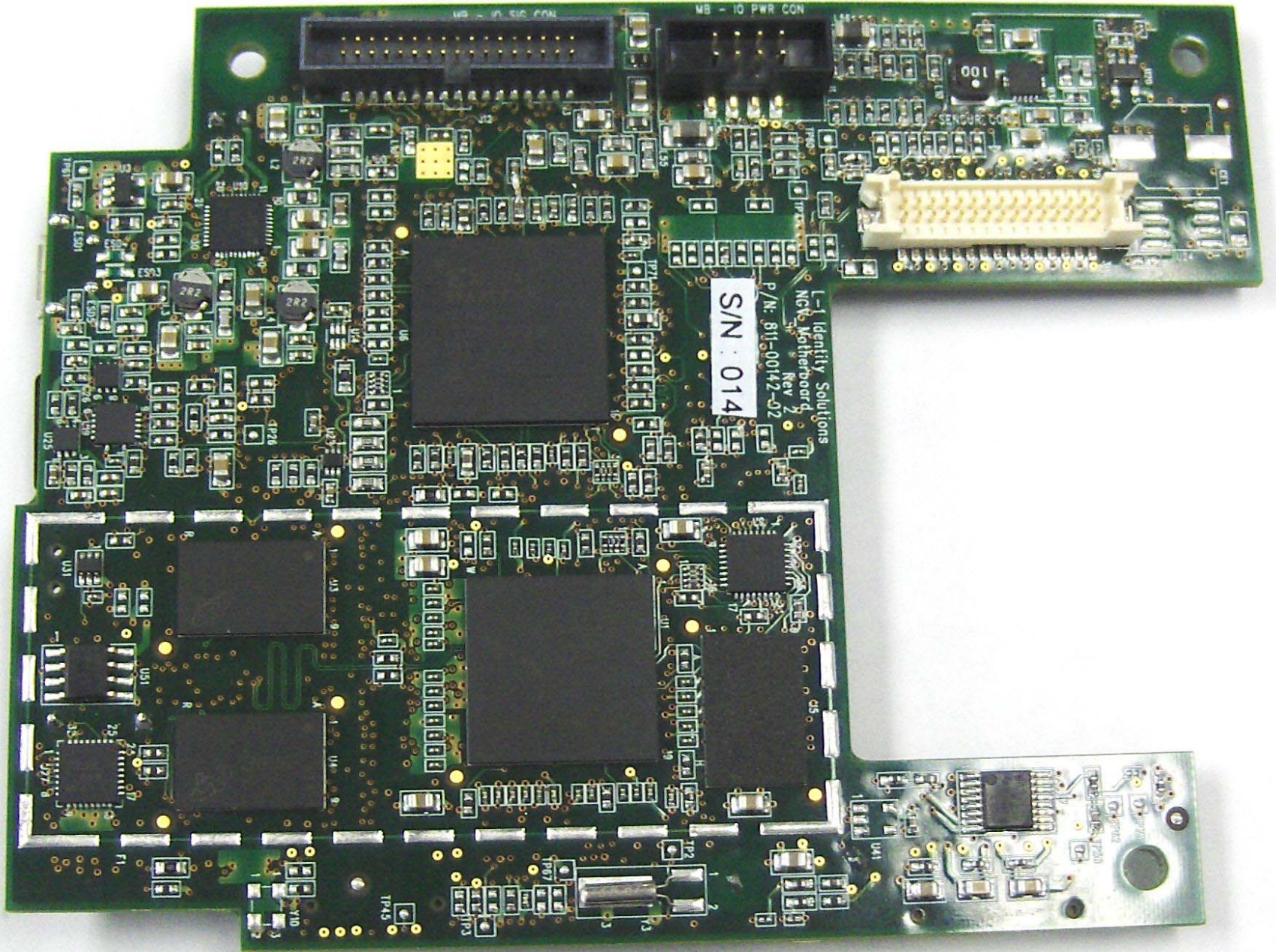
0609

LED CON

MB - LCD CON

M
PK-12N40PD

X-Ray
OK



Identify Solutions
NCV Motherboard
Rev 2
P/N: 811-00142-02
S/N: 014

MB - PL SIG CON

MB - IO PWR CON

100

2R2

2R2

2R2

U25

U51

U51

U51

F1

TP45

TP3

TP2

TP1

U41

d5

J

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

A

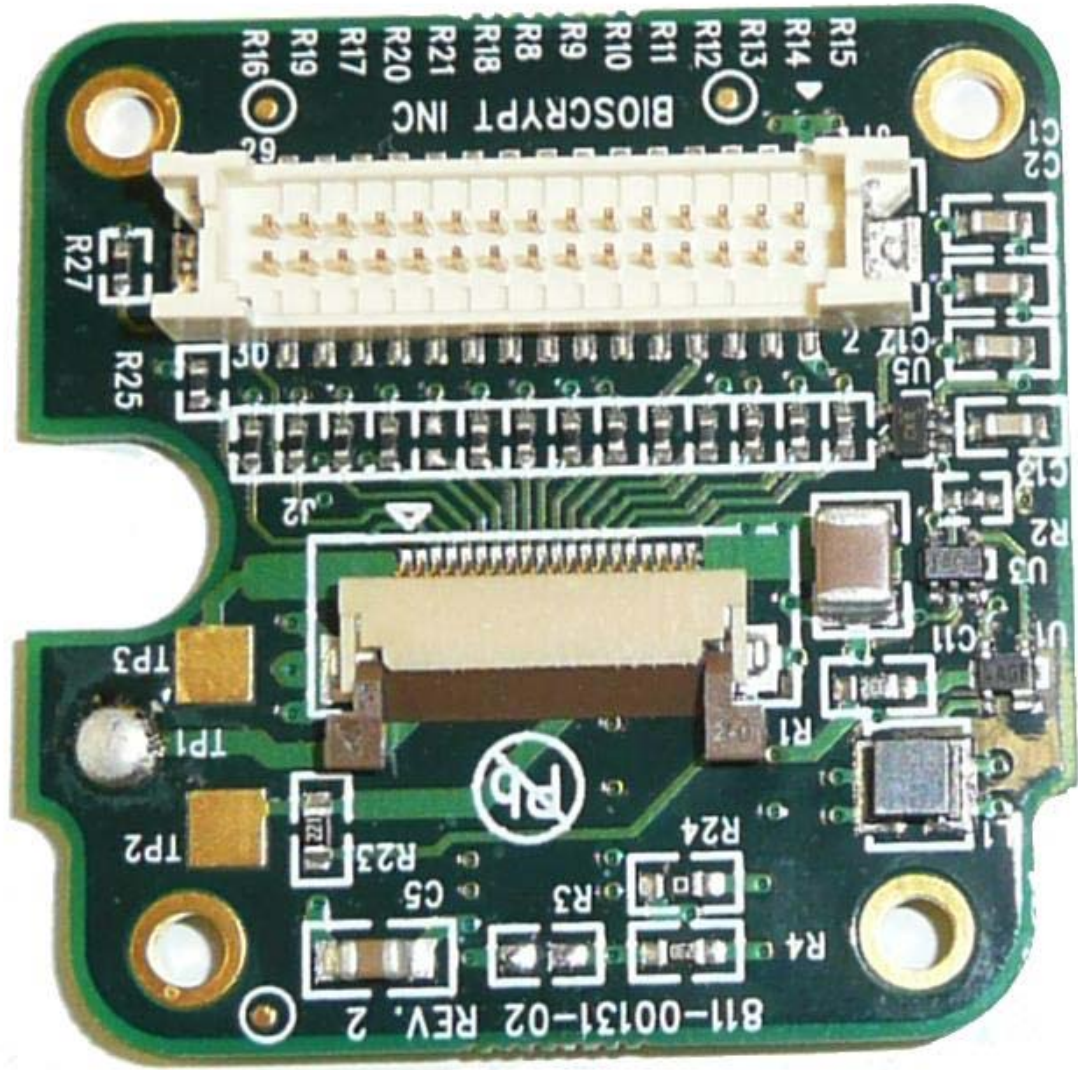
