



D.V
OK

1#24



HA4158-EL
Coilcraft
1820 D

HA4158-EL
Coilcraft
1820 D

HA4158-EL
Coilcraft
1820 D

HA4158-EL
Coilcraft
1820 D

HA4158-EL
Coilcraft
1820 D

WHITE

BLUE

BLACK

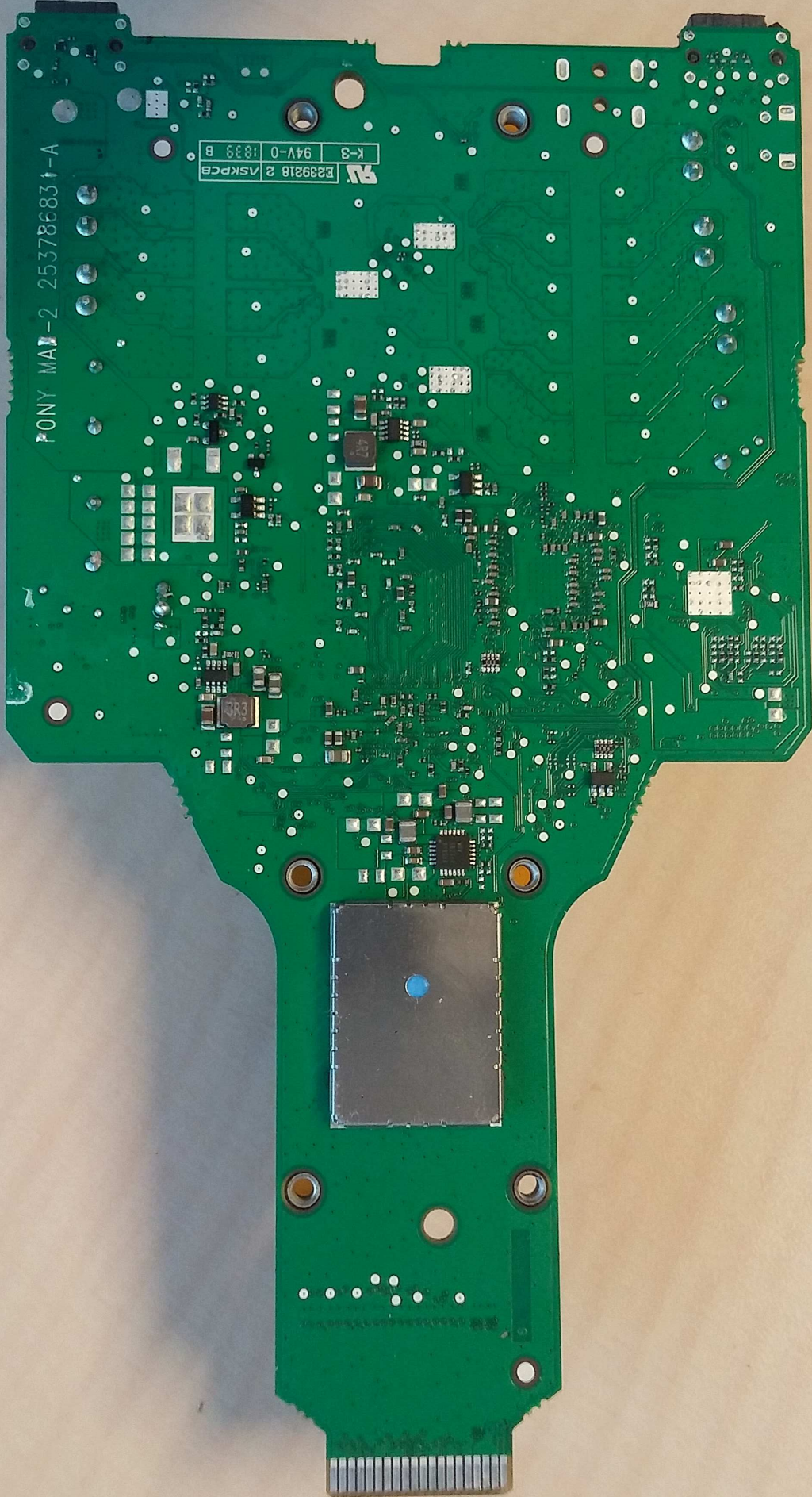
BLACK

WHITE

RED

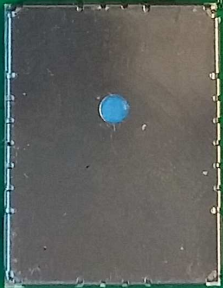
1#24



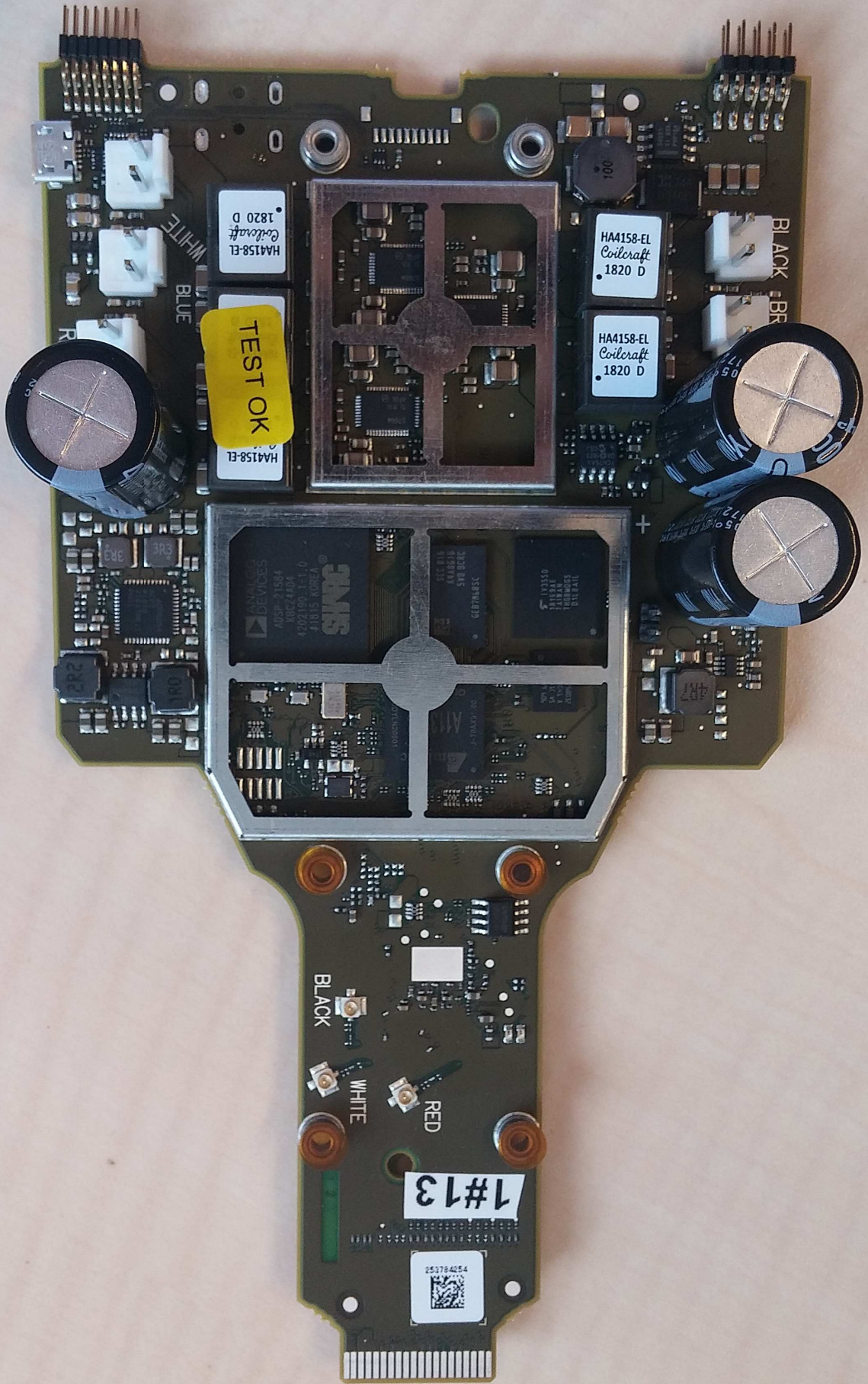


