

94V-0
HX-M-1 E339169
15 13

J5

J6

U12

R43
DALE
R01F

R45
DALE
5L0F

R44
DALE
5L0F

R36
R37
20



sensity™
ROADRUNNER HV
FAB 155-0121-01 REV 2
PCBA 150-0153-01 REV.02

HG15230046

QC

VAC IN (N)
VAC IN (L)

PM_SFT_HIGH
AUX_OFF_HIGH
PM_DO
PM_TD
501K_12
PM_SFT_SMOOTH_HV1
AUX_OFF_SMOOTH_HV1
PM_HV1
PM_HV2
PM_HV3
PM_HV4
PM_HV5
PM_HV6
PM_HV7
PM_HV8
PM_HV9
PM_HV10
PM_HV11
PM_HV12
PM_HV13
PM_HV14
PM_HV15
PM_HV16
PM_HV17
PM_HV18
PM_HV19
PM_HV20
PM_HV21
PM_HV22
PM_HV23
PM_HV24
PM_HV25
PM_HV26
PM_HV27
PM_HV28
PM_HV29
PM_HV30
PM_HV31
PM_HV32
PM_HV33
PM_HV34
PM_HV35
PM_HV36
PM_HV37
PM_HV38
PM_HV39
PM_HV40
PM_HV41
PM_HV42
PM_HV43
PM_HV44
PM_HV45
PM_HV46
PM_HV47
PM_HV48
PM_HV49
PM_HV50
PM_HV51
PM_HV52
PM_HV53
PM_HV54
PM_HV55
PM_HV56
PM_HV57
PM_HV58
PM_HV59
PM_HV60
PM_HV61
PM_HV62
PM_HV63
PM_HV64
PM_HV65
PM_HV66
PM_HV67
PM_HV68
PM_HV69
PM_HV70
PM_HV71
PM_HV72
PM_HV73
PM_HV74
PM_HV75
PM_HV76
PM_HV77
PM_HV78
PM_HV79
PM_HV80
PM_HV81
PM_HV82
PM_HV83
PM_HV84
PM_HV85
PM_HV86
PM_HV87
PM_HV88
PM_HV89
PM_HV90
PM_HV91
PM_HV92
PM_HV93
PM_HV94
PM_HV95
PM_HV96
PM_HV97
PM_HV98
PM_HV99
PM_HV100

