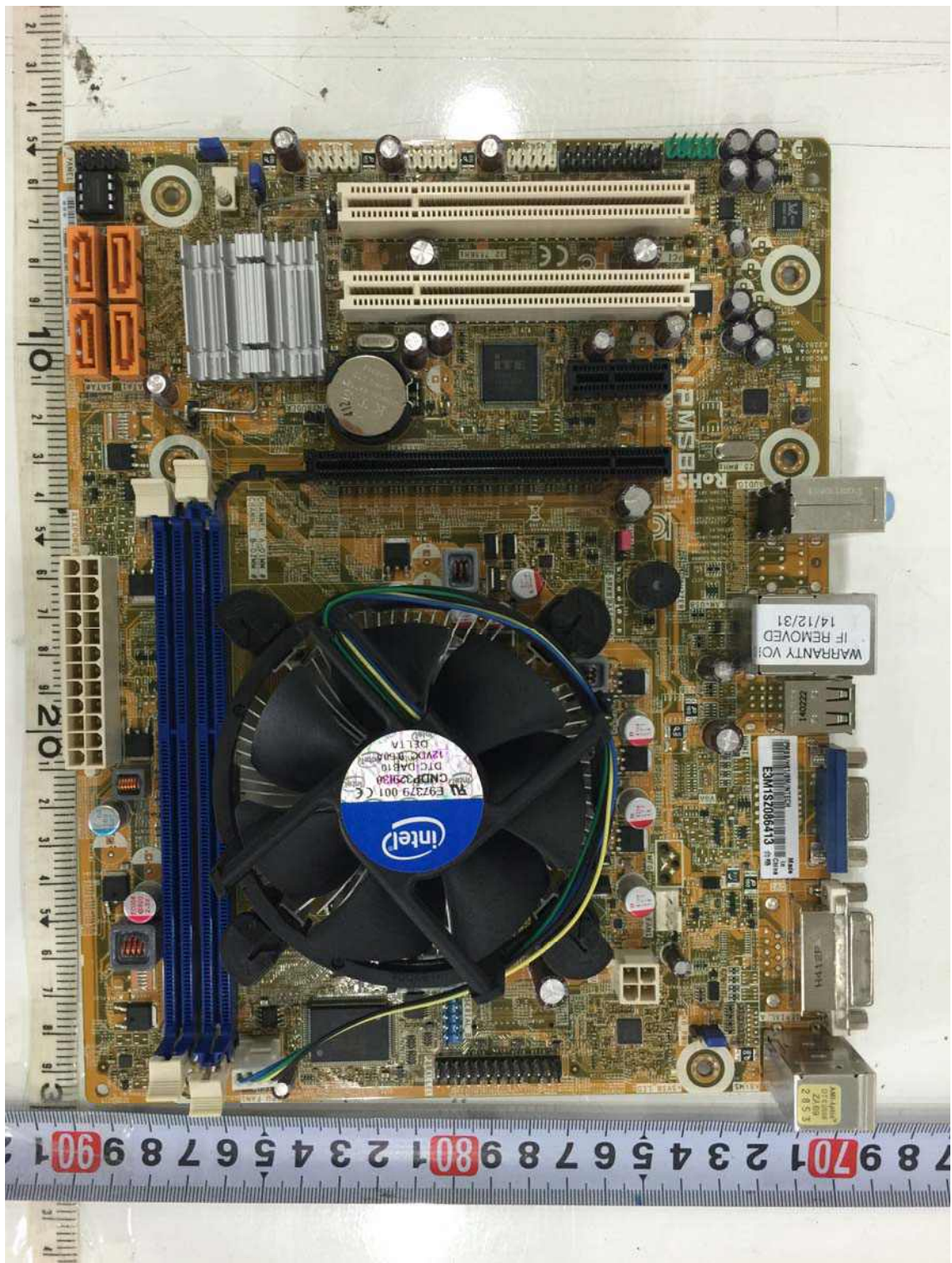




View of Main PCB(Top)



View of Main PCB(Bottom)



View of RFID PCB(Top)



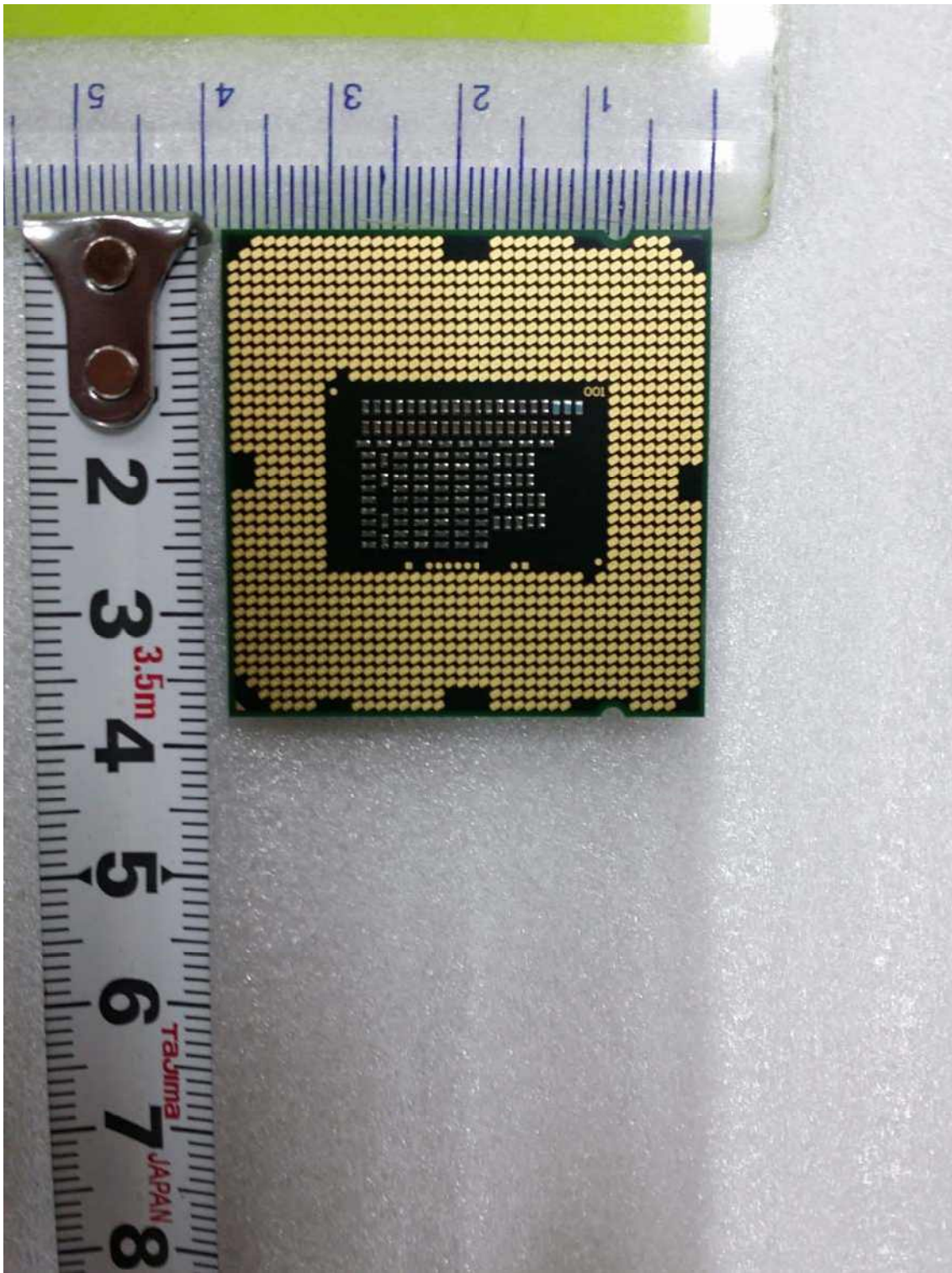
View of RFID PCB(Bottom)



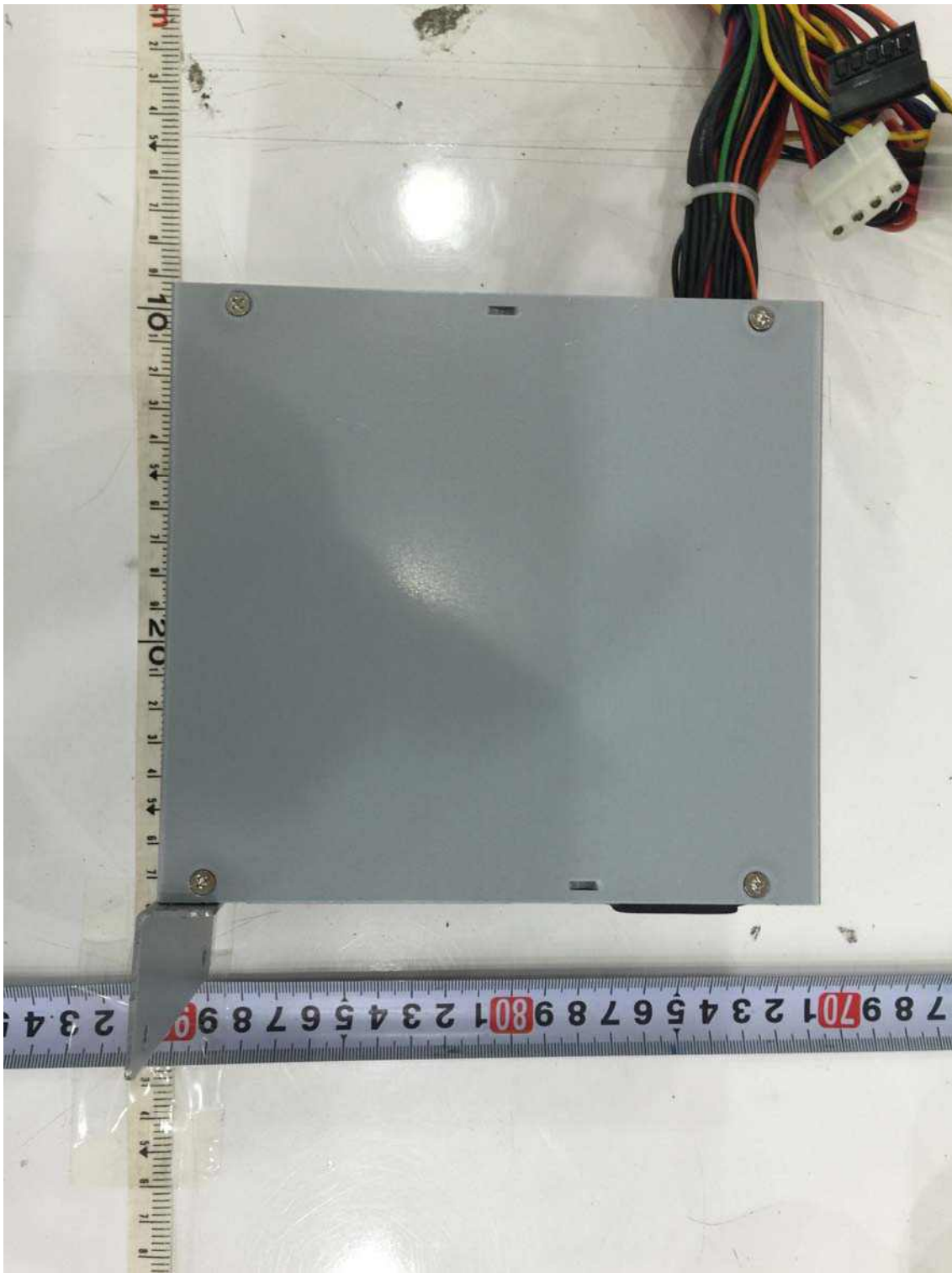
View of CPU(Top)



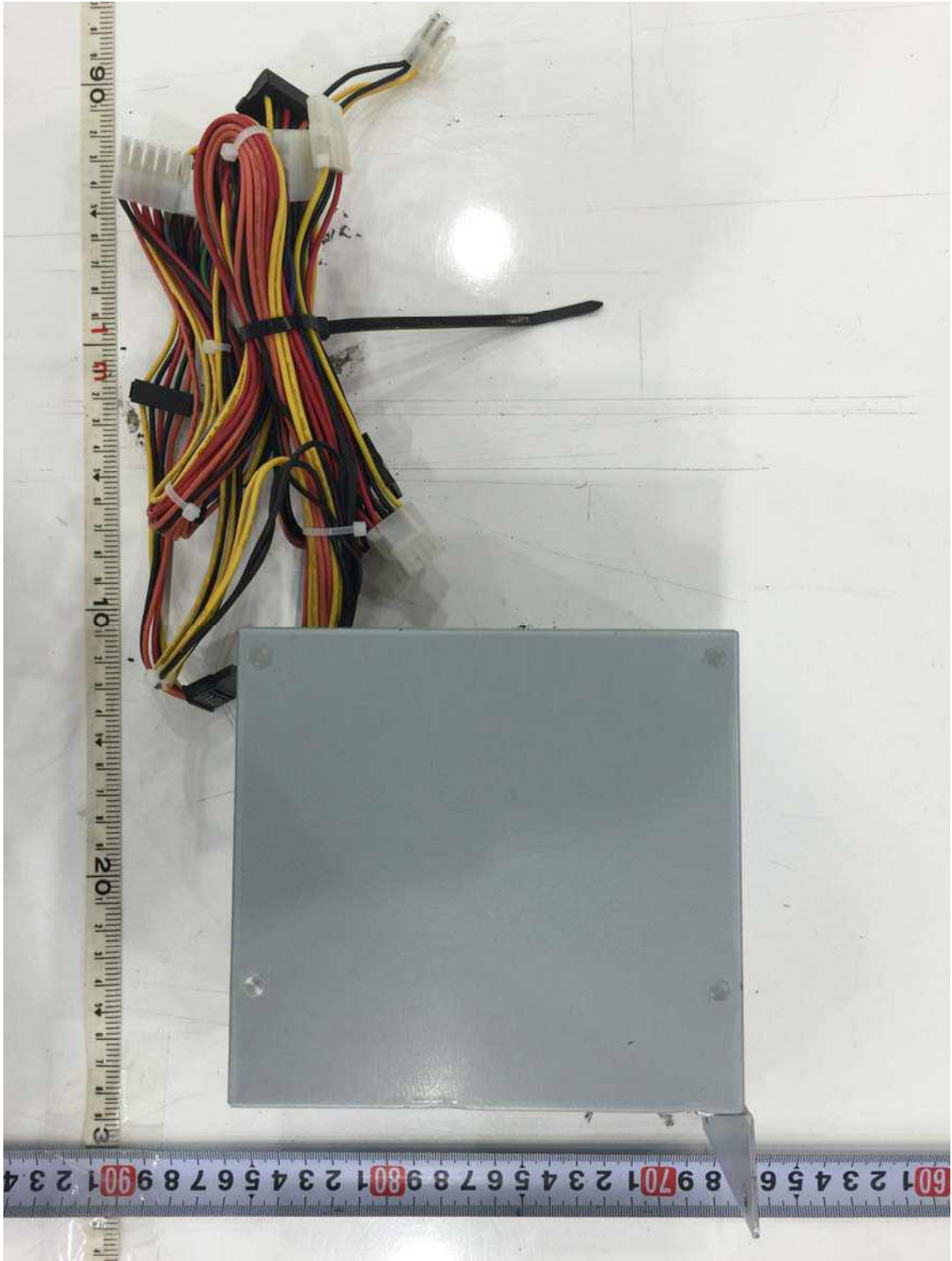
View of CPU(Bottom)



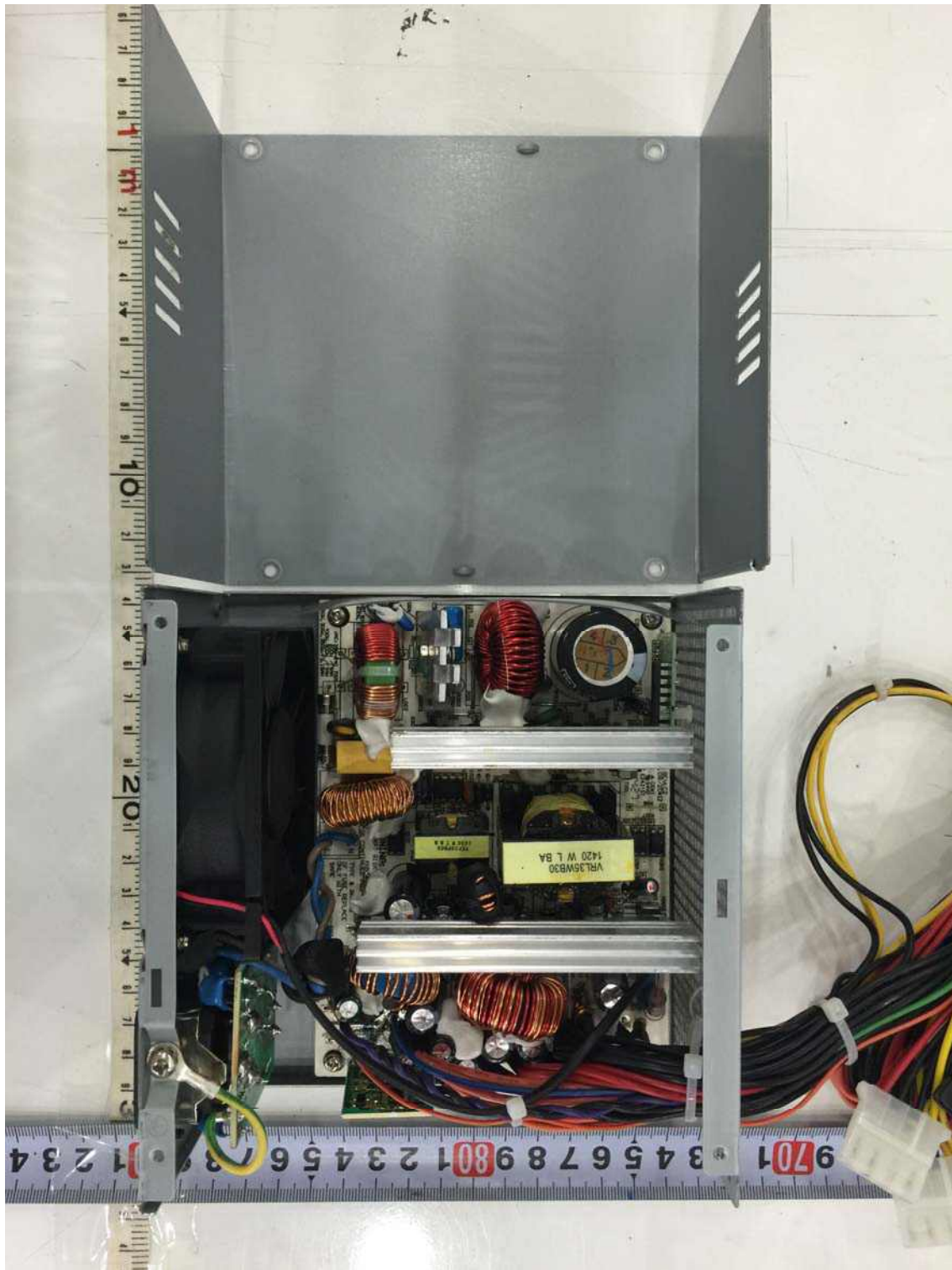
View of Power Supply(Top)



View of Power Supply(Bottom)



Interior view of Power Supply



ERP Lot 6
2013 compliant

Seasonic® Sea Sonic Electronics Co., Ltd.

Model/型号: SS-350ES Active PFC F3

AC INPUT 交流輸入	100-240V~ 6-3A 50/60Hz					
DC OUTPUT 直流輸出	+3.3V 20A	+5V 20A	+12V1 17A	+12V2 17A	-12V 0.8A	+5Vsb 2.5A
	130W Max.		324W	9.6W 12.5W		
350Watts						

CAUTION! HAZARDOUS AREA
Do not remove this cover.
Turned service personnel only.
The power supply contains hazardous voltage and may cause electric shock or fire.
Do not touch the internal components.
Do not use the power supply in a hazardous area.
Do not use the power supply in a flammable or explosive atmosphere.
Do not use the power supply in a corrosive atmosphere.
Do not use the power supply in a high humidity atmosphere.
Do not use the power supply in a high temperature atmosphere.
Do not use the power supply in a high pressure atmosphere.
Do not use the power supply in a high magnetic field atmosphere.
Do not use the power supply in a high radio frequency atmosphere.
Do not use the power supply in a high vibration atmosphere.
Do not use the power supply in a high shock atmosphere.
Do not use the power supply in a high impact atmosphere.
Do not use the power supply in a high dust atmosphere.
Do not use the power supply in a high salt atmosphere.
Do not use the power supply in a high acid atmosphere.
Do not use the power supply in a high alkali atmosphere.
Do not use the power supply in a high oil atmosphere.
Do not use the power supply in a high grease atmosphere.
Do not use the power supply in a high food atmosphere.
Do not use the power supply in a high drug atmosphere.
Do not use the power supply in a high chemical atmosphere.
Do not use the power supply in a high biological atmosphere.
Do not use the power supply in a high medical atmosphere.
Do not use the power supply in a high research atmosphere.
Do not use the power supply in a high industrial atmosphere.
Do not use the power supply in a high commercial atmosphere.
Do not use the power supply in a high residential atmosphere.
Do not use the power supply in a high public atmosphere.
Do not use the power supply in a high private atmosphere.
Do not use the power supply in a high personal atmosphere.
Do not use the power supply in a high family atmosphere.
Do not use the power supply in a high social atmosphere.
Do not use the power supply in a high cultural atmosphere.
Do not use the power supply in a high entertainment atmosphere.
Do not use the power supply in a high sports atmosphere.
Do not use the power supply in a high outdoor atmosphere.
Do not use the power supply in a high indoor atmosphere.
Do not use the power supply in a high outdoor atmosphere.
Do not use the power supply in a high indoor atmosphere.

80 PLUS BRONZE

MADE IN CHINA

S/N: CT09A72711913 Rev.D1W

製造商: 海韻電子工業股份有限公司
製造商: 海韻電子工業股份有限公司
Switching power supply 交換式電源供應器

HI-POT & Grounding OK

CE CB S RoHS

FC R33080 INTERTEK

CCC

010



CAUTION **HAZARDOUS AREA**
Do not remove this cover.
Internal electrical components inside
may have dangerous voltage levels.
VORSICHT **GEFÄHRZONE**
Abdeckungen nicht entfernen.
Elektrische Komponenten innerhalb
des Gehäuses können gefährliche
Spannungen aufweisen.

[illegible]

Switching power supply 交流式、DC/DC变换式电源供应器

製造商：海通電子工業股份有限公司
製造商：海通電子工業股份有限公司

HI-POT &
Grounding OK

F001 POWER ON OFFICE USE

UL R33080

Intertek

RoHS

PCB

AATIS

010

(CCC)

CCC

TUV SUD

C

US

CB

CE

S

V

REACH

RoHS

View of RAM(Top)



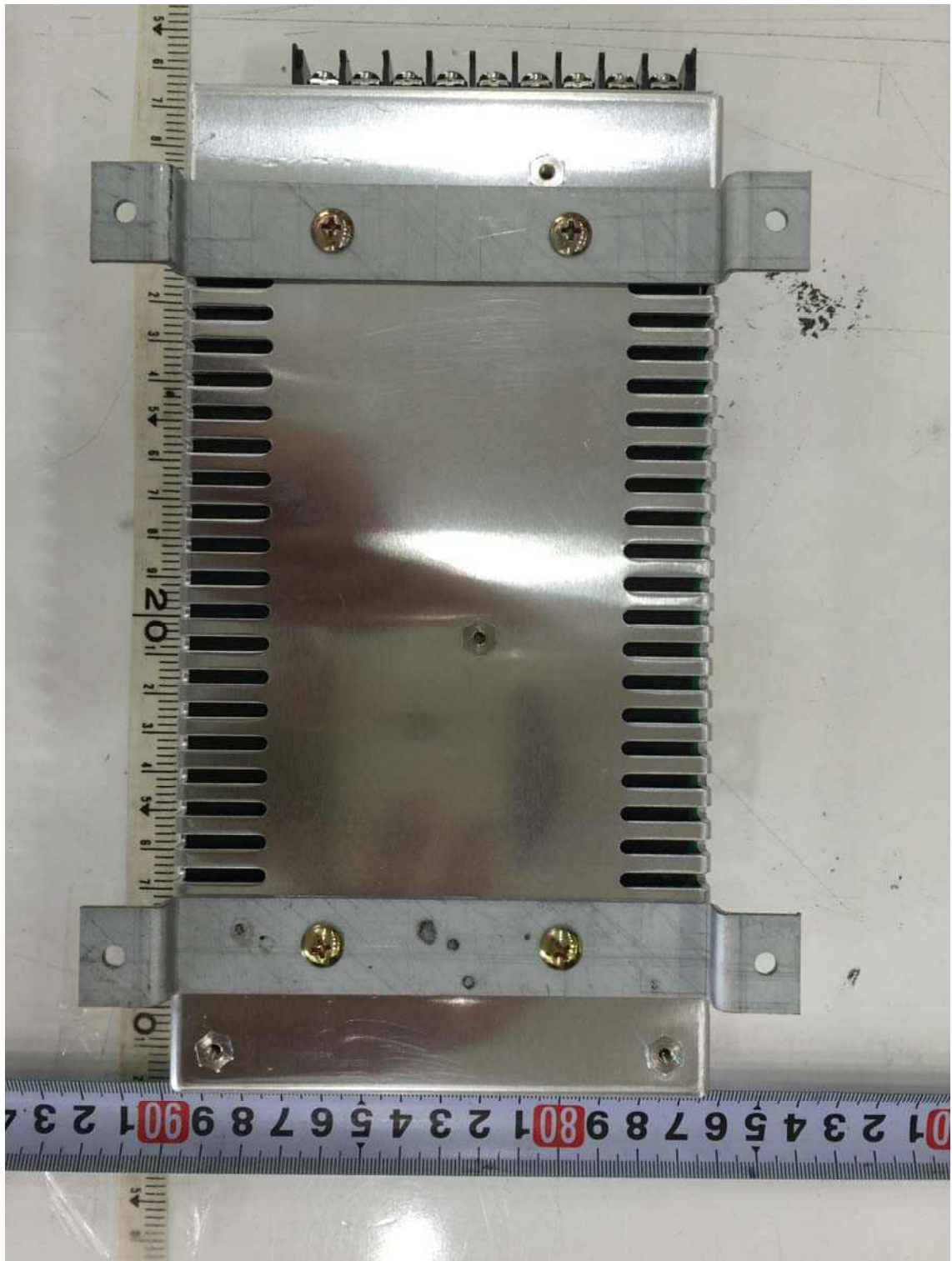
View of RAM(Bottom)