PONY MAI-2 25378683-A

AL	E239218 2	MSPCB
K-3	94V-0	1839 B



100% ROHS COMPLIANT



HA4158-EL
Coilcraft
1820 D

TEST OK

HA4158-EL

HA4158-EL
Coilcraft
1820 D

HA4158-EL
Coilcraft
1820 D

3MMS
DESIGNER'S
4202 195 1-1-0
4802 4404
1815 1800 A

3MMS
DESIGNER'S
4202 195 1-1-0
4802 4404
1815 1800 A

BLACK

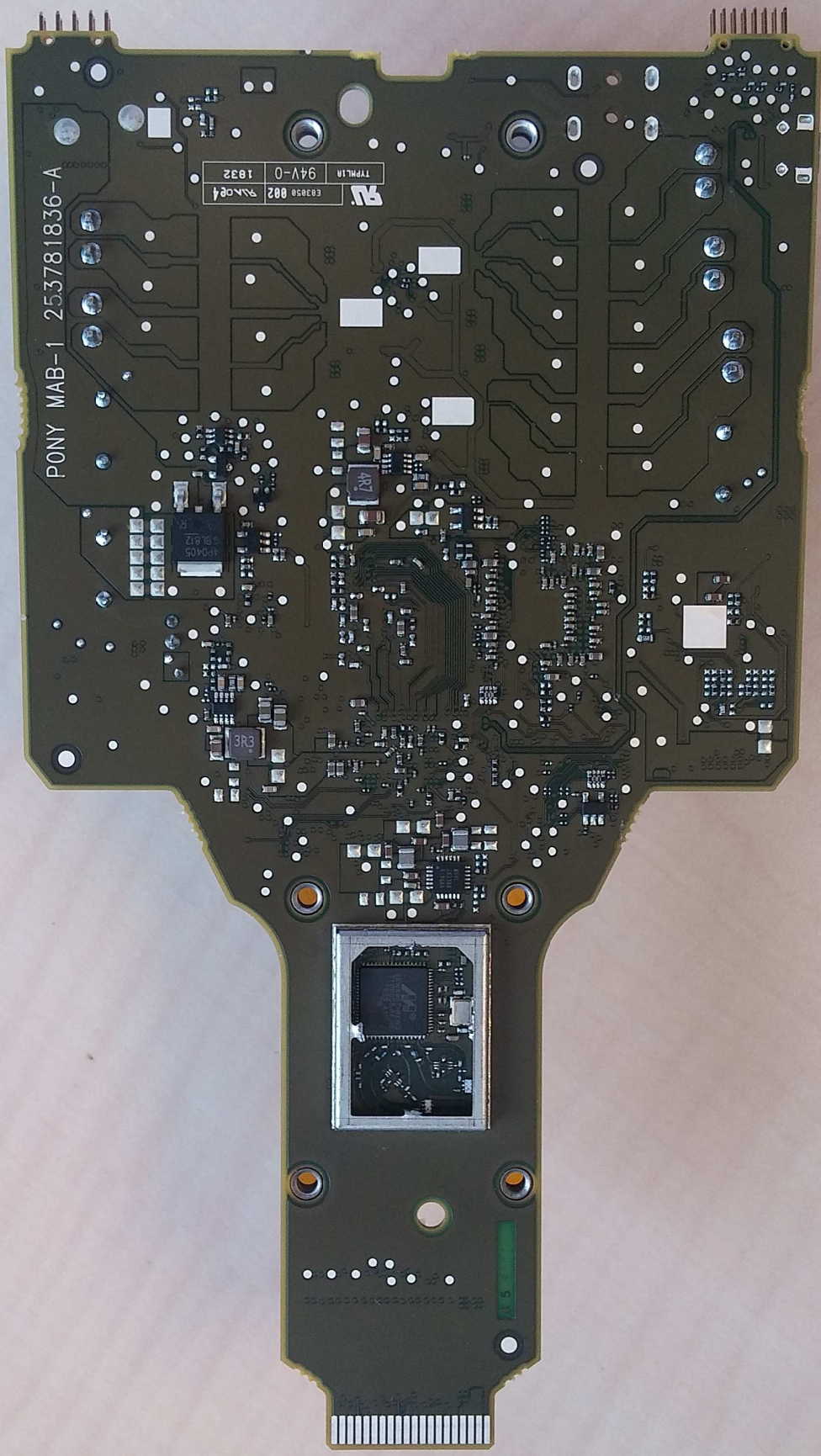