5V

BLACK
WHI



sensity
NET-Base BOARD
FAB 155-0120-01 REV 2
PCBA 150-0152-01 REV 02

HJ15230015

NORT

MAIN OUT

LINE IN

LOW VOLTAGE

RFU1

RFU2

NEUTRAL

DIM+

DIM-

OC

VOLTAGE

J1

J2

sensity



ROADRUNNER LV WIFI
sensity
TAG 155-0122-01 REV 2
PCBA 150-0154-01 REV 2

AS1104883

BATT1

GPS

WIFI

J3
J2

PM_OFF_BOOST_HIGH
PM_ON_BOOST_HIGH
J1 3V
PM_RST
PM_TX
FRAME_DATA_PWR

U18

GND

U2

U3

U4

U5

U6

U7

U8

U9

U10

U11

U12

U13

U14

U15

U16

U17

U19

U20

U21

U22

U23

U24

U25

U26

U27

U28

U29

U30

U31

U32

U33

U34

U35

U36

U37

U38

U39

U40

U41

U42

U43

U44

U45

U46

U47

U48

U49

U50

U51

U52

U53

U54

U55

U56

U57

U58

U59

U60

U61

U62

U63

U64

U65

U66

U67

U68

U69

U70

U71

U72

U73

U74

U75

U76

U77

U78

U79

U80

U81

U82

U83

U84

U85

U86

U87

U88

U89

U90

U91

U92

U93

U94

U95

U96

U97

U98

U99

U100

U101

U102

U103

U104

U105

U106

U107

U108

U109

U110

U111

U112

U113

U114

U115

U116

U117

U118

U119

U120

U121

U122

U123

U124

U125

U126

U127

U128

U129

U130

U131

U132

U133

U134

U135

U136

U137

U138

U139

U140

U141

U142

U143

U144

U145

U146

U147

U148

U149

U150

U151

U152

U153

U154

U155

U156

U157

U158

U159

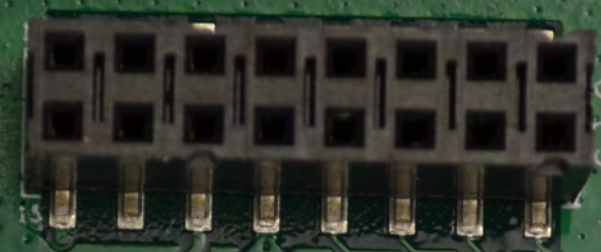
U160



73

SM
2

SHOU
51 51
0-446



J19



NID: N013341c4
MAC: ac:3f:a4:33:41:c4

C74 C72 C65 C61
C75 C73 C70 C62
R62 C66 C63

C95 C86 C87 C84
C93 C85 C82
C90 C80 C76
C92 C83 C78 C77
C81 C79

C98 R63 C97

R63

C94



HD15230171

9A

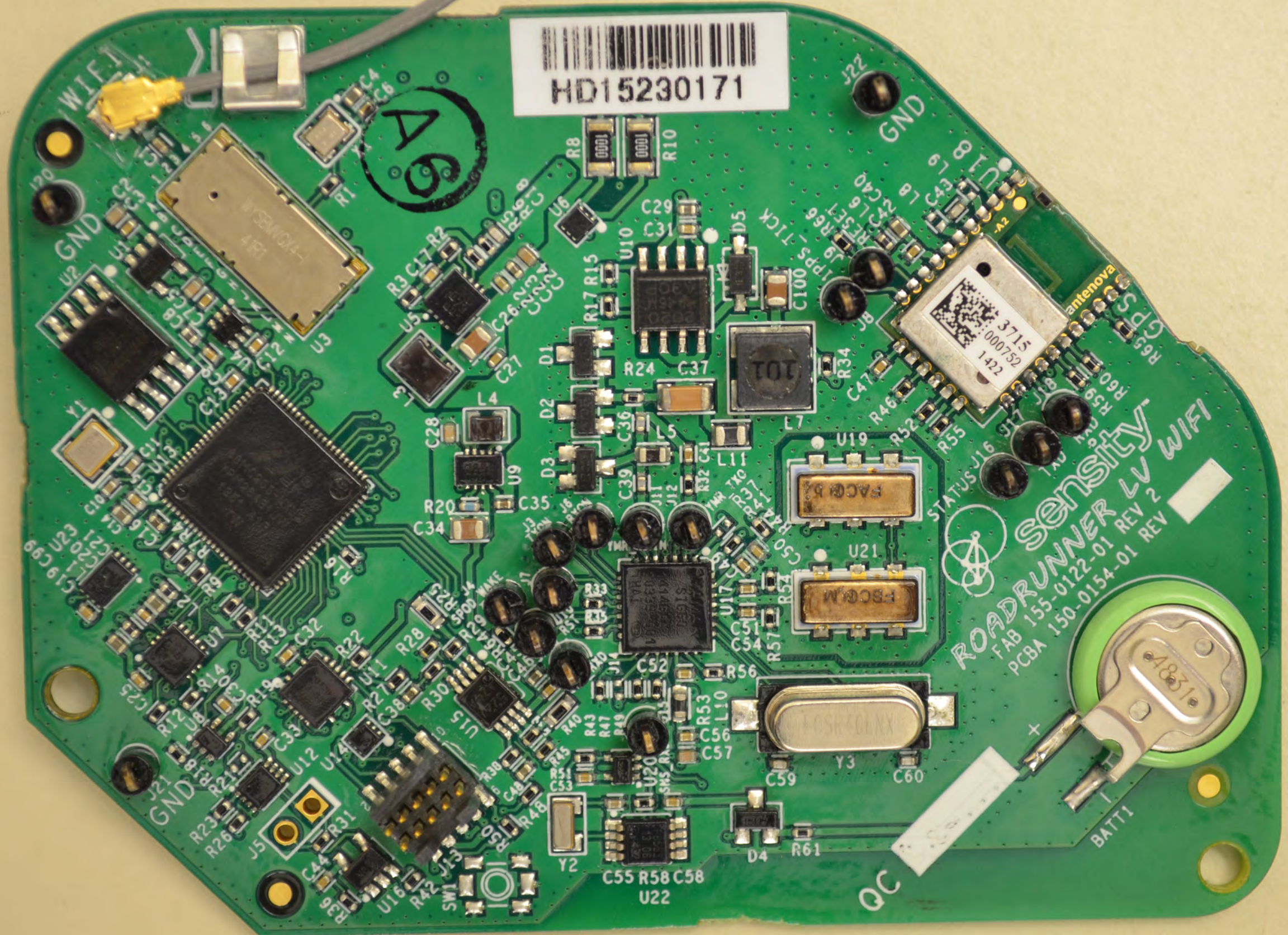
GND

Sensivity
ROADRUNNER LV WIFI
FAB 155-0122-01 REV 2
PCBA 150-0154-01 REV



BATT1

QC



WIFI

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND