





LTE POWER SUPPLY
최종전원장치
MODEL JPW128KA1200N05
100-240 V~ 50-60 Hz 1.9 A
INPUT 2.5 A
OUTPUT : + 12V =
1.5A

CE
100% RECYCLED
PLASTIC
100% RECYCLED
COPPER
100% RECYCLED
STEEL

RoHS
REACH
RECYCLED
PLASTIC
RECYCLED
COPPER
RECYCLED
STEEL

UL
UL60950
CLASS 2
TYPE 1

SAFETY
DO NOT TOUCH
INTERNAL PARTS
WHEN POWER IS
ON

WARNING
DO NOT OPEN
THIS CASE
UNLESS YOU
ARE A QUALIFIED
TECHNICIAN

CAUTION
DO NOT TOUCH
INTERNAL PARTS
WHEN POWER IS
ON

MADE IN KOREA
KALIA PCB & INK
KALIA PCB & INK
KALIA PCB & INK
KALIA PCB & INK

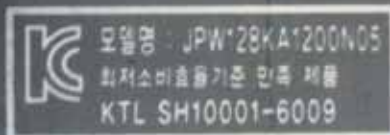
I.T.E. POWER SUPPLY
직류전원장치
MODEL JPW128KA1200N05
INPUT

100-240 V~, 50-60 Hz, 1.0 A

OUTPUT : + 12V --- , 2.5 A



LISTED
31KG
E300305
I.T.E. POWER SUPPLY



DATE CODE

K 1413 /REV A /RoHS

MANUFACTURED BY BridgePower Corp.
CUSTOMER SERVICE NO. : 82-31-299-1234
MADE IN KOREA





FS2_RF_ES2_1
2016.11.18

16/47

BSN

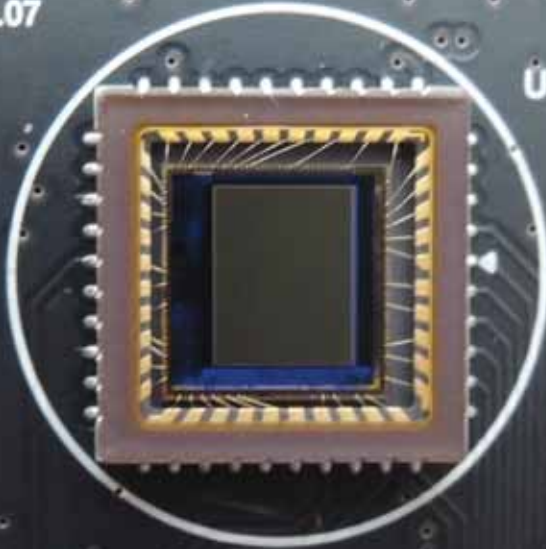
M 2896
M 2896

U1
C1
R1
R2
R3
R4
R5
R6
R7
R8
R9
R10
R11
R12
R13
R14
R15
R16
R17
R18
R19
R20
R21
R22
R23
R24
R25
R26
R27
R28
R29
R30
R31
R32
R33
R34
R35
R36
R37
R38
R39
R40
R41
R42
R43
R44
R45
R46
R47
R48
R49
R50
R51
R52
R53
R54
R55
R56
R57
R58
R59
R60
R61
R62
R63
R64
R65
R66
R67
R68
R69
R70
R71
R72
R73
R74
R75
R76
R77
R78
R79
R80
R81
R82
R83
R84
R85
R86
R87
R88
R89
R90
R91
R92
R93
R94
R95
R96
R97
R98
R99
R100