WHITE

RED

1#13

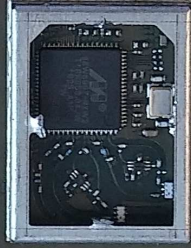


253784254



PONY MAB-1 253781836-A

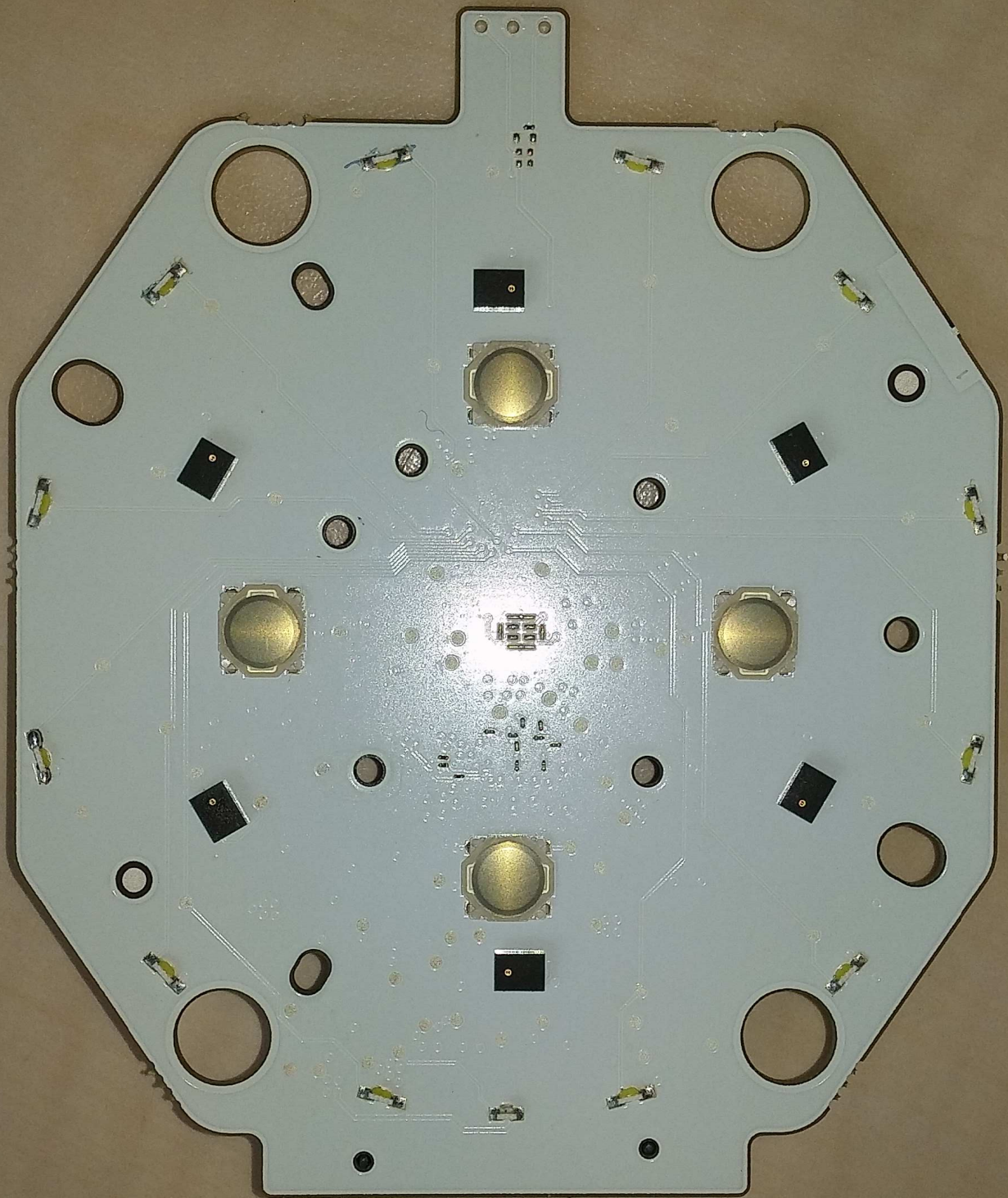
TYMMLIN
94V-0 1832