A

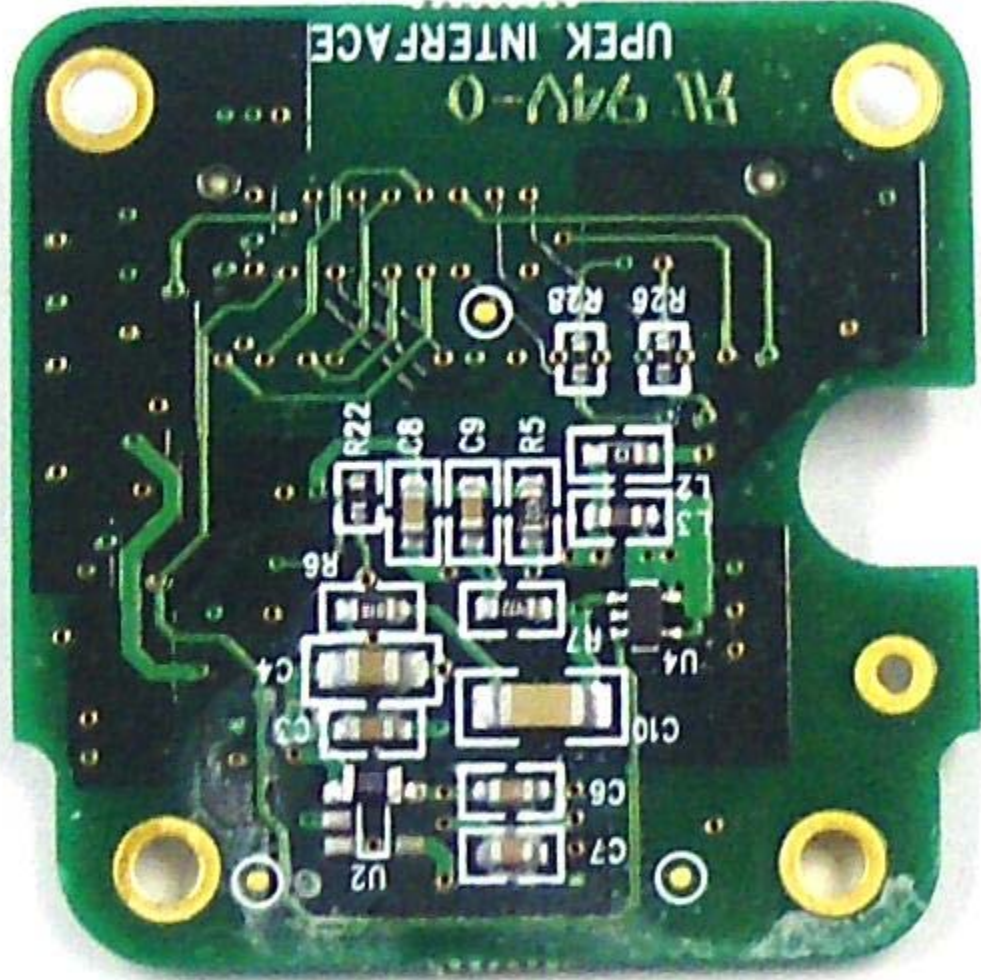
A

A

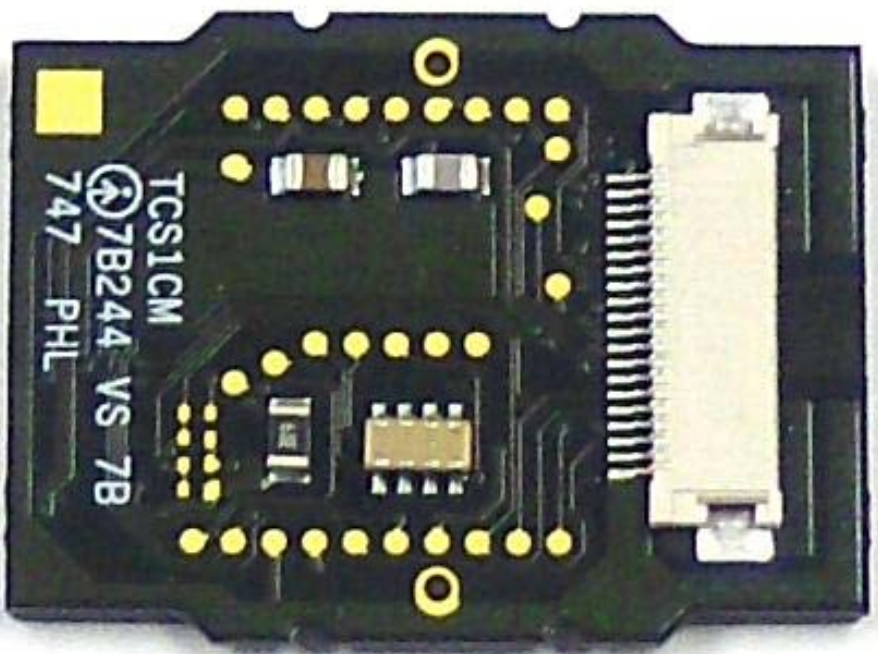
A

A

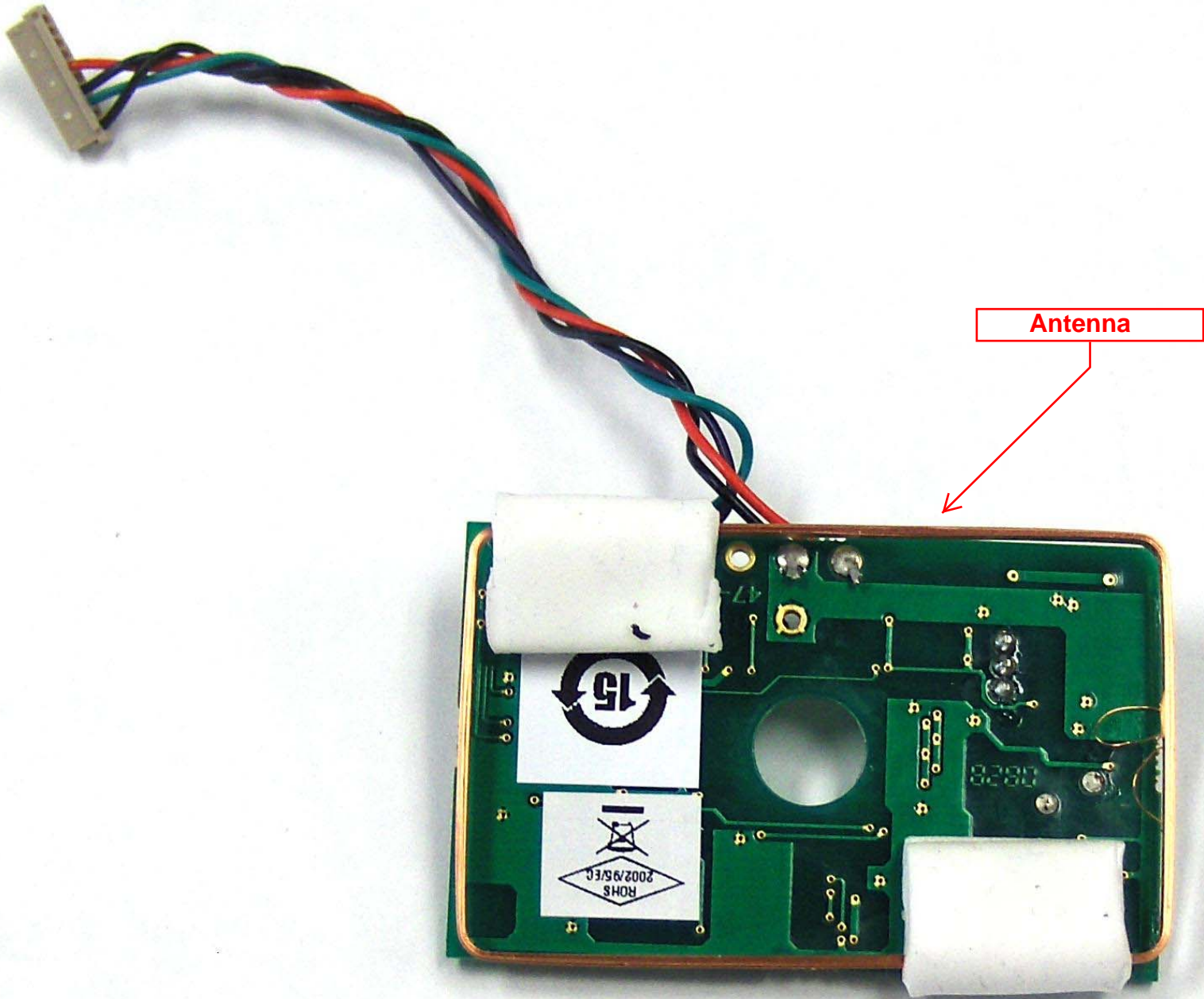


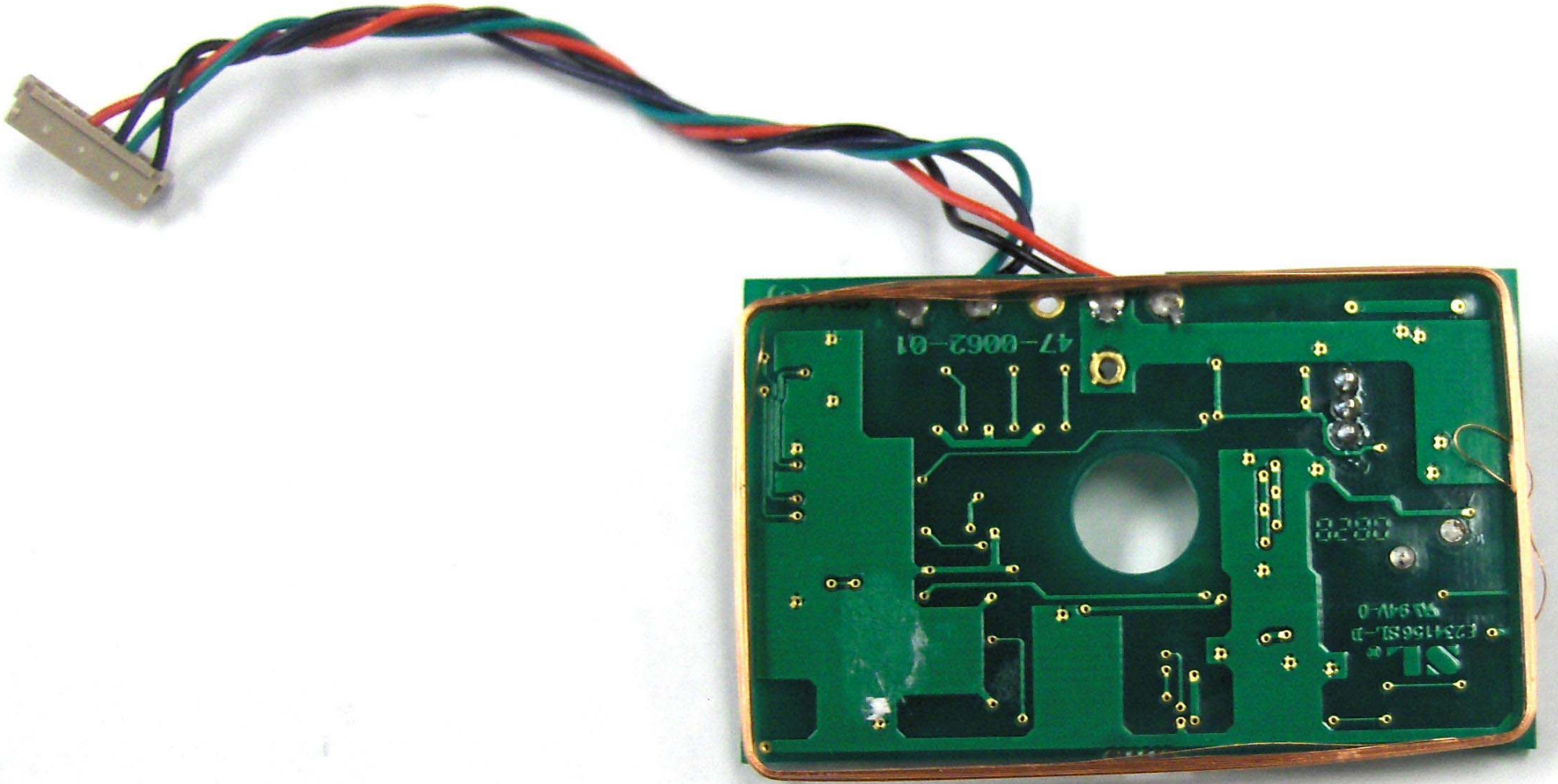