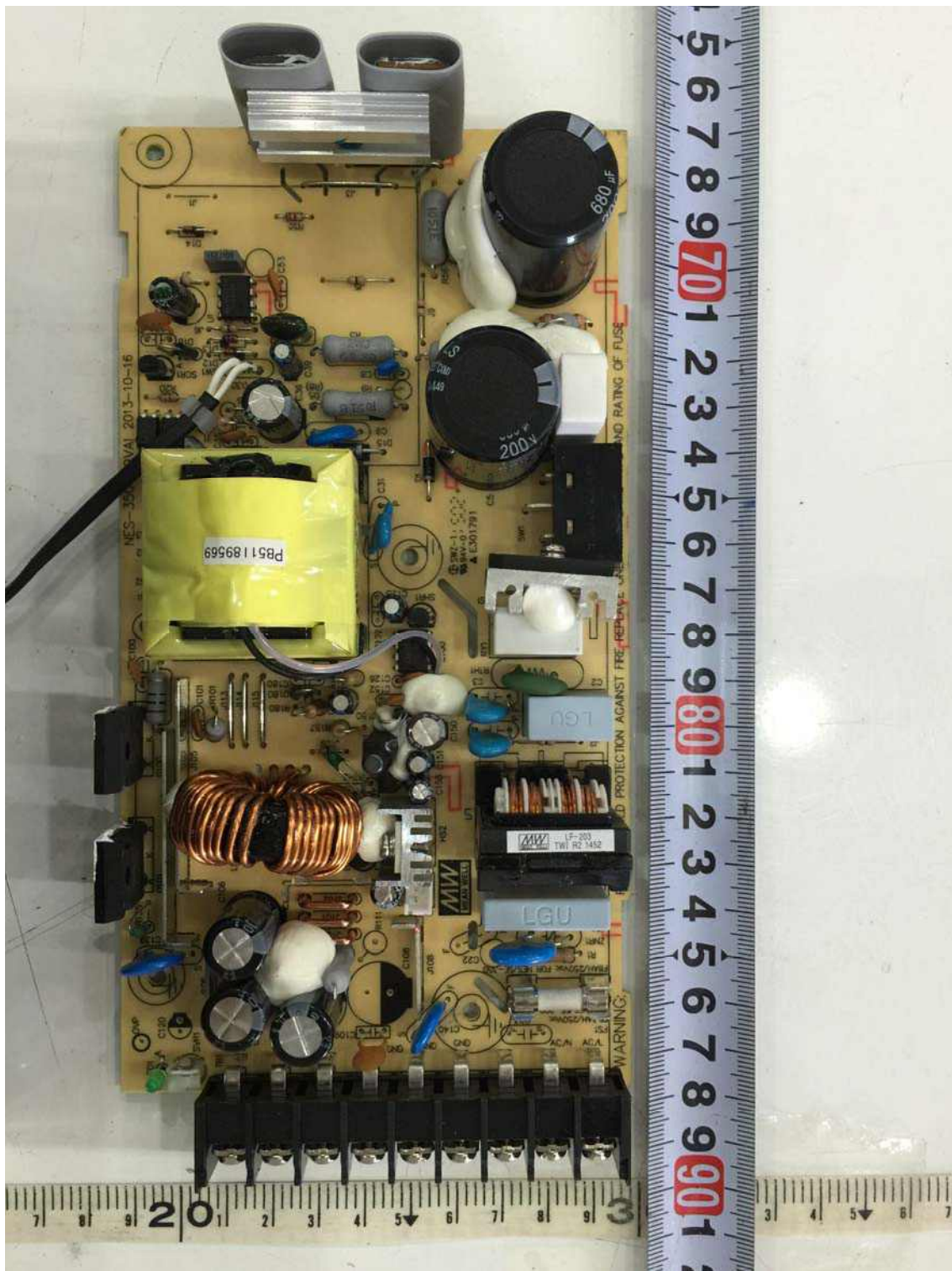
View of SMPS(Top)



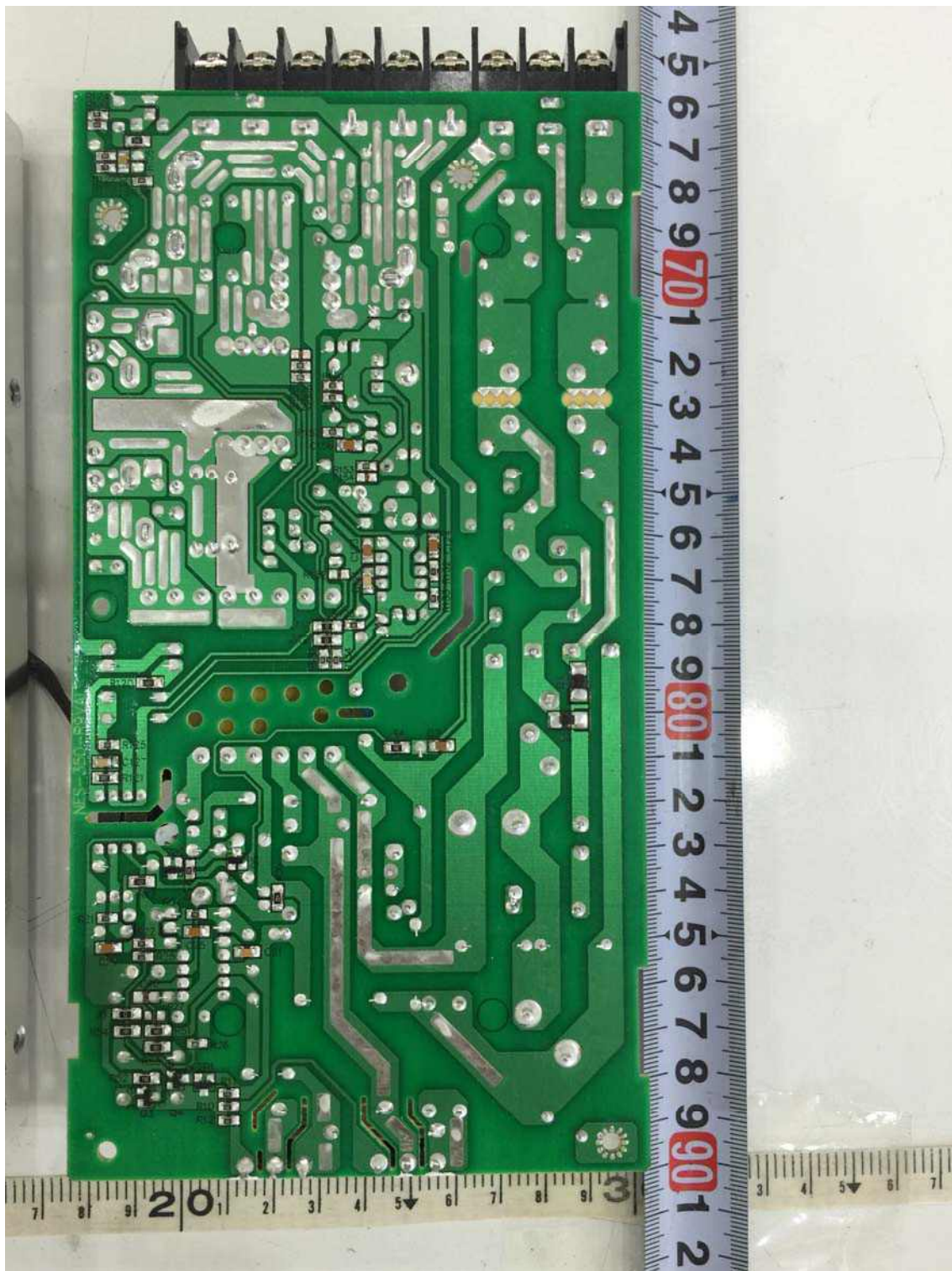
View of SMPS(Bottom)



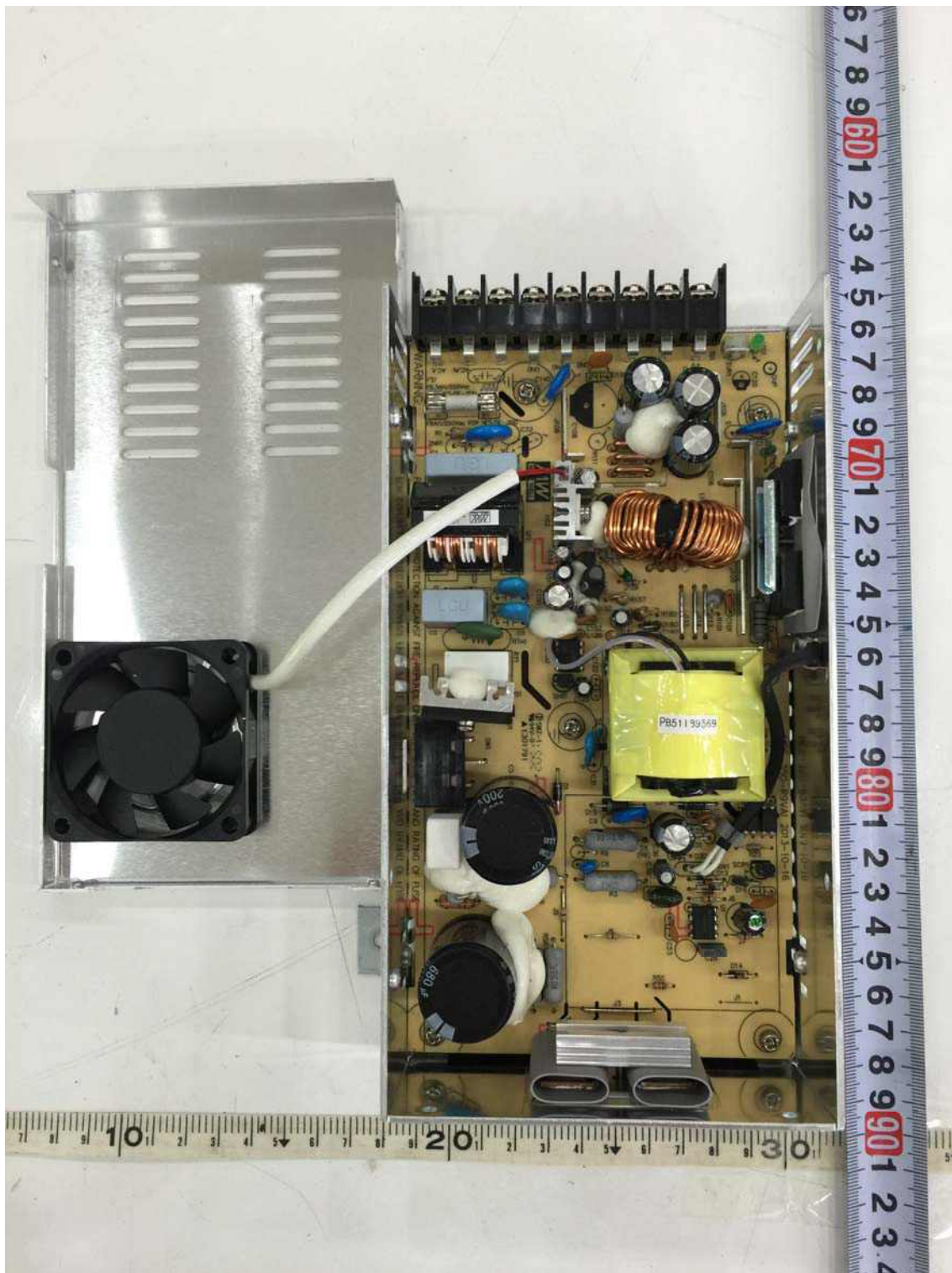
A photograph of a vintage electronic circuit board, likely a power supply or amplifier section, with various components like capacitors, resistors, and a transformer. A ruler is placed below the board for scale. The board is populated with numerous electronic components, including electrolytic capacitors (one large black one labeled 680µF), a yellow toroidal transformer, a copper wire coil, and various resistors and integrated circuits. A ruler is placed horizontally below the board, showing measurements in inches and centimeters. The board has a yellowish-brown color and some text printed on it, including "P851189569" on the transformer and "WARNING: DANGER OF FIRE" near the bottom right.



View of SMPS Main PCB(Bottom)



A photograph of an open electronic device, likely a power supply unit, showing its internal components. The device is housed in a silver metal case with a black fan on the left. The internal circuit board is populated with various components including capacitors, inductors, and a yellow transformer. A ruler is placed horizontally below the device for scale, showing measurements in centimeters.



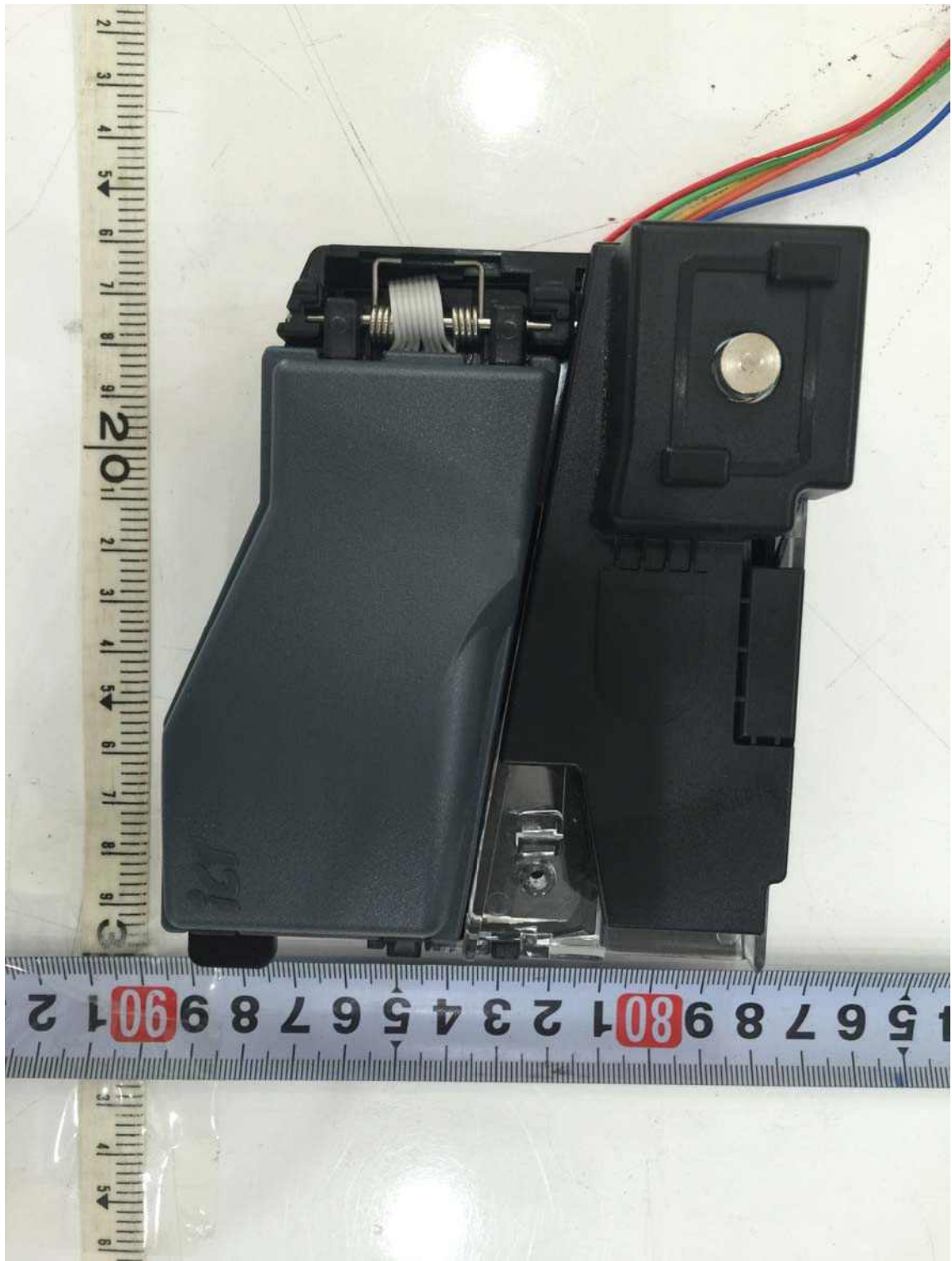
View of SSD(Top)