883838 082 33004

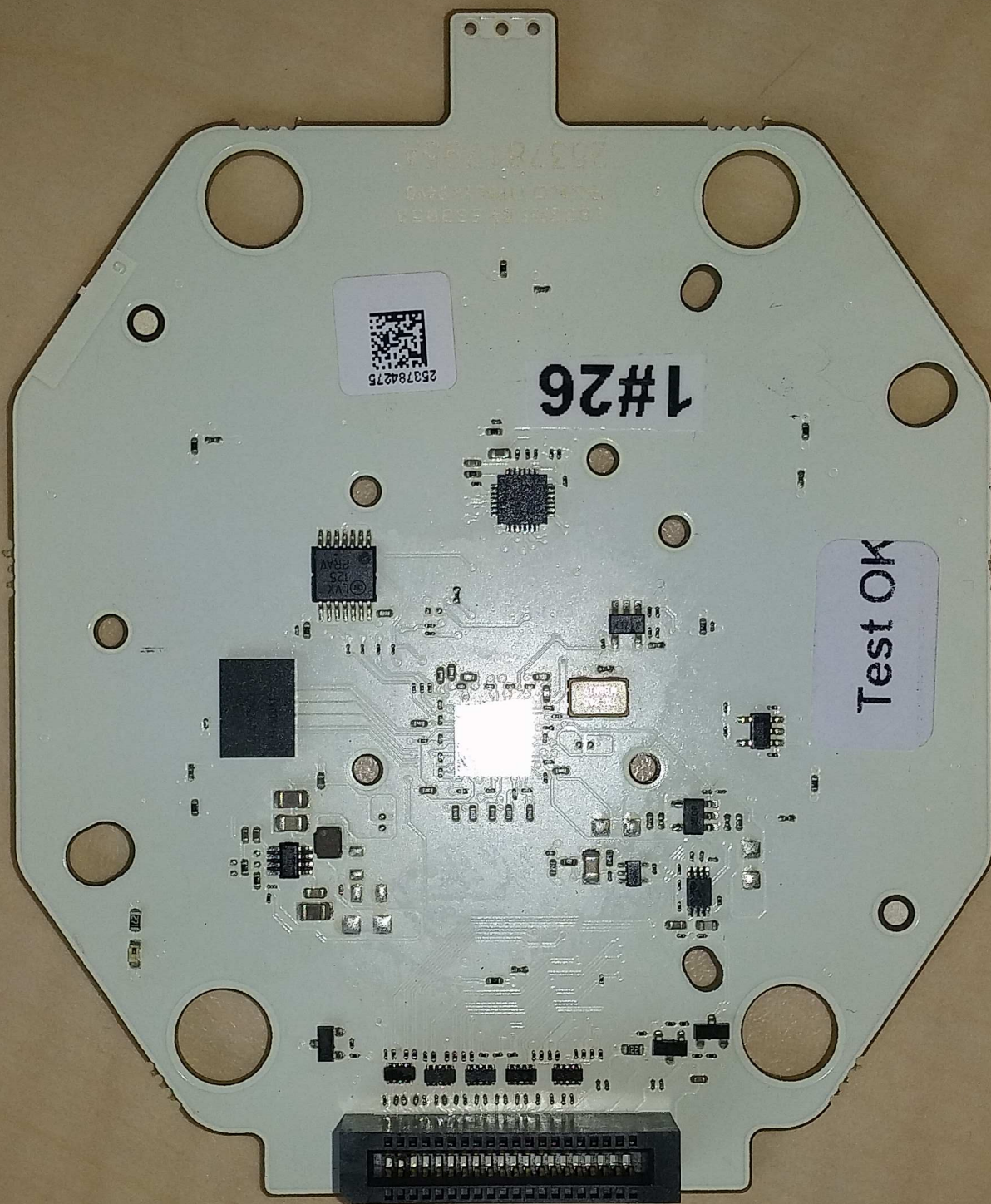


3R3

AM7

1P0405
5BL912





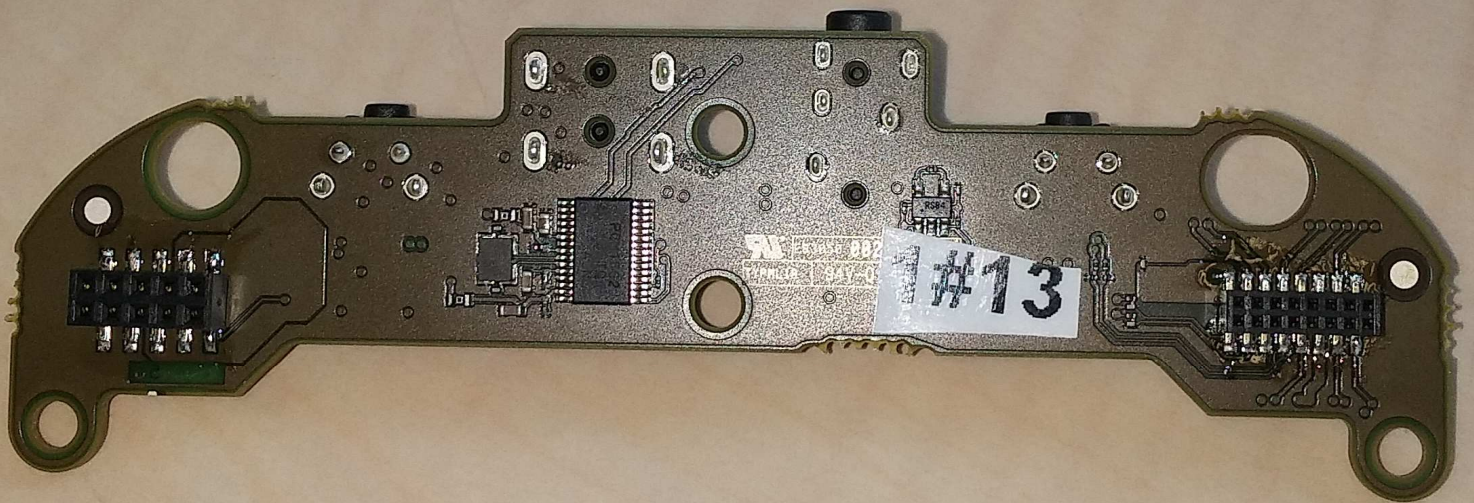
REV: 2.0
DATE: 10/10/10
REVISED: 10/10/10