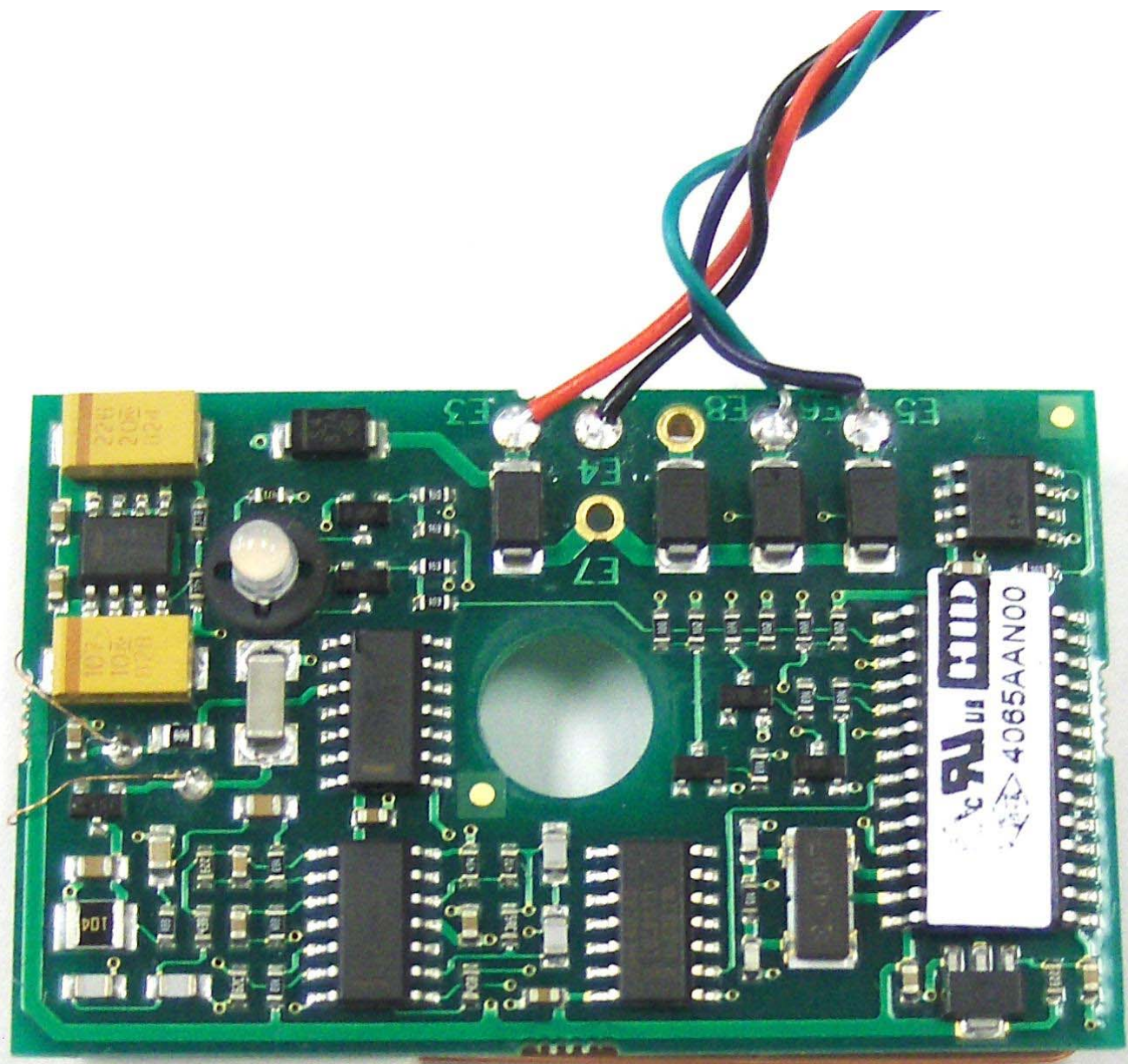




TCS1CM
7B244 VS 7B
747 PHL







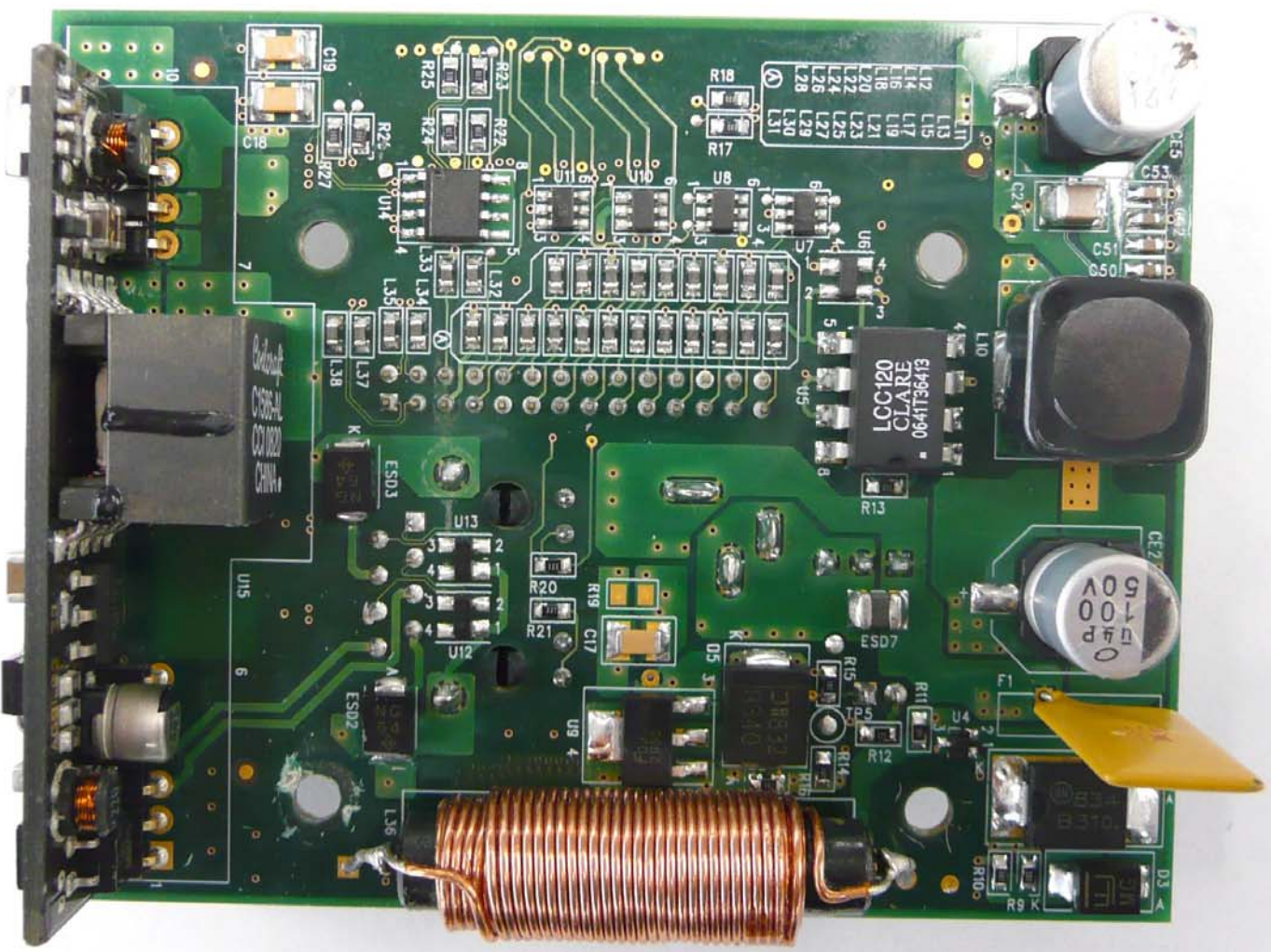
HID 4065AAN00

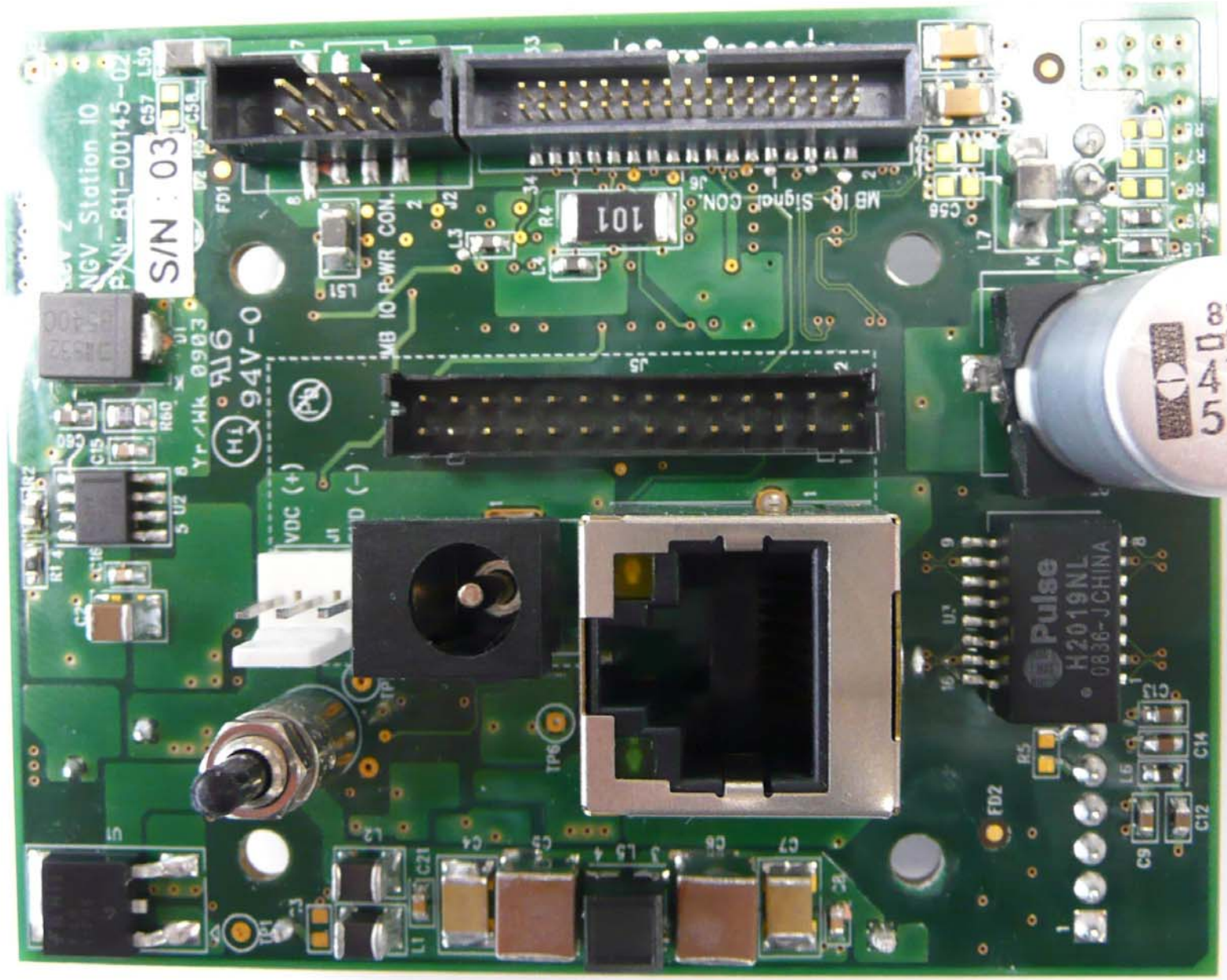
E3 E4 E7 E8 E5 E6

200V 200V

100V 100V

104





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

S/N: 03

94V-0

Yr/Hk 0983

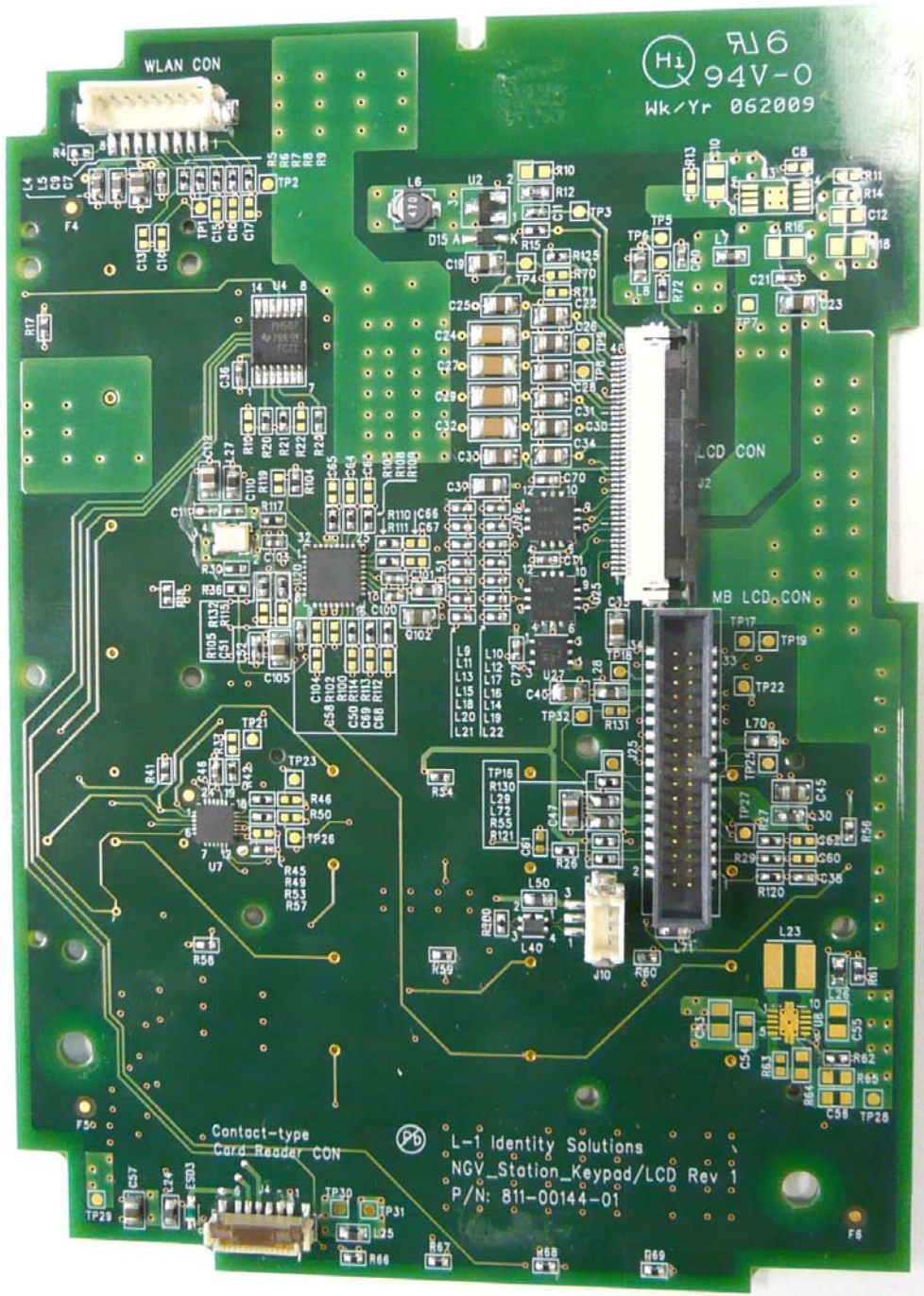
MB IO PWR CON.

101

MB IO Signal CON.

