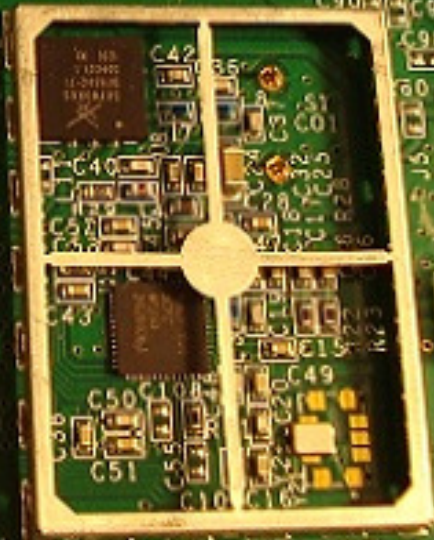
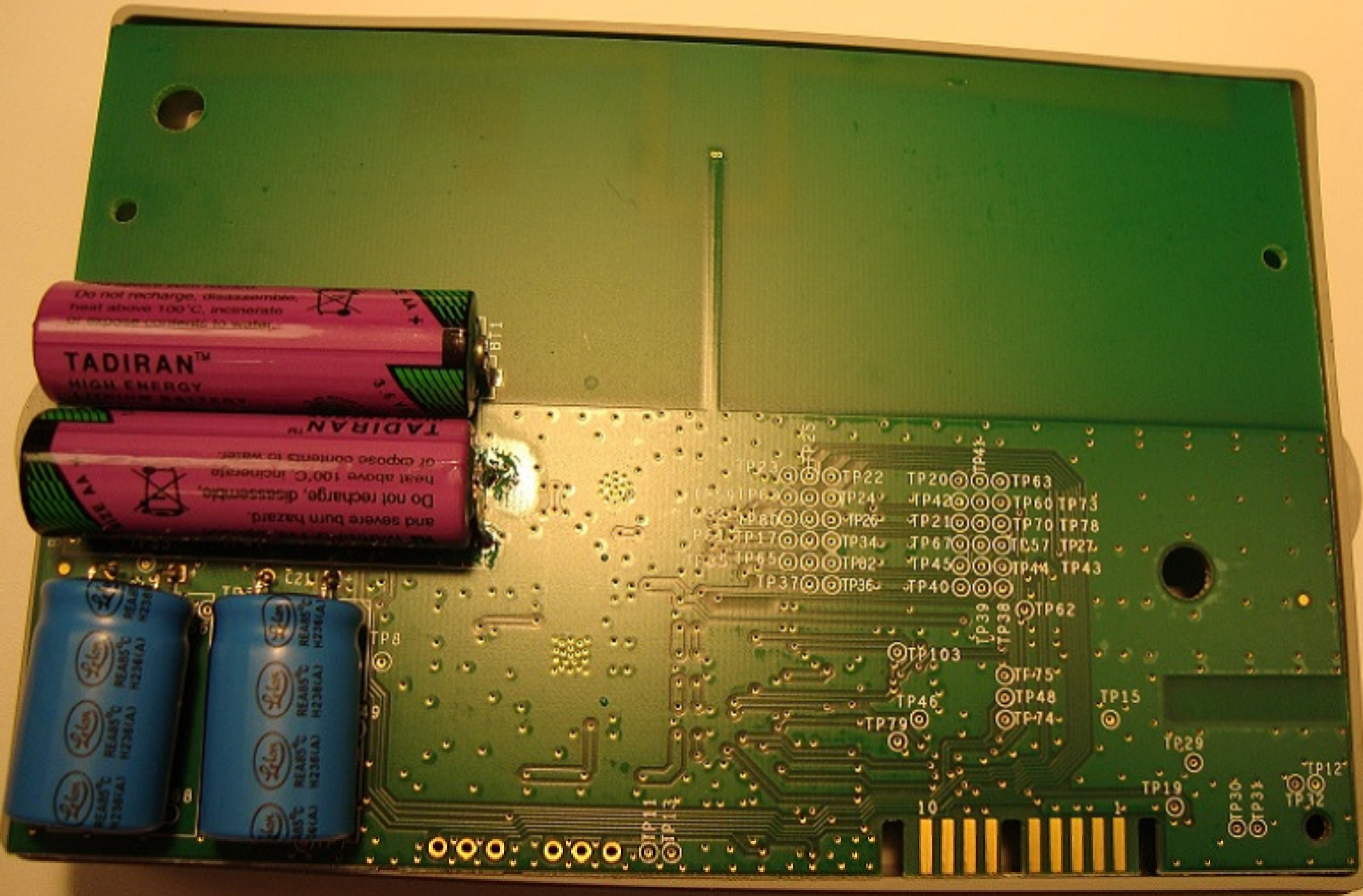