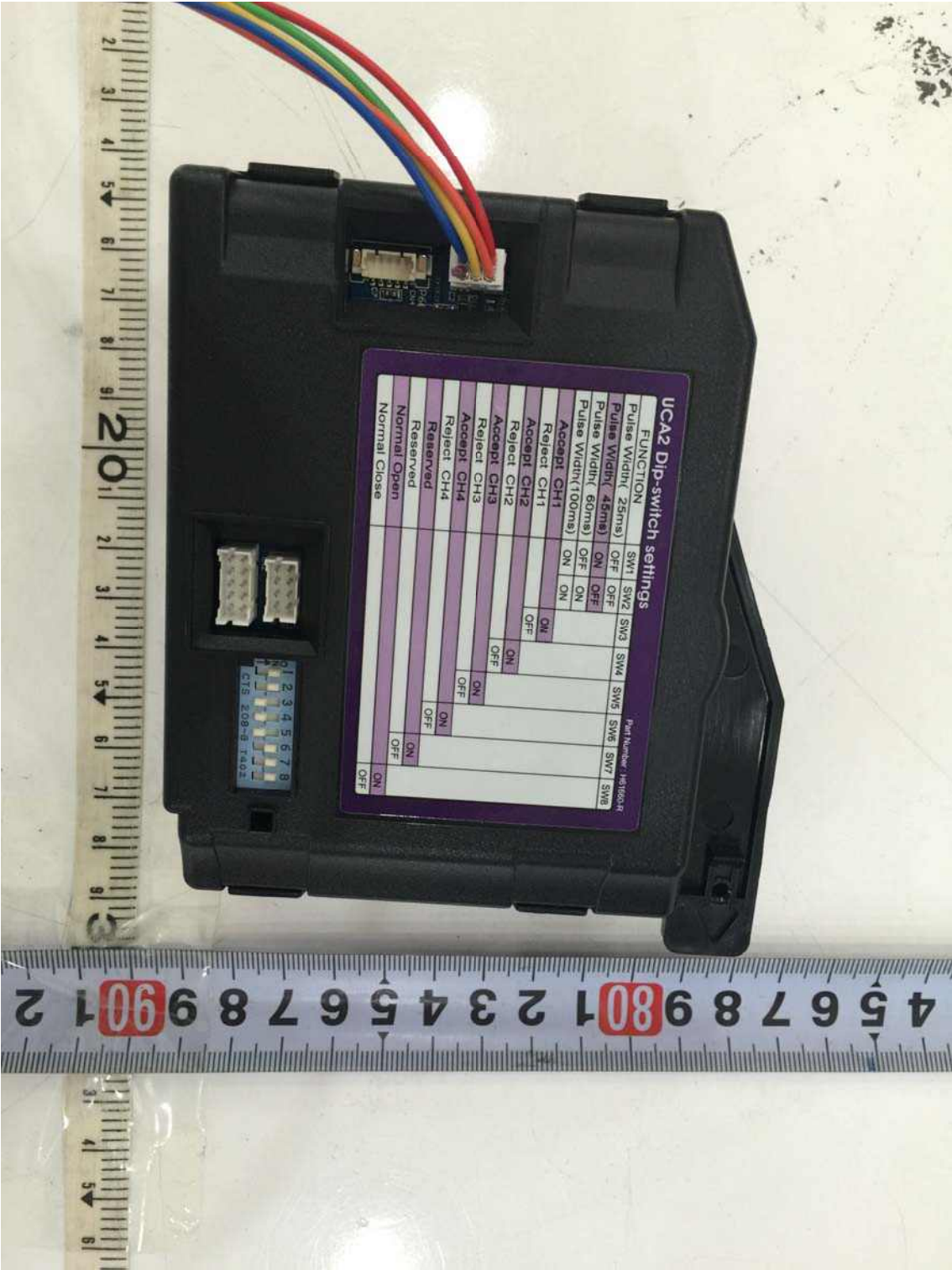
View of SSD(Bottom)



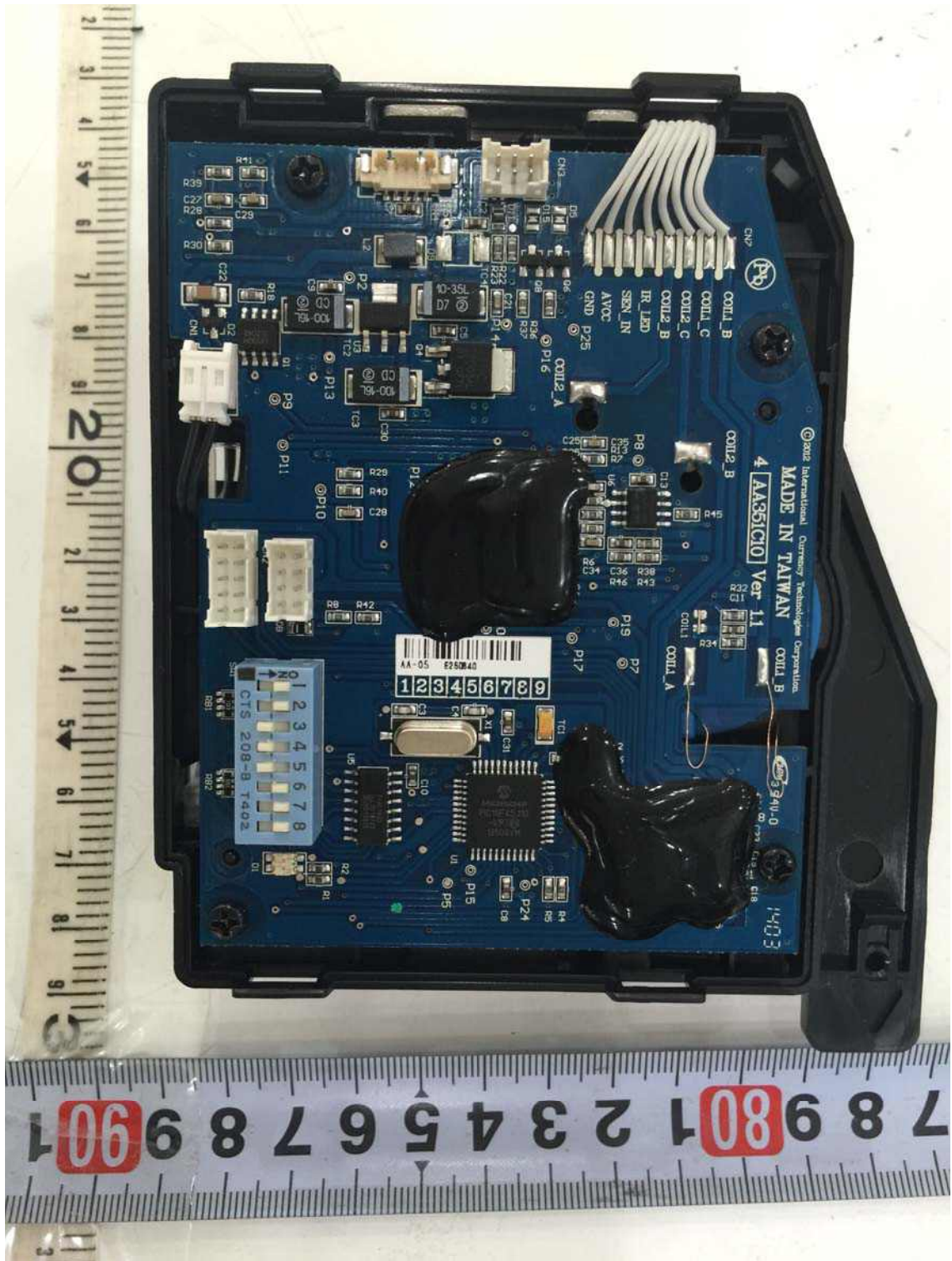
View of Coin Recognizer(Top)



View of Coin Recognizer(Bottom)



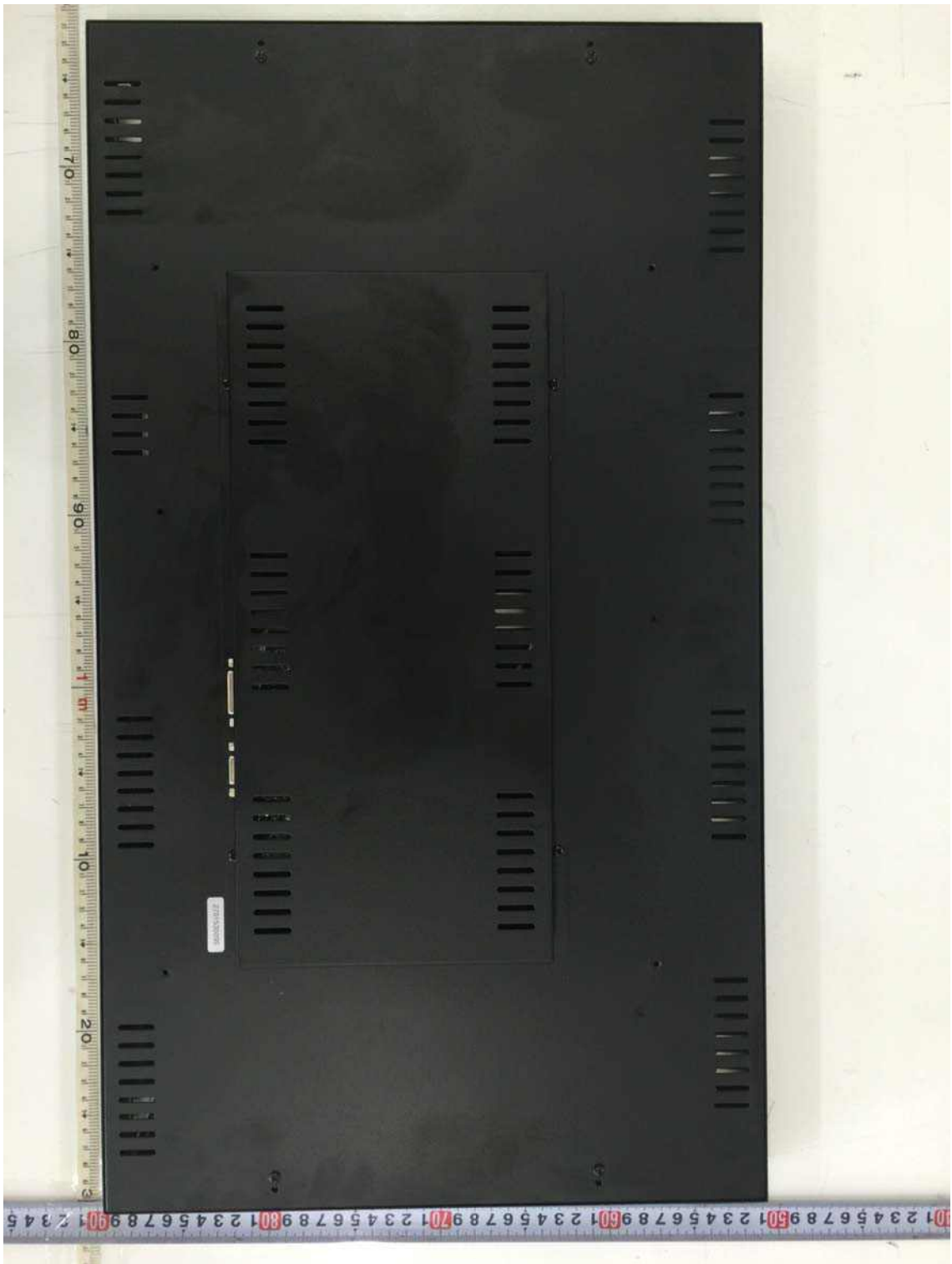
Interior view of Coin Recognizer



View of Monitor 1(Top)



View of Monitor 1(Bottom)



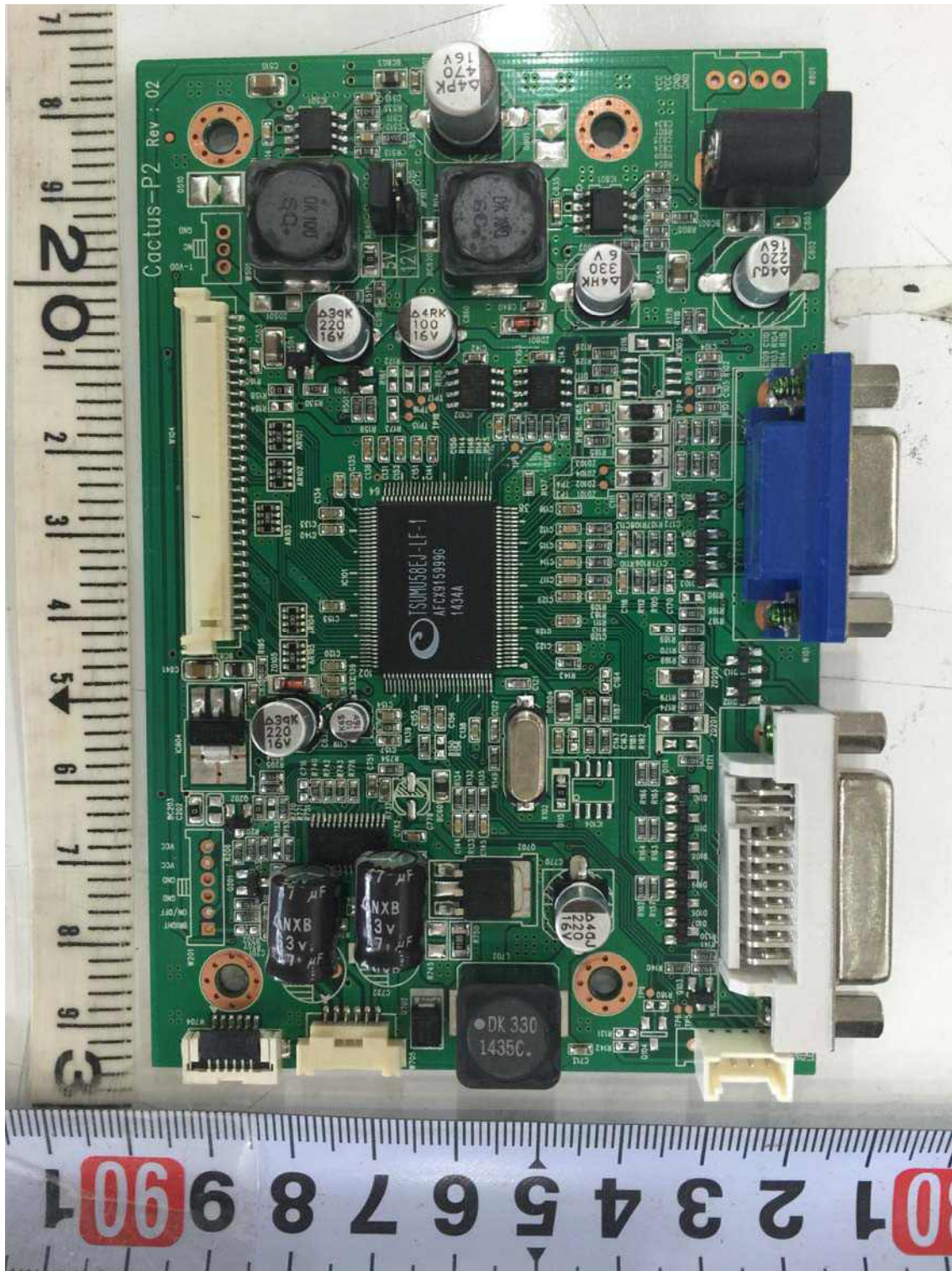
View of Monitor 1 LCD(Top)