Pulse
H2019NL
0836-J CHINA

89
470
50V



H1 R16
94V-0
Wk/Yr 062009

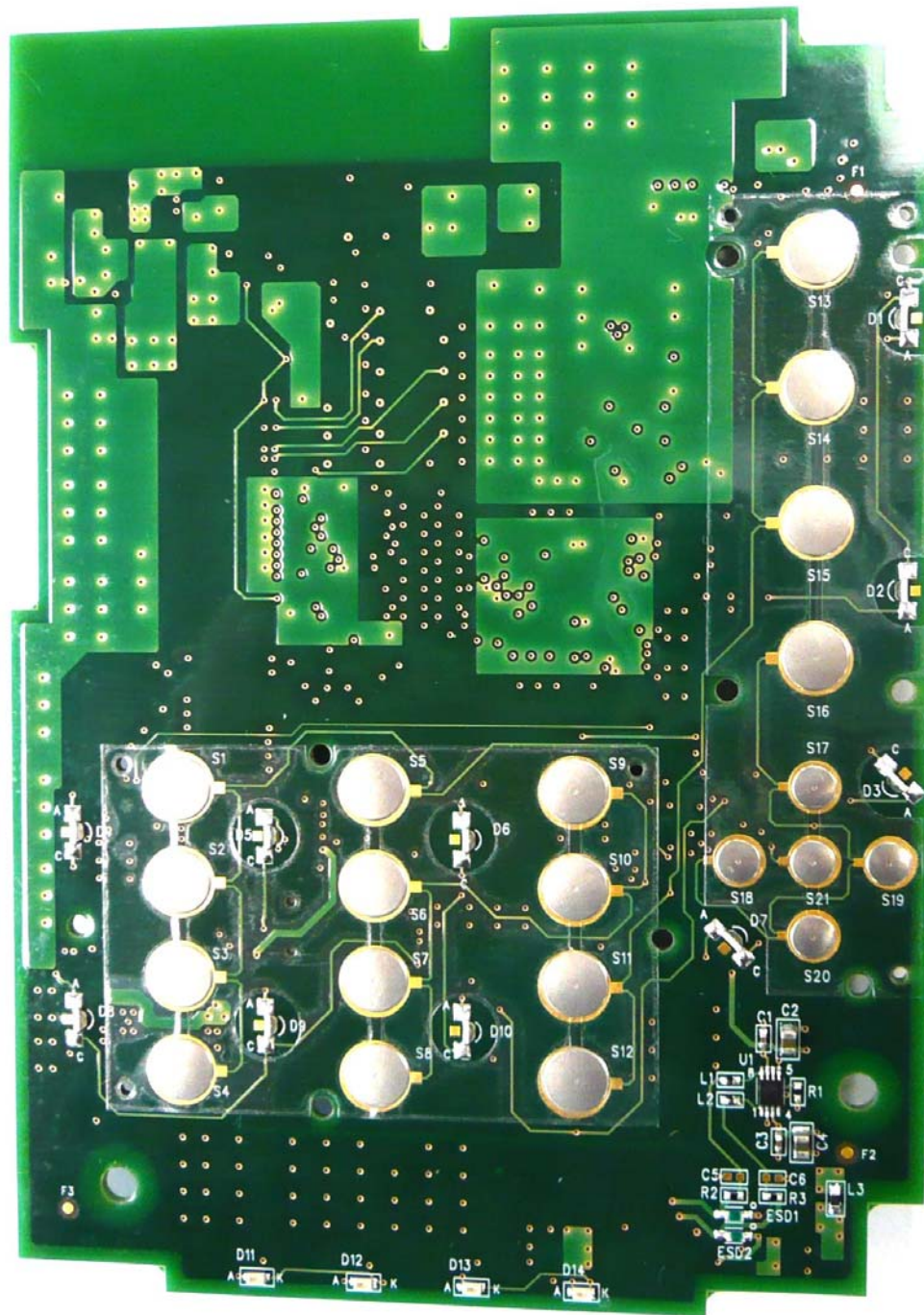
L-1 Identity Solutions
NGV_Station_Keypad/LCD Rev 1
P/N: 811-00144-01