FSTII IRCAM ES2
2016.10.07

U1









HR1784FPC-B2
11042-DT1

HR1784FPC-B2

品名	液晶显示器 LCD
Part No.	CT1784N397G
DATE	2016.10.31

CLEAR DISPLAY
UNIVERSAL ELECTRONICS

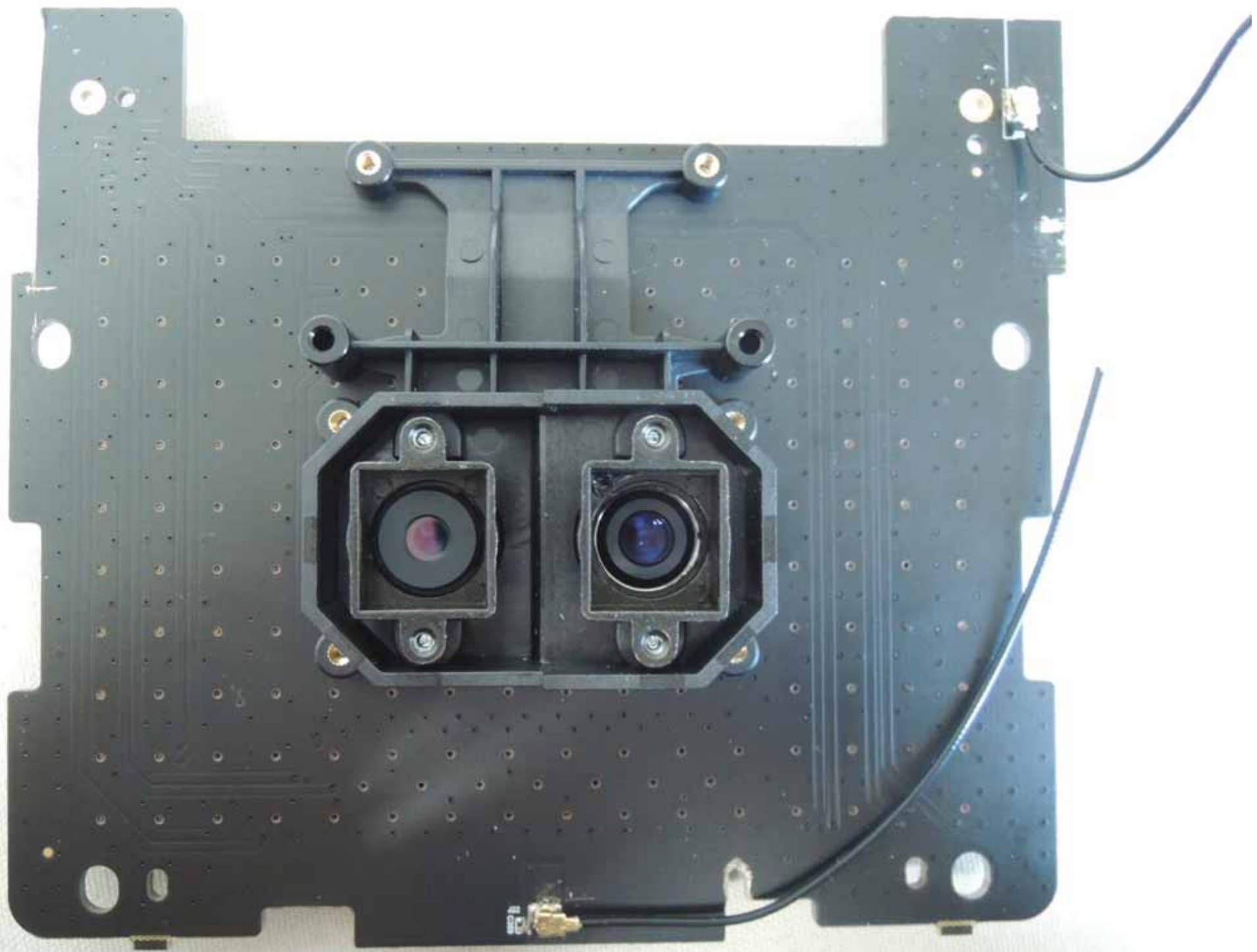
HR1784N397G
MADE IN CHINA
2016-10-21

BGN



FS2_LED_ES2_1
2016.11.16