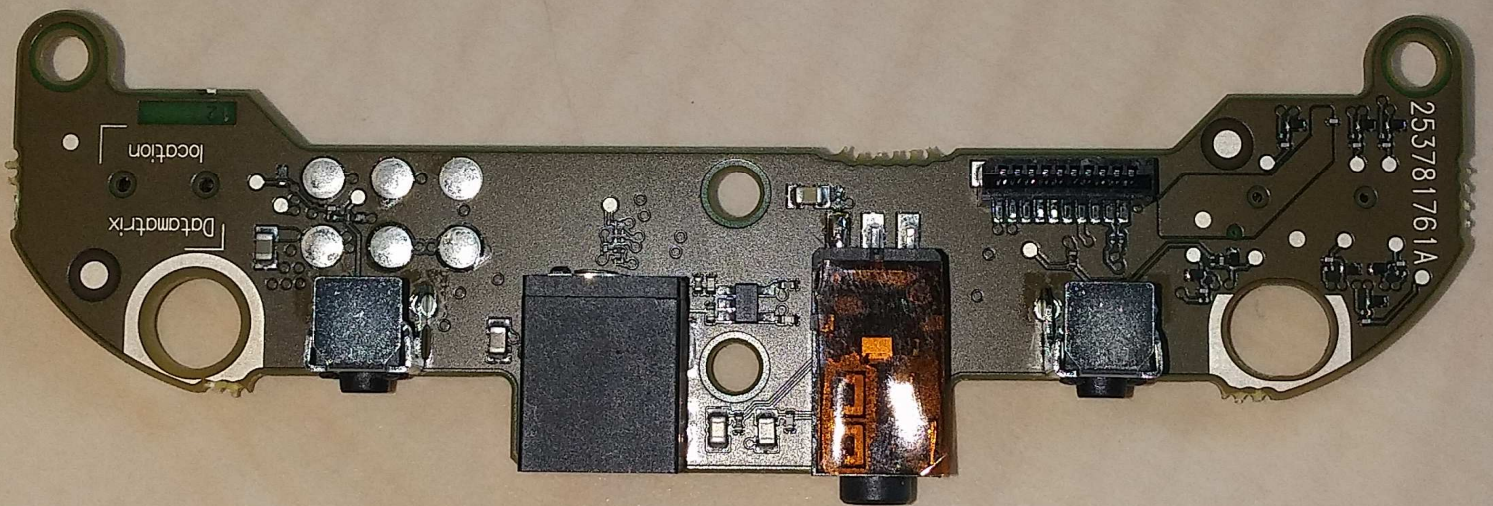


1#26

Test OK





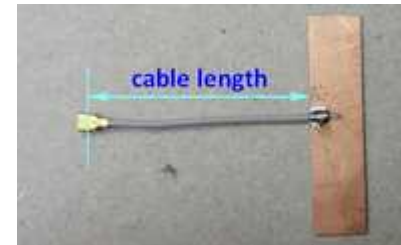
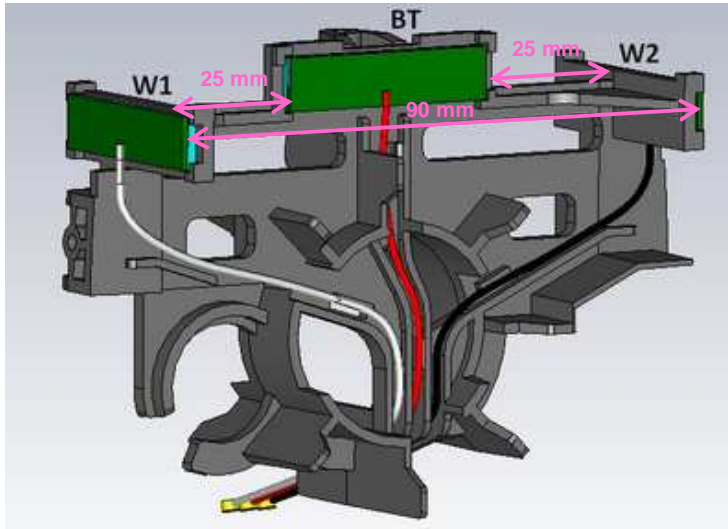


Datamatrix
location

253781761A

ANTENNA CONCEPT

- Antenna holder :** The antennas holder will contain 3 antennas
- 2 Dual band antennas (W1 and W2) used for Wi-Fi 2.4 & 5GHz
 - 1 antenna (BT) used for Bluetooth 2.4GHz).



	Cable length	Cable orientation	Color	Dimensions
W1	170 mm	Right	White	35.5x8.6 ±0.5mm
W2	145 mm	Left	Black	35.5x8.6 ±0.5mm
BT	140 mm	Top	Red	35.5x8.6 ±0.5mm

ANTENNA CONCEPT

•Antenna holder