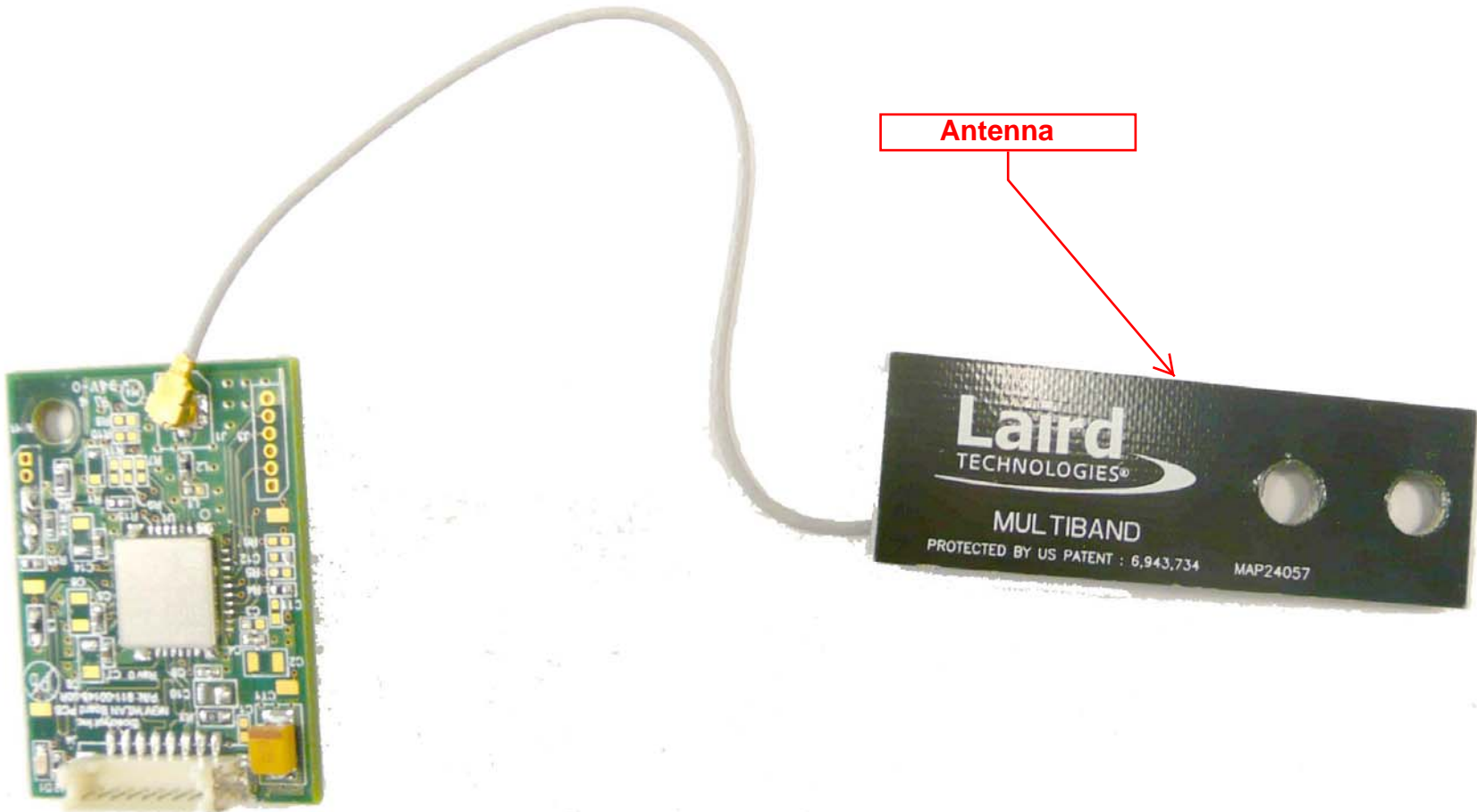
WLAN CON

LCD CON

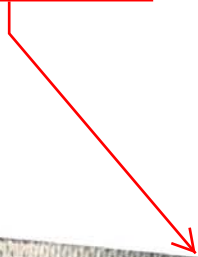
MB LCD CON

Contact-type
Card Reader CON





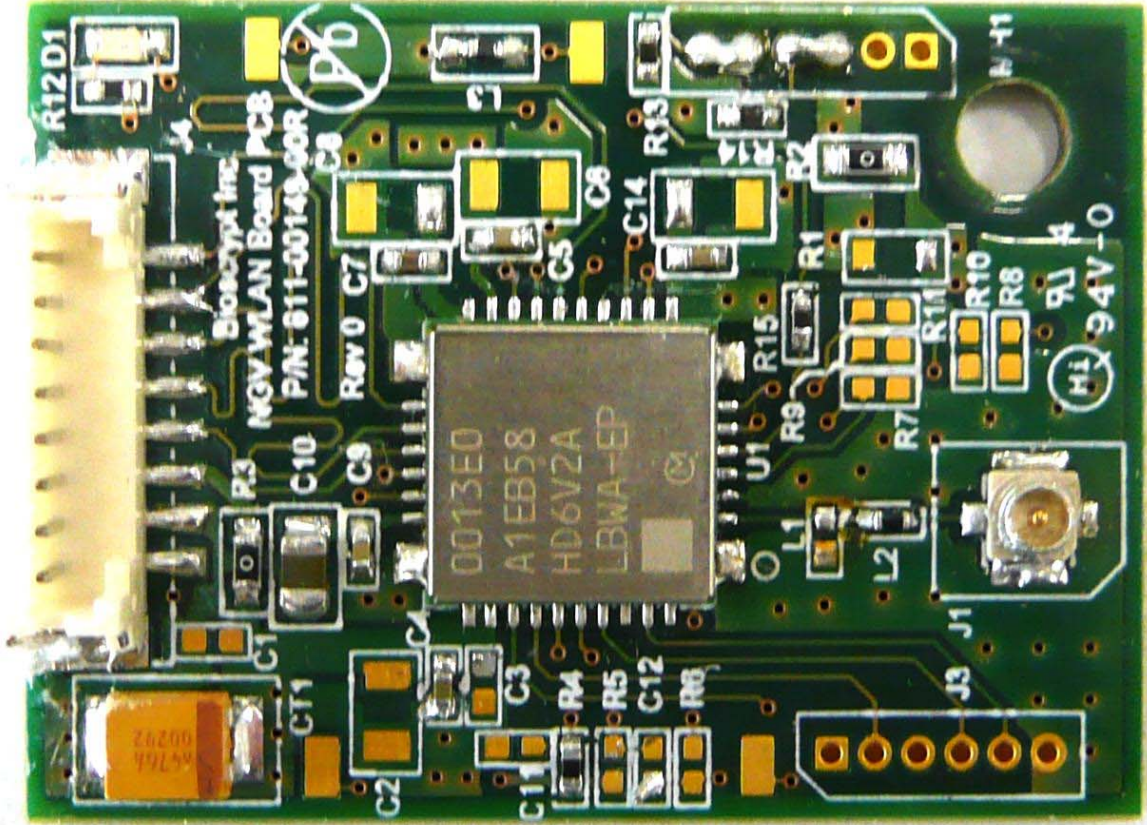
Antenna



Laird
TECHNOLOGIES®

MULTIBAND