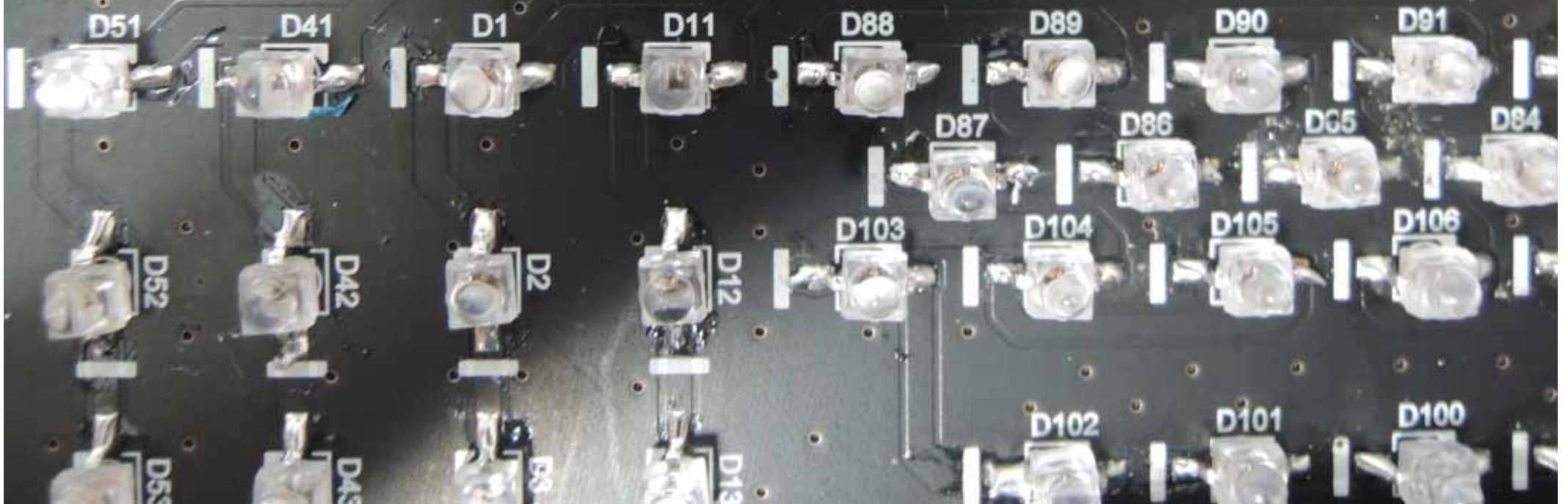


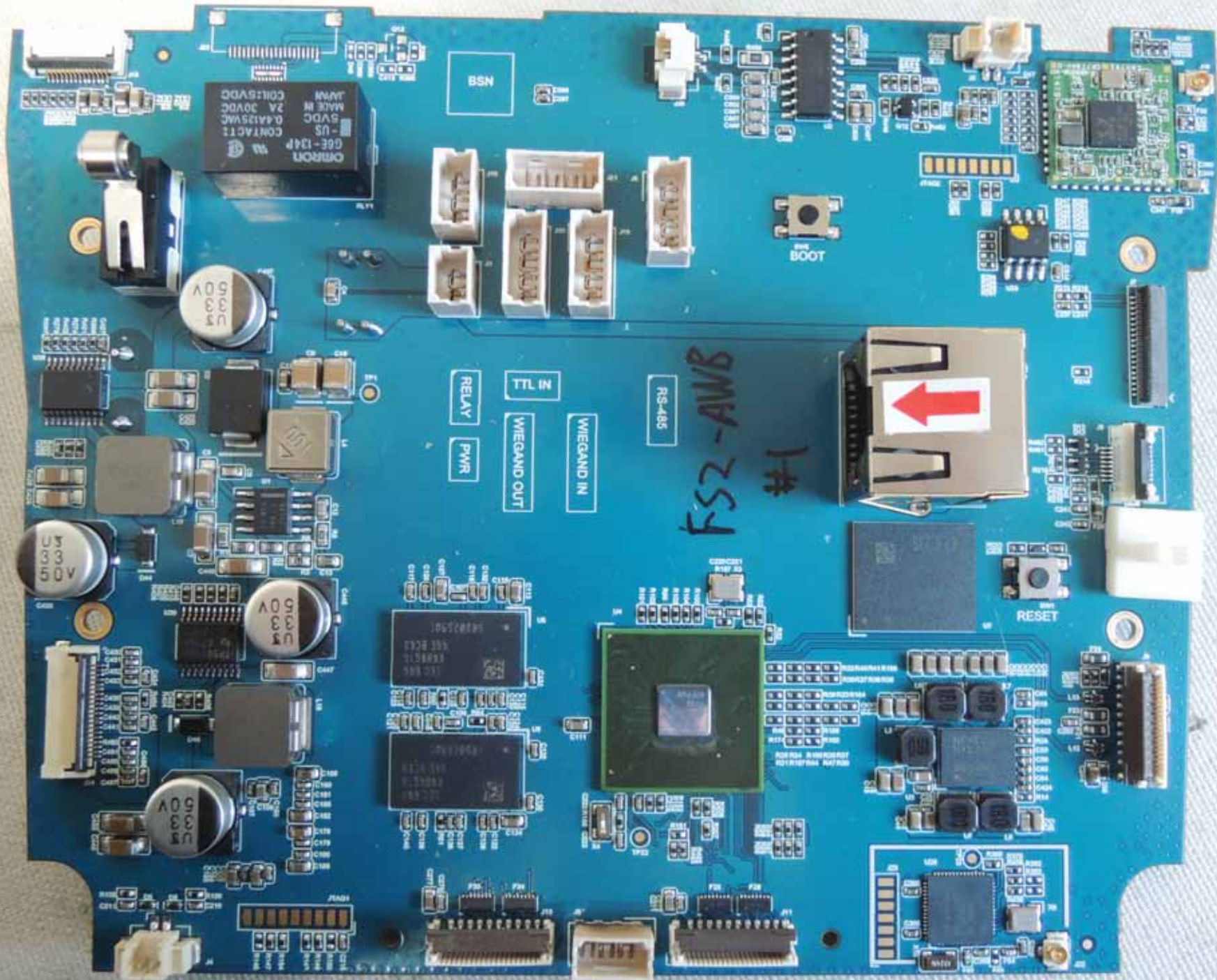
BSN



FS2_LED_ES2_1

2016.11.16





OMRON
G6E-134P
CONTACT
-US
5VDC
0.4A125WAC
MADE IN
JAPAN
COIL:5VDC

RELAY

TTL IN

WIEGAND OUT

WIEGAND IN

RS-485

FS2-AWB
#1



BOOT

RESET

U4
50V