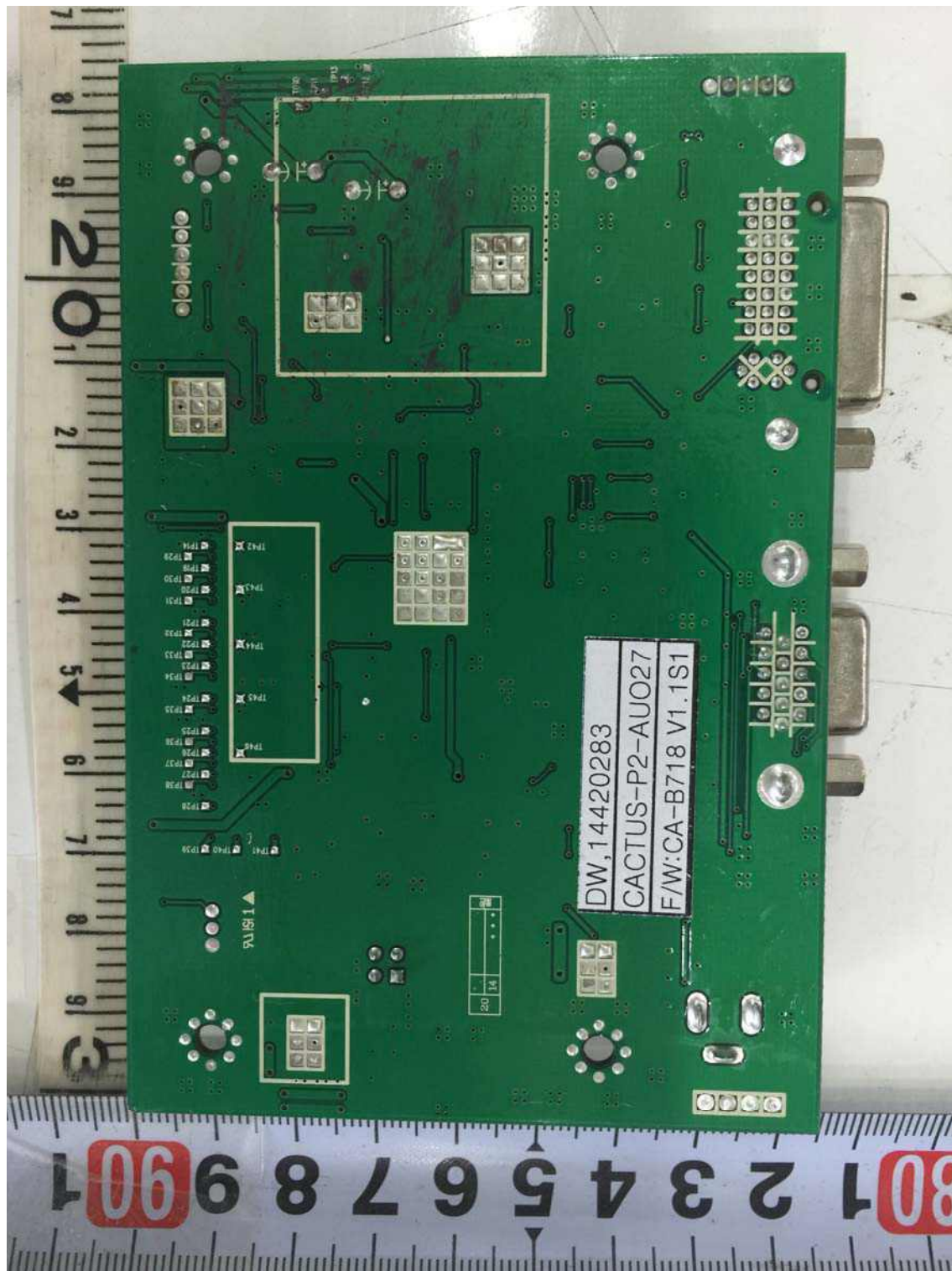
View of Monitor 1 LCD(Bottom)



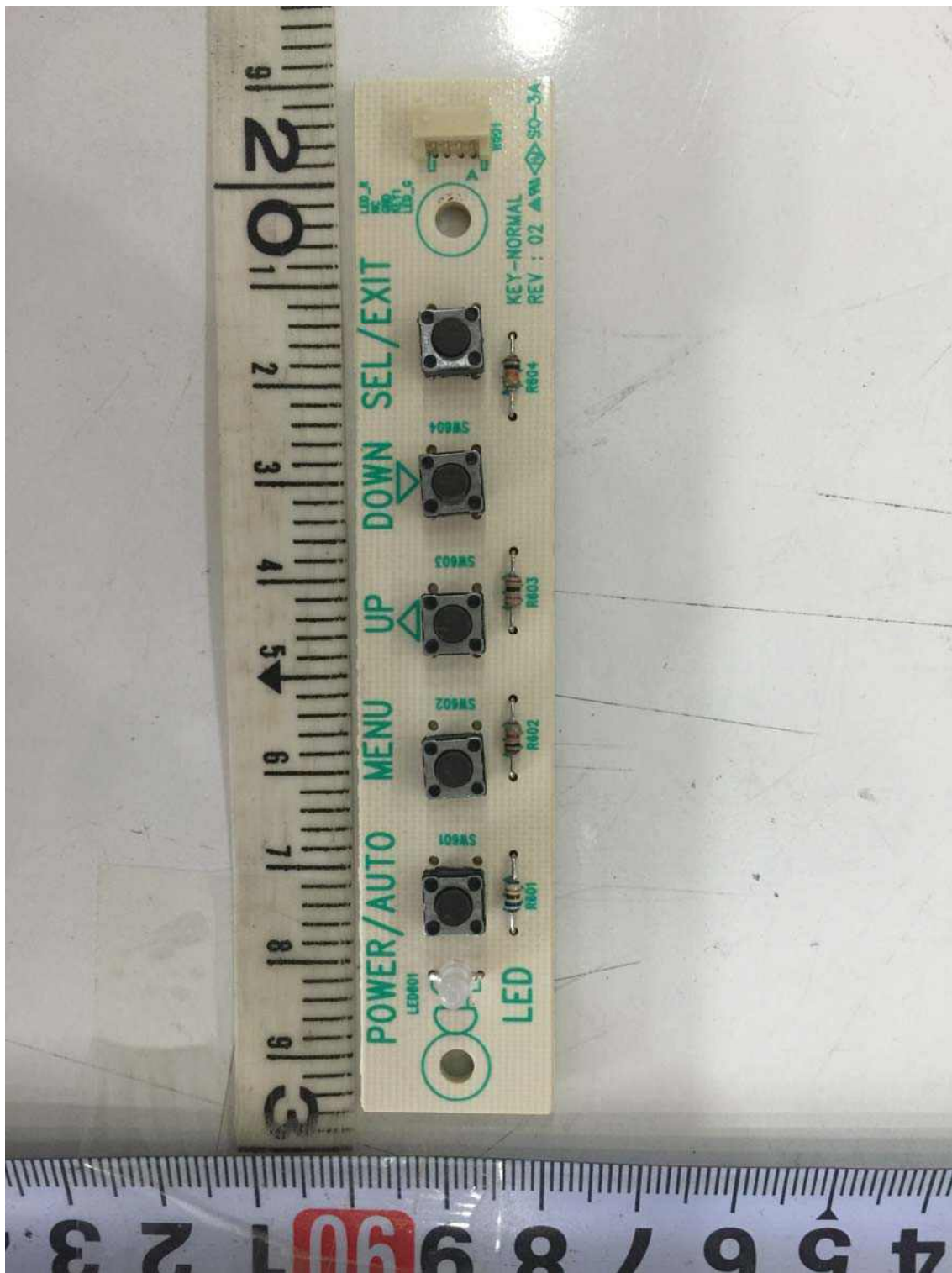
View of Main PCB of Monitor 1(Top)



View of Main PCB of Monitor 1(Bottom)



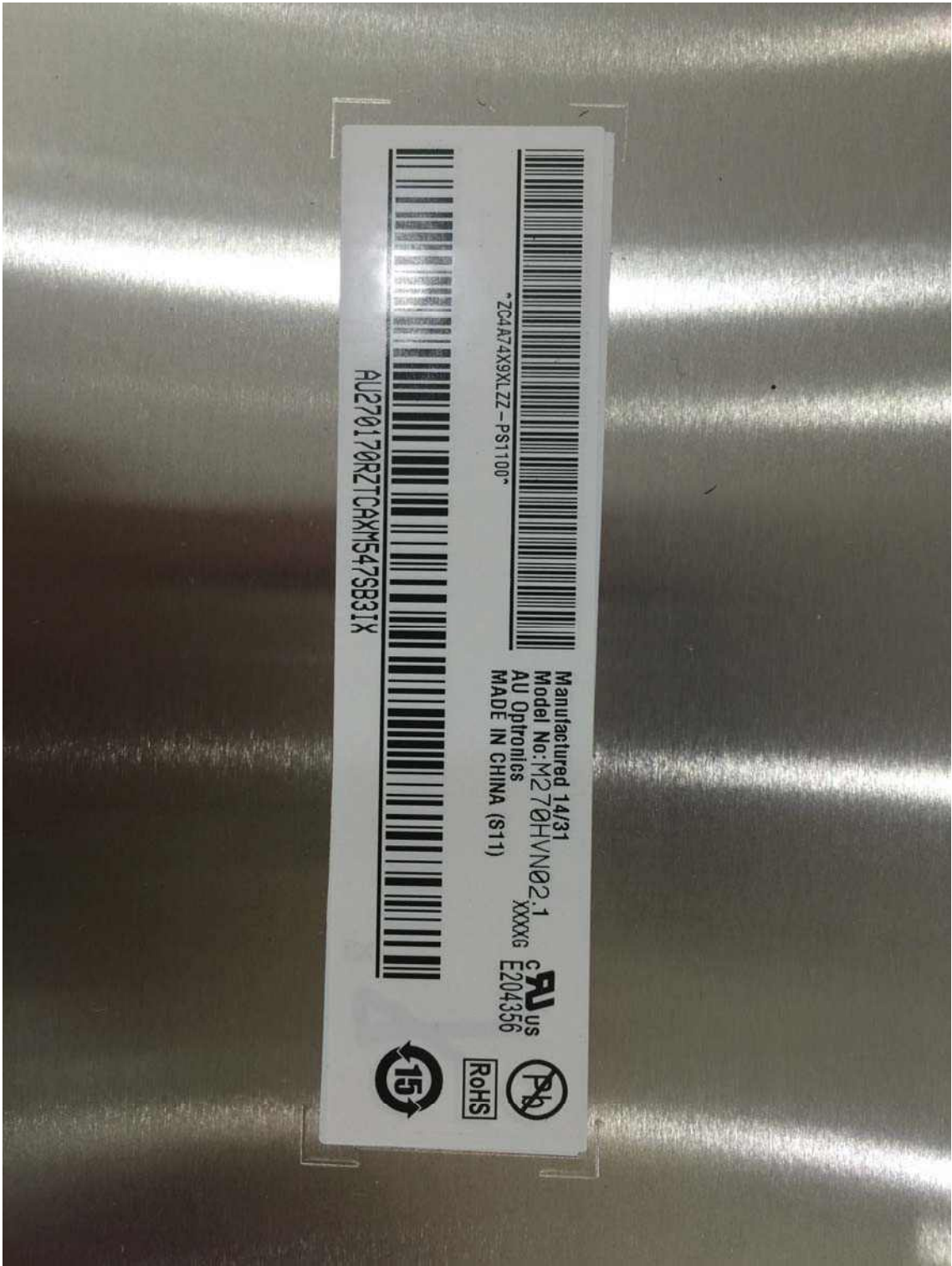
View of Button PCB of Monitor 1(Top)



View of Button PCB of Monitor 1(Bottom)



Label of Monitor 1 LCD



View of Monitor 2(Top)



View of Monitor 2(Bottom)



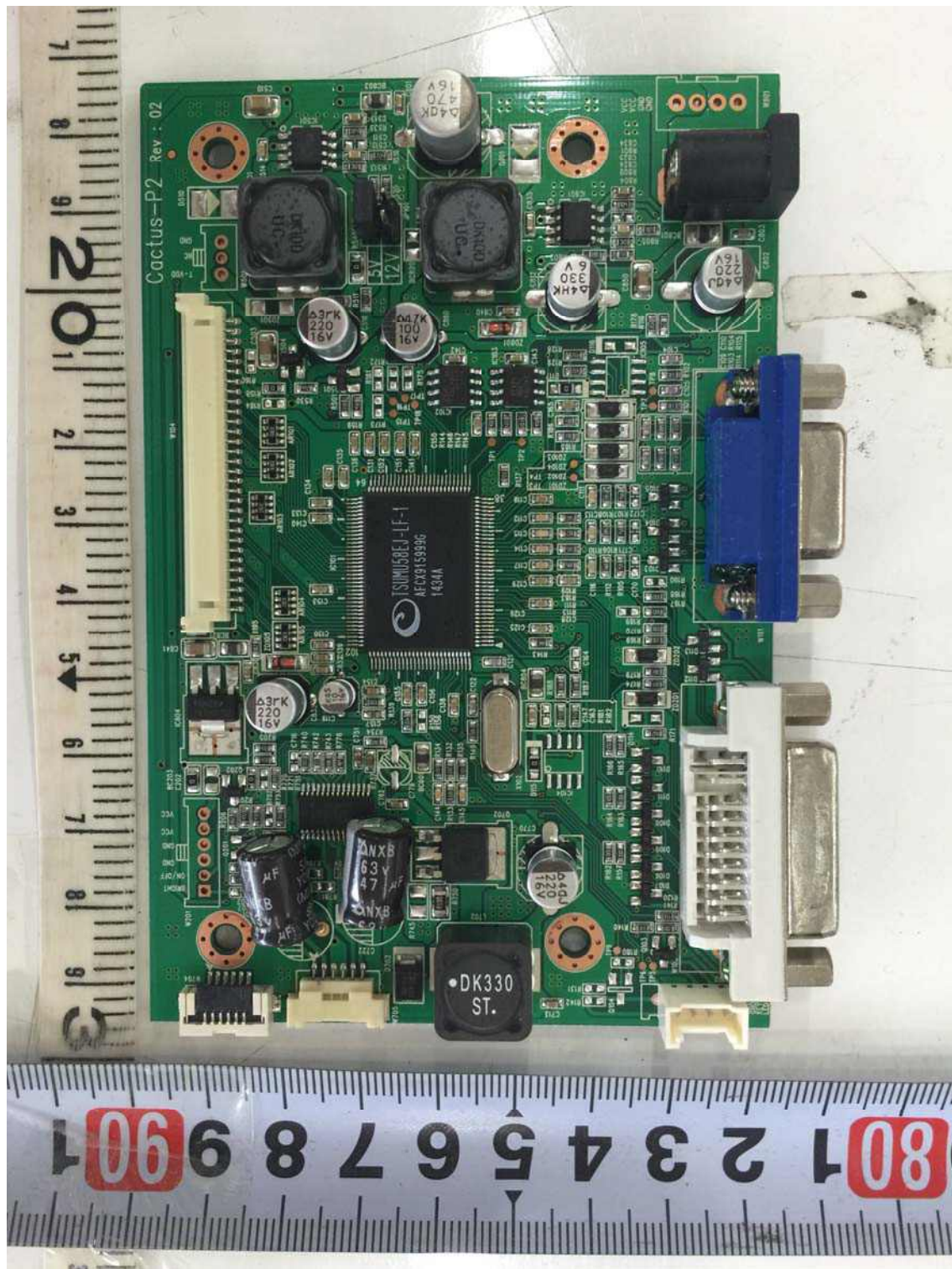
View of Monitor 2 LCD(Top)



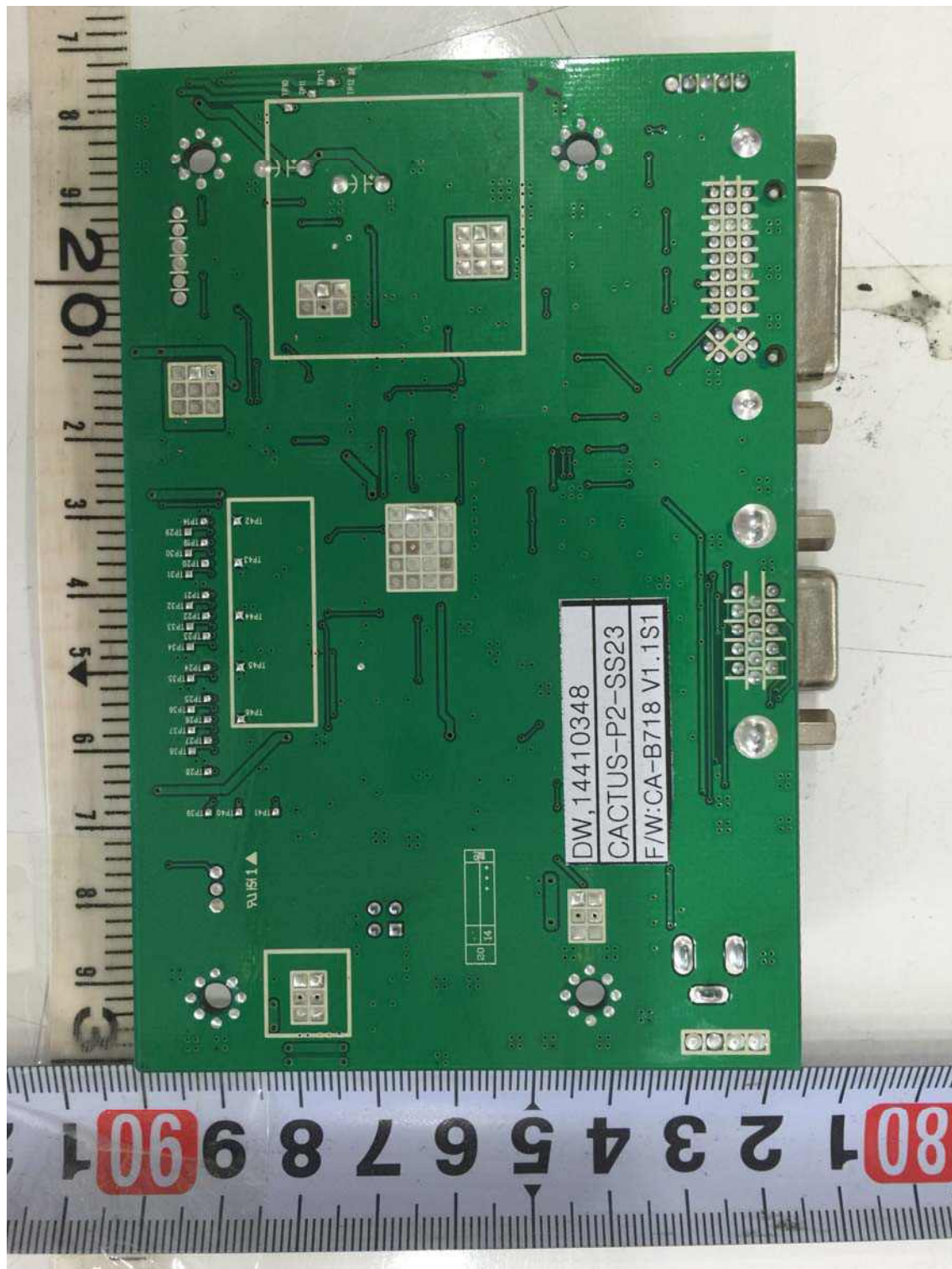
View of Monitor 2 LCD(Bottom)



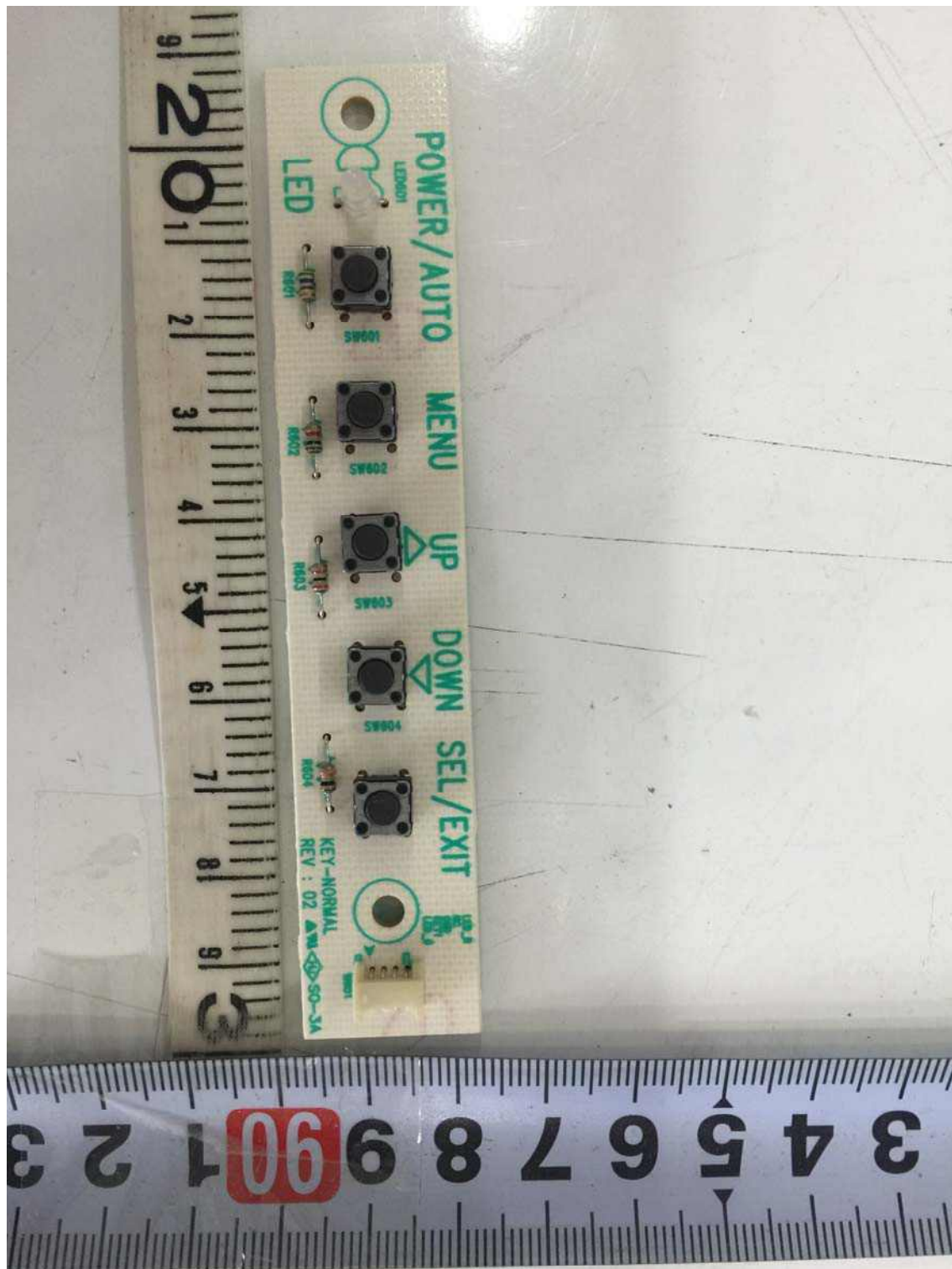
View of Main PCB of Monitor 2(Top)



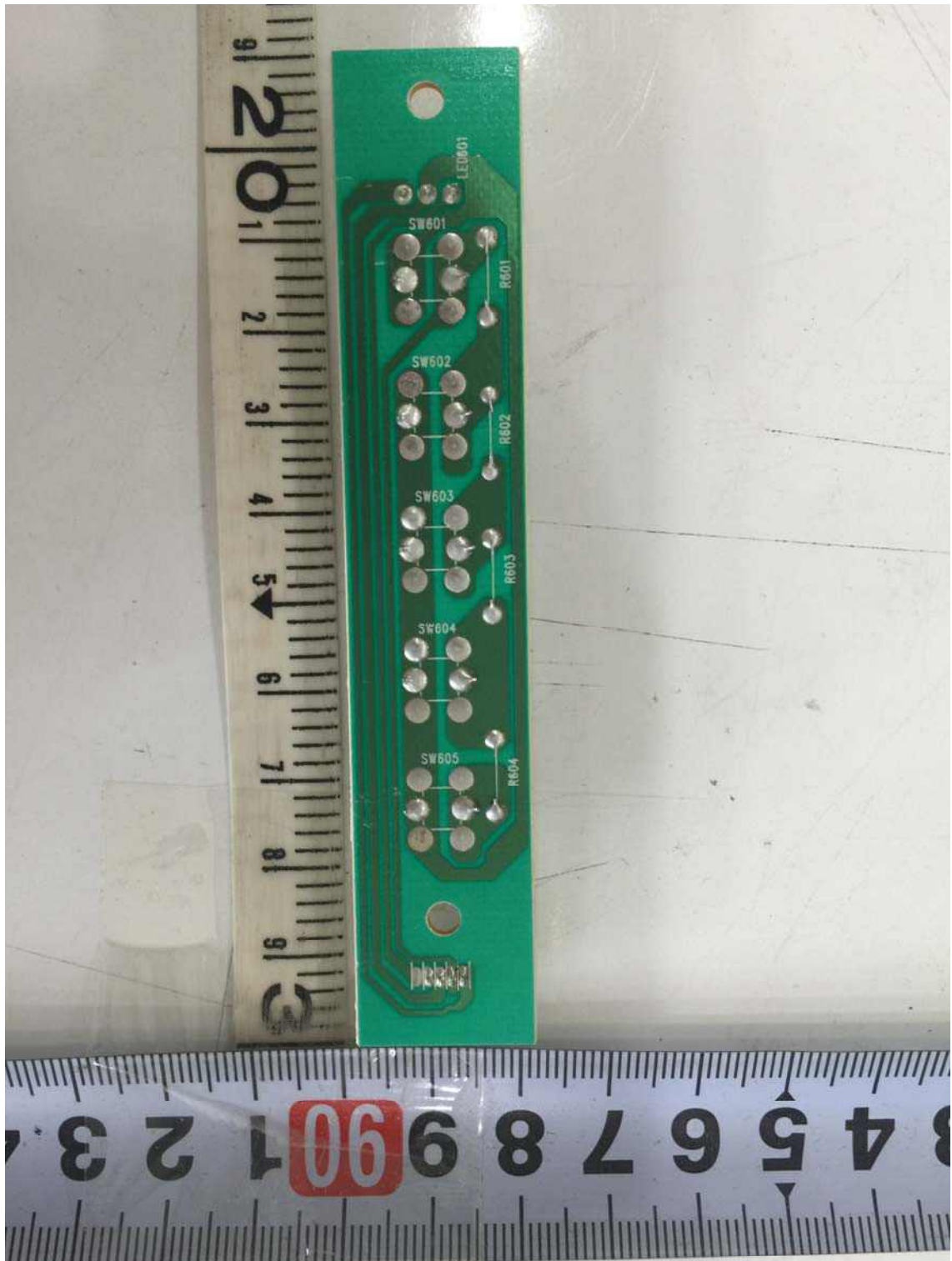
View of Main PCB of Monitor 2(Bottom)



View of Button PCB of Monitor 2(Top)



View of Button PCB of Monitor 2(Bottom)



Label of Monitor 2

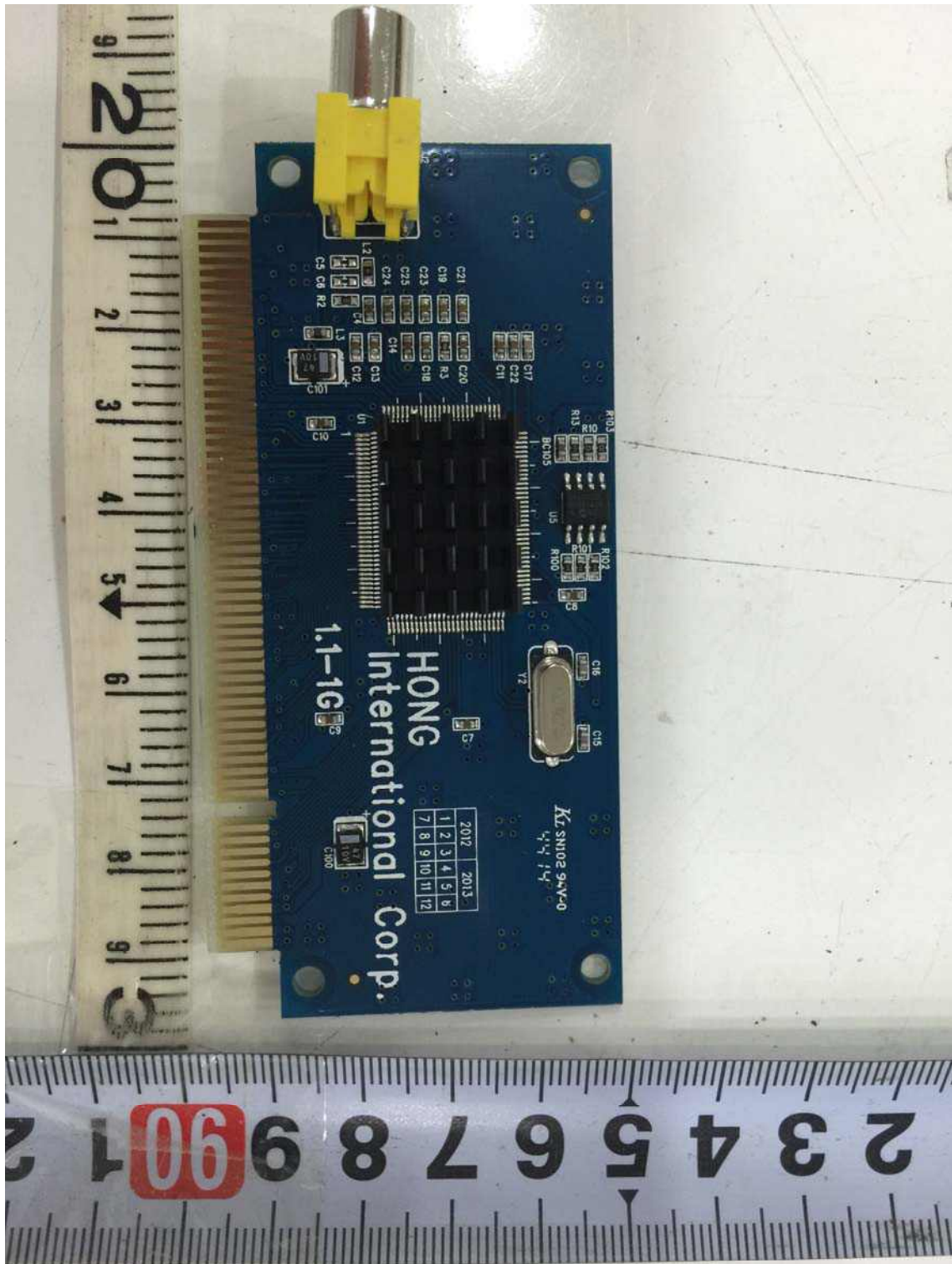


The image shows a blue PCB with the following components and markings:

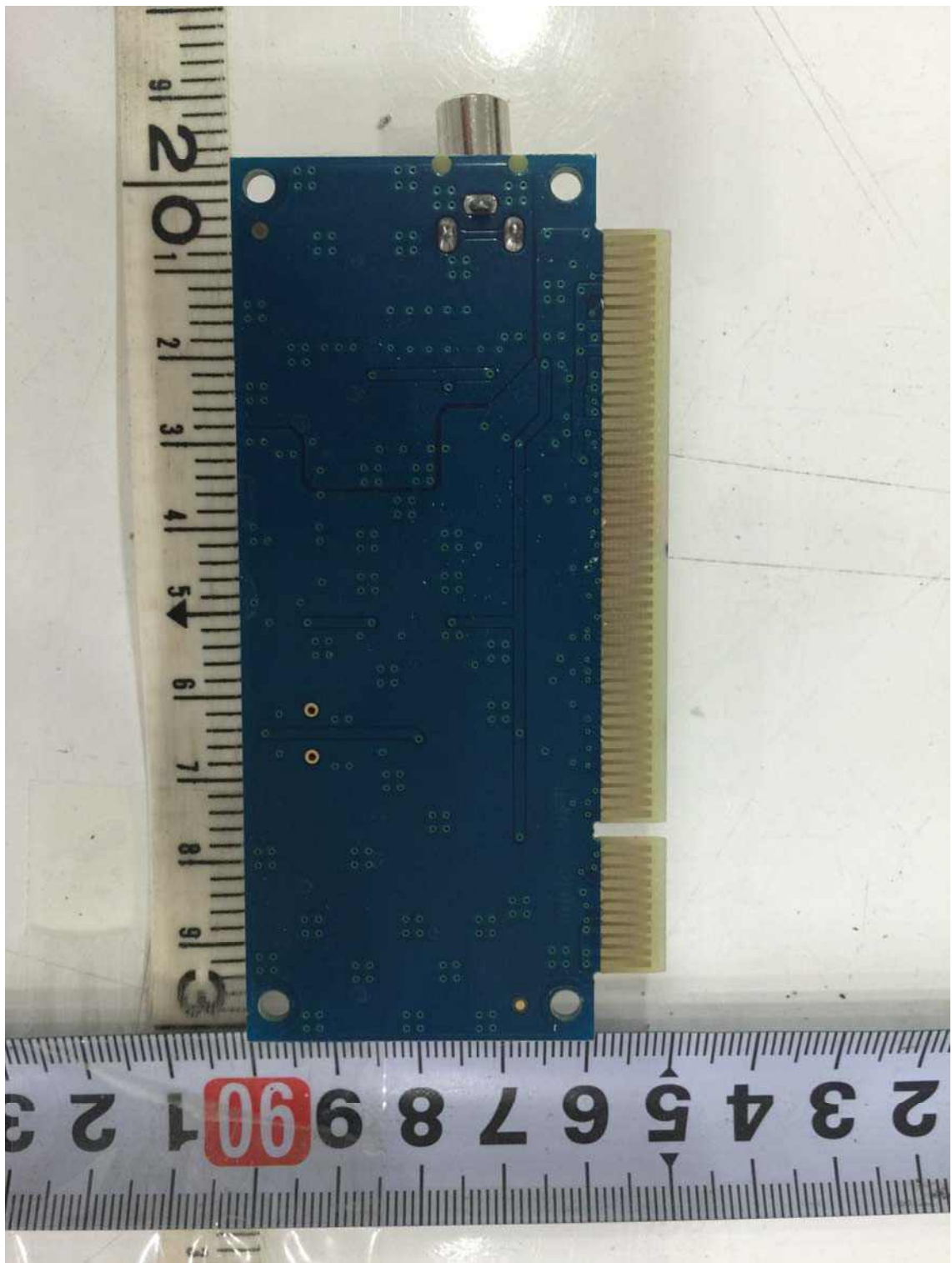
- Connectors:** A yellow 3-pin header at the top and a long gold-plated edge connector at the bottom.
- Microcontroller:** A large black integrated circuit (IC) in the center, labeled '1.1-16S'.
- Resistors:** Numerous small surface-mount resistors labeled R1 through R20.
- Capacitors:** Several surface-mount capacitors labeled C1 through C24.
- Other Components:** A silver cylindrical component (possibly a crystal or inductor) labeled L1, and a small black component labeled U1.
- Text and Markings:**
 - 'HONG International Corp.' printed in white.
 - '1.1-16S' printed in white.
 - 'K1 SN102 94W-0' and '4 4 4 4' printed near the bottom right.
 - A date code table:

2012		2013	
1	2	3	4
5	6	7	8
9	10	11	12

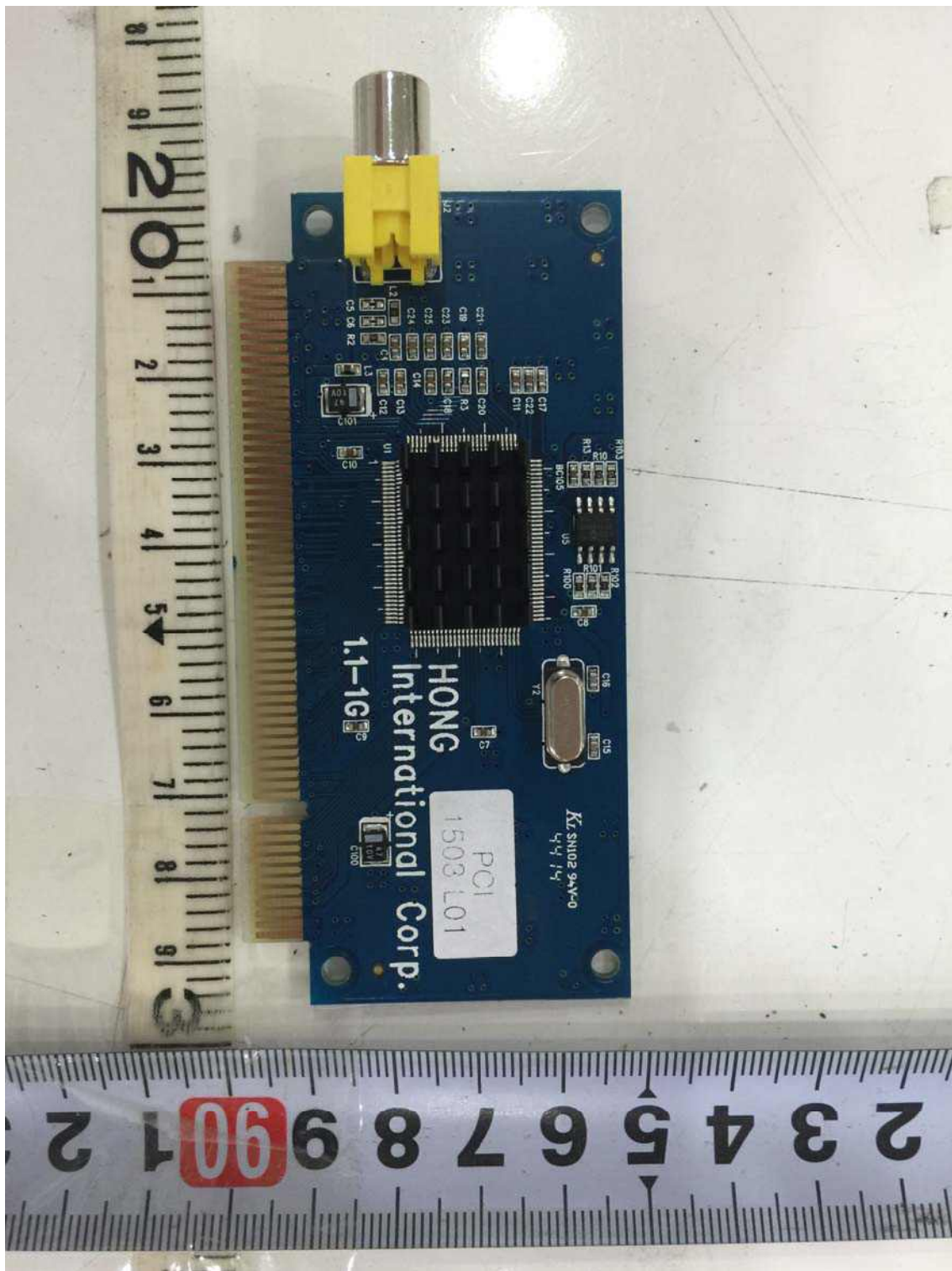
A ruler at the bottom shows measurements in inches (0 to 2) and centimeters (0 to 20).