PROTECTED BY US PATENT : 6,943,734 MAP24057



Biocrypt Inc.

NGV WLAN Board PCB

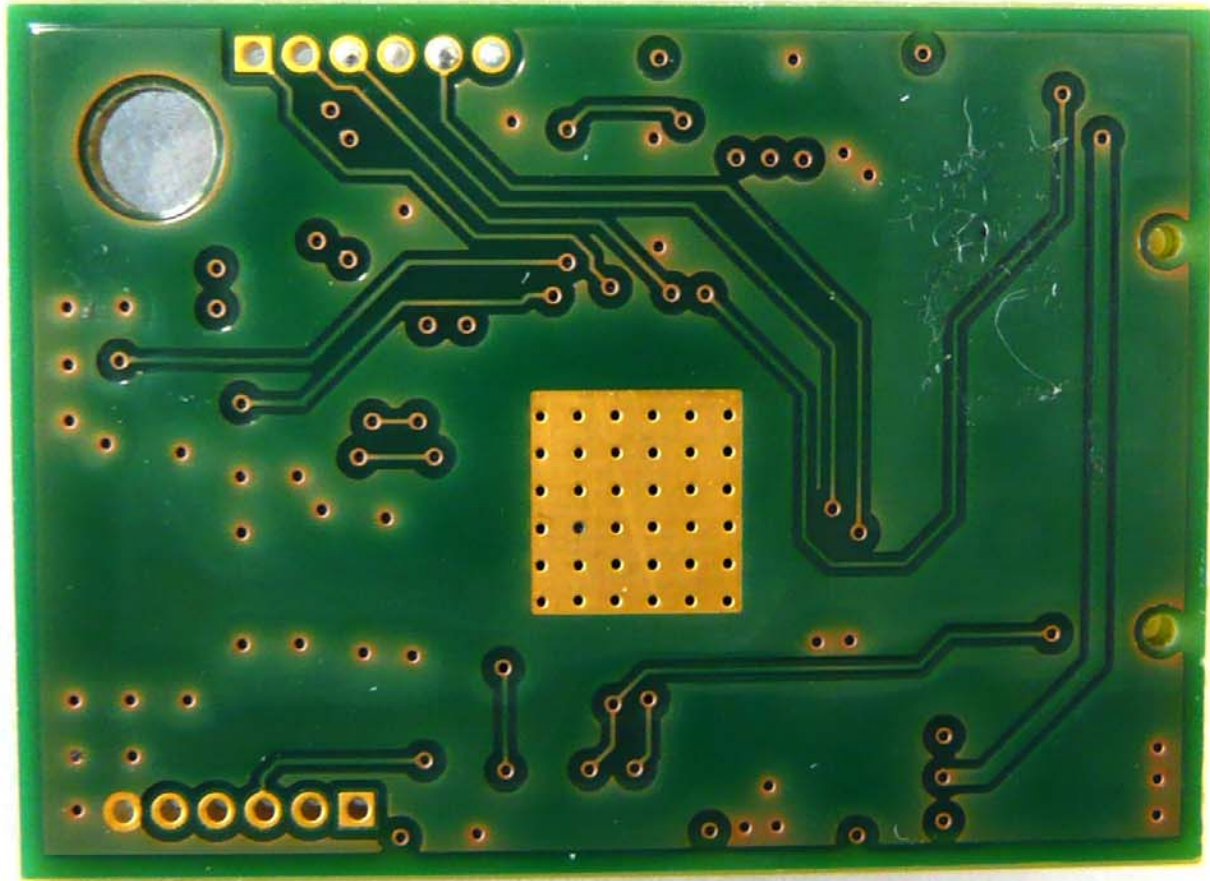
Rev 0

PN: 611-00149-60R

0013E0
A1EB58
HD6V2A
LBWA-EP

Hi 94V-0







Laird
TECHNOLOGIES®

MULTIBAND

PROTECTED BY US PATENT : 6,943,734

MAP24057