U3
50V

U2
50V

1000000000
1000000000
1000000000
1000000000

1000000000
1000000000
1000000000
1000000000

1000000000
1000000000
1000000000
1000000000

FS2-MAIN-PS
2016.12.07
PLOTECH 6 94V-0
E1E9497 16S1K

GST5009
LF
1647M

m2 680V
CV

m2 680V
CV

50V
33

50V
33

100

101

101

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

100

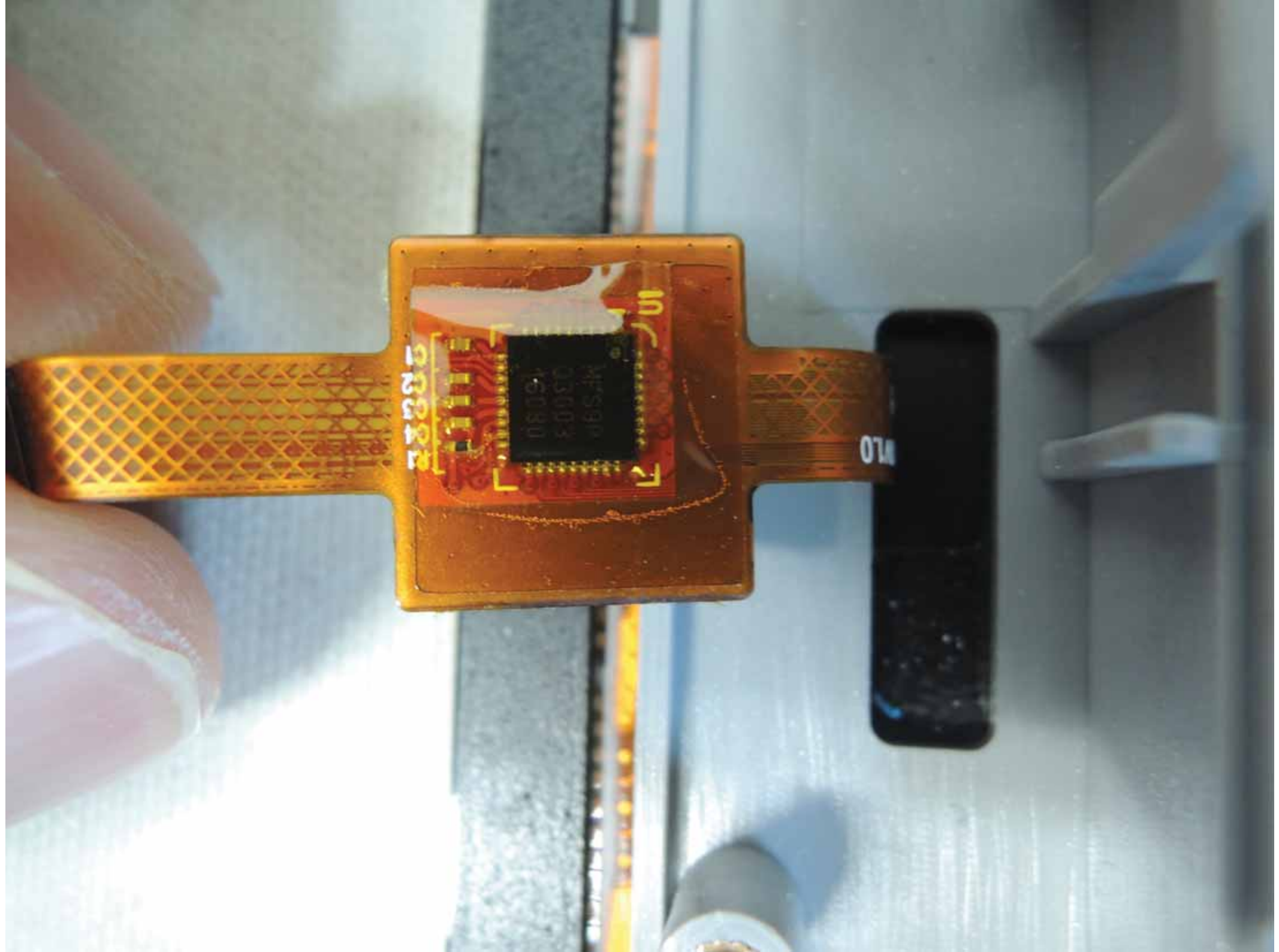
100

100

100



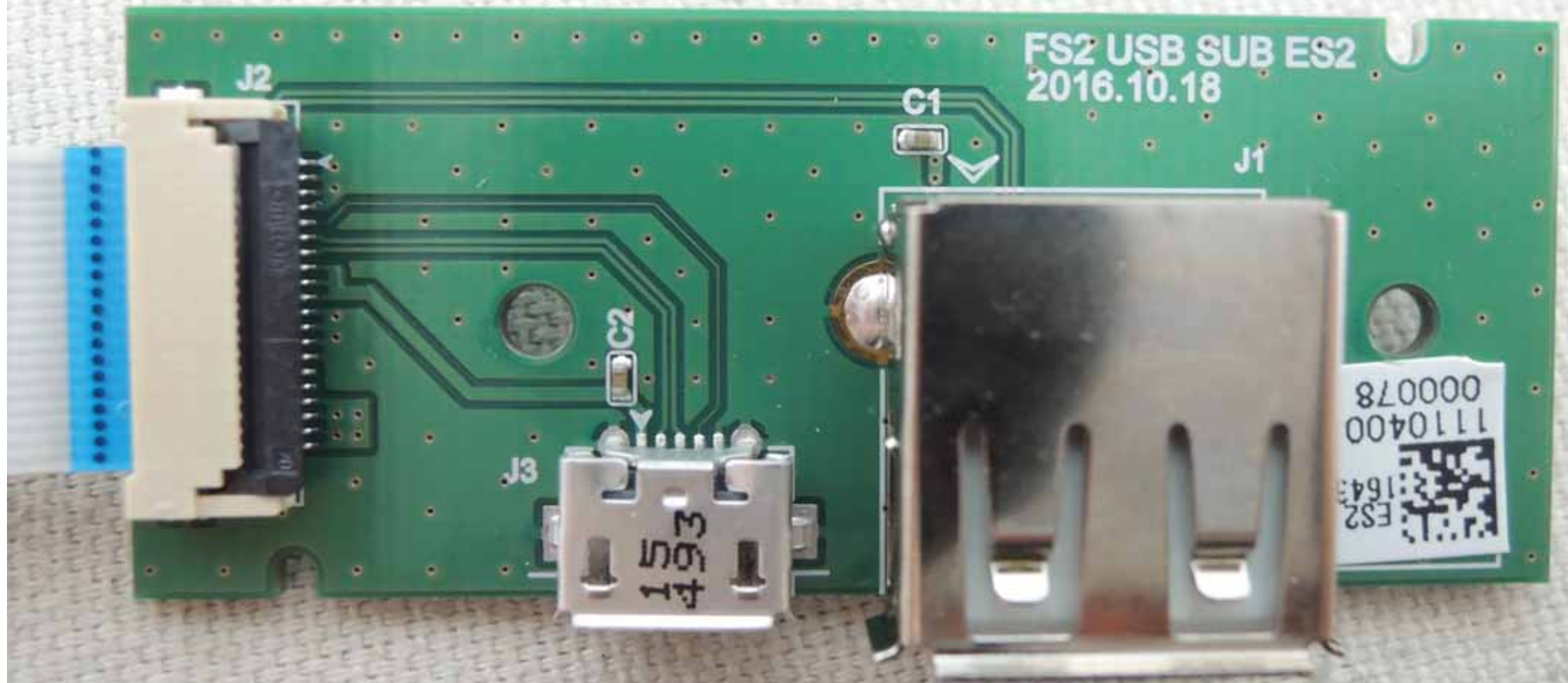




0000

010

0802
03003
06SAW



FS2 USB SUB ES2
2016.10.18

J2

C1

J1

C2

J3

1493

ES2:1643
1110400
000078