00000 3
1001
1 100
1001-1000

V26

ETON ET156
9A 94V-8
P210249E 000 :





Do not recharge, disassemble, heat above 100°C, incinerate or expose contents to water.

TADIRAN™
HIGH ENERGY

Do not recharge, disassemble, heat above 100°C, incinerate or expose contents to water.

TADIRAN™

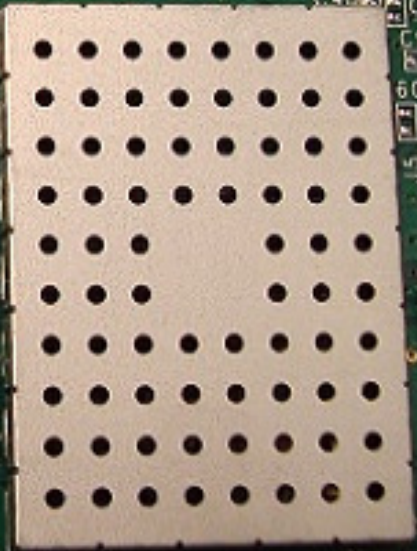
REARS™ H238(A) H238(A) H238(A) H238(A)

TP23 TP22 TP20 TP63
TP24 TP42 TP60 TP73
TP26 TP21 TP70 TP78
TP34 TP67 TP57 TP27
TP82 TP45 TP44 TP43
TP37 TP36 TP40
TP103 TP39 TP38 TP62
TP46 TP75 TP48 TP74
TP79 JP15
TP19 TP12
TP30 TP33 TP32



V25

ETON ET156
94V-8
P210249E 000



DX151-2009-010B1
REV. B
BD151002049

2009-010B1
REV. B
01029
VZS

E1

The main PCB assembly features a central square component with a SKYWORTH logo and a QR code. To its left is a large integrated circuit (U21) with numerous pins. The board is populated with a variety of components including resistors (R1-R70), capacitors (C1-C109), inductors (L1, L17), and other ICs (U25, U27, U28, U422). A yellow component (C84) is visible near the bottom right. The board is densely packed with components and has many labels for identification.

REV. J

SKYWORTH
REV. B
01029
VZS

11 J3

20 R70

C67 C70

C62 C63

R57 R58

C101 C100

W4 W6

W5 W3

W2 W1

C102 C103

R62 R64

C84 D5

L17

C96

R33 C54

C22 R44

R46 R47

U28 U27

C70 C71

C72 C73

C74 C75

C76 C77

C78 C79

D7

R47

C81 C80

C82

C13 R49

R32 C5

C6

U21

C107

C106

SW41

L19

C90

C95

C98 R38

Q8

R50 R51

C83 C105

Q7

Y3

R7

C109

C108

C107

C106

C105

C104

C103

C102

C101

C100

C99

C98

R31

C53

C52

C51

C50

C49

C48

C47

C46

C45

C44

C43

C42

C41

R30

C40

C39

C38

C37

C36

C35

C34

C33

C32

C31

C30

C29

C28

R29

C27

C26

C25

C24

C23

C22

C21

C20

C19

C18

C17

C16

C15

R28

C14

C13

C12

C11

C10

C9

C8

C7

C6

C5

C4

C3

C2

R27

C1

C0