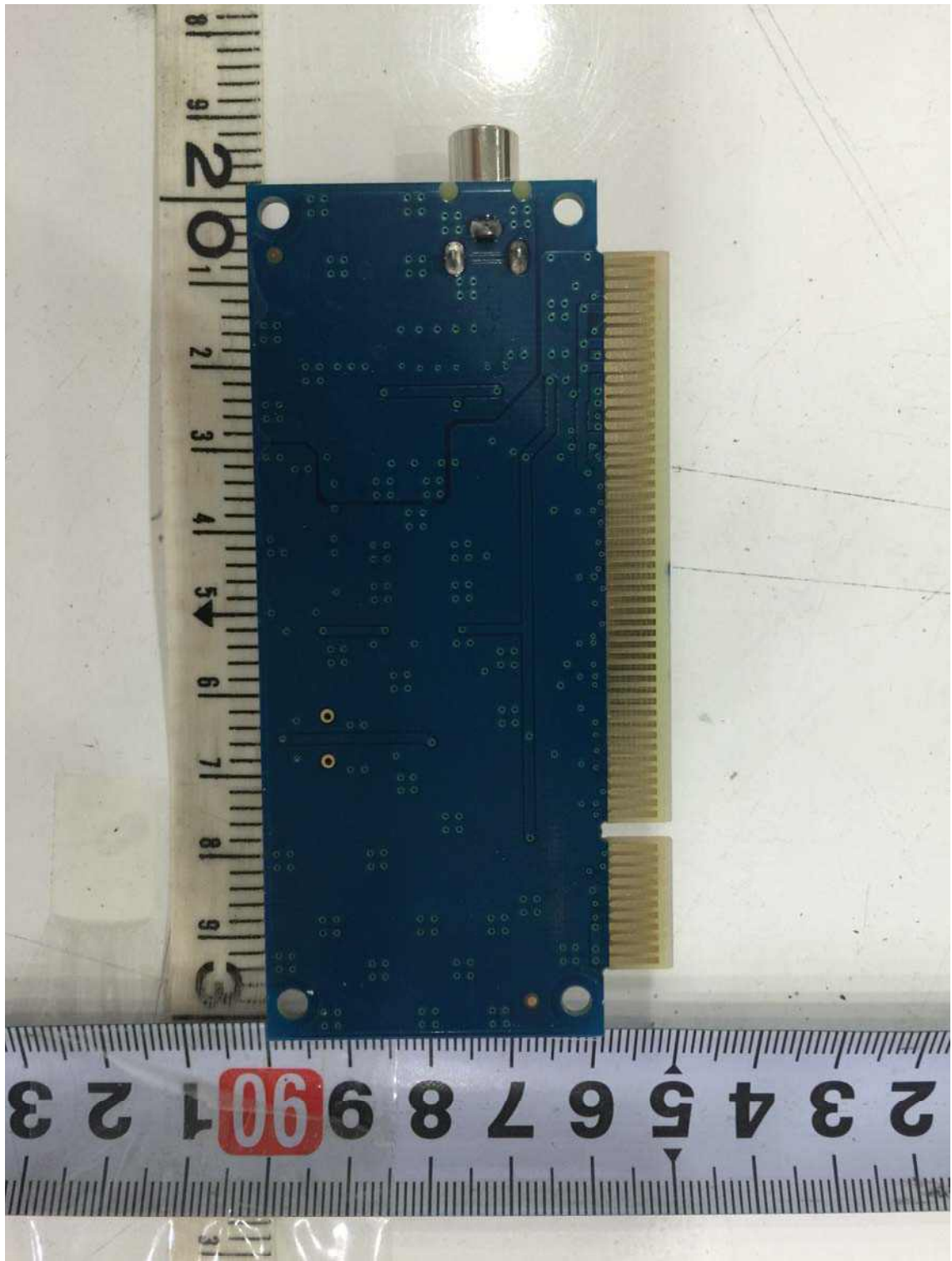
View of Audio PCB 1(Bottom)



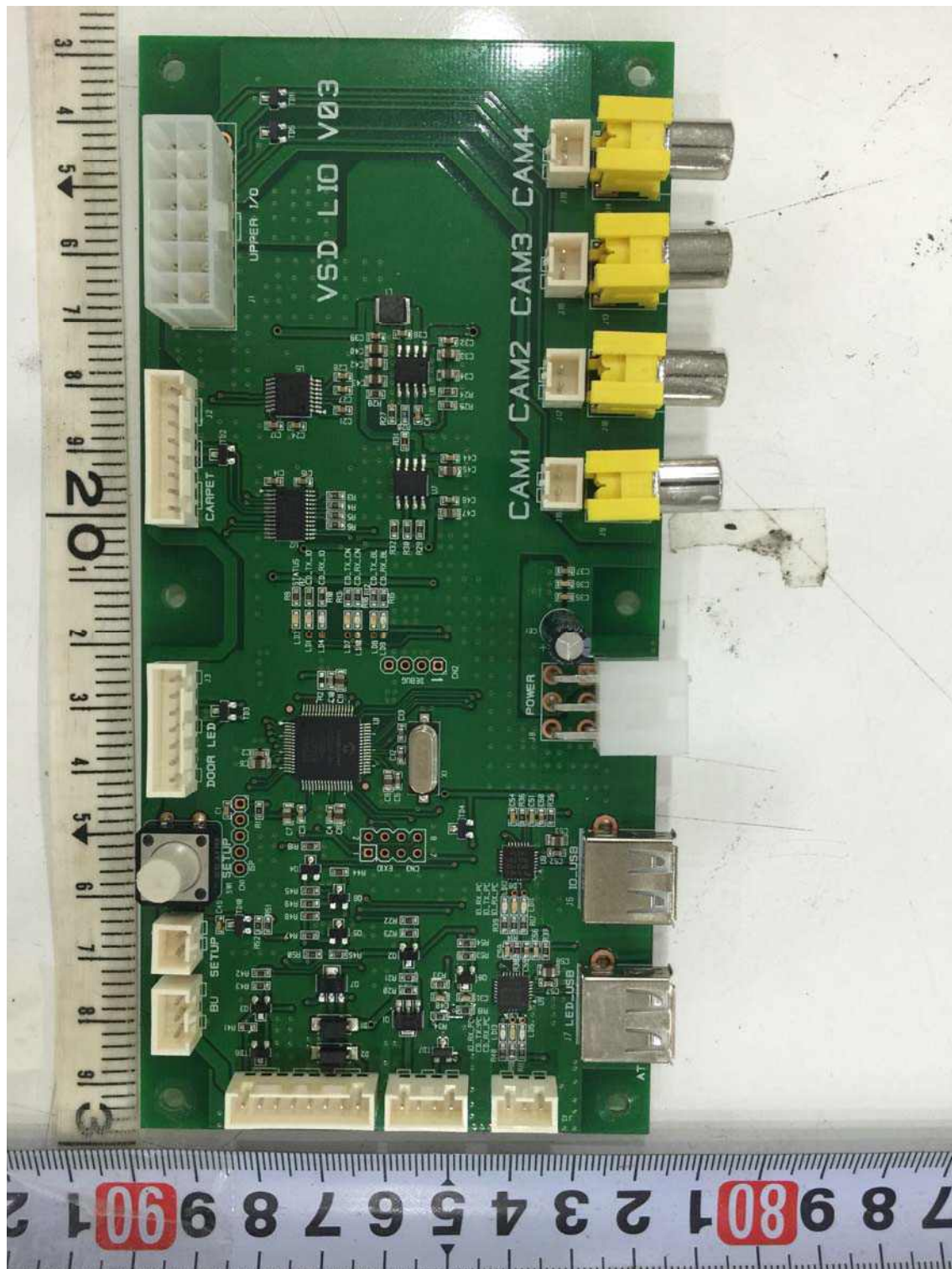
View of Audio PCB 2(Top)



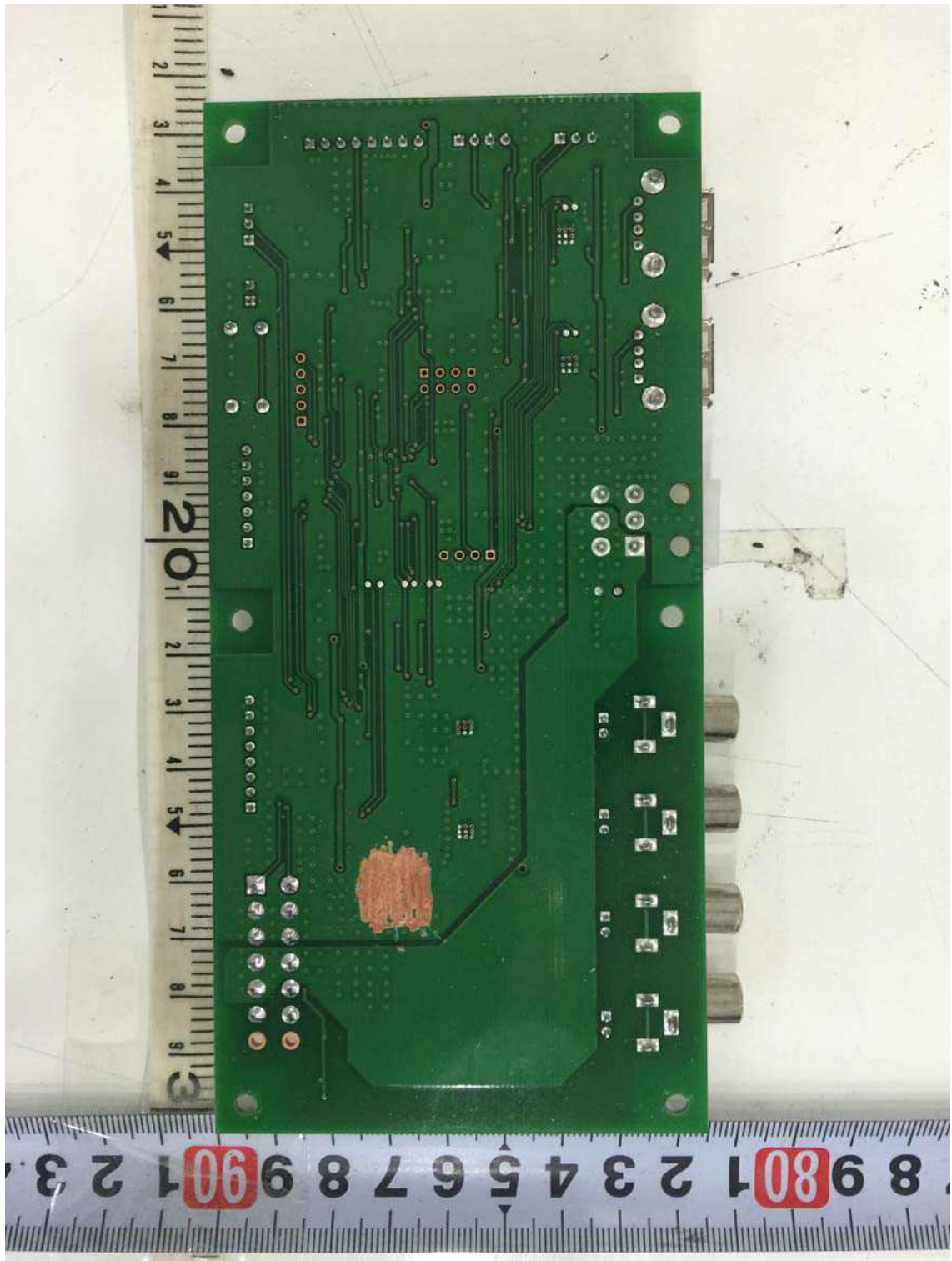
View of Audio PCB 2(Bottom)



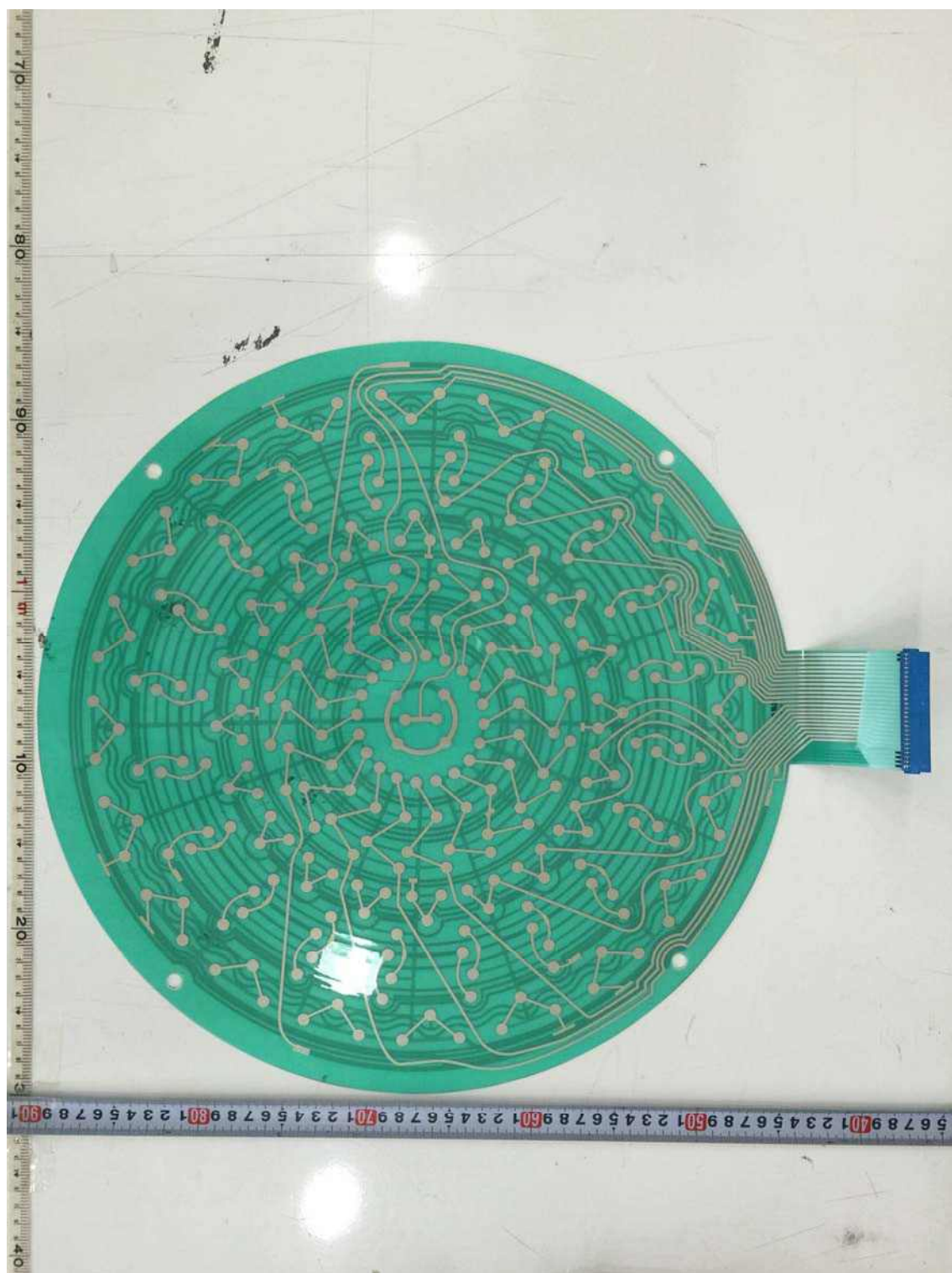
View of Audio Control PCB(Top)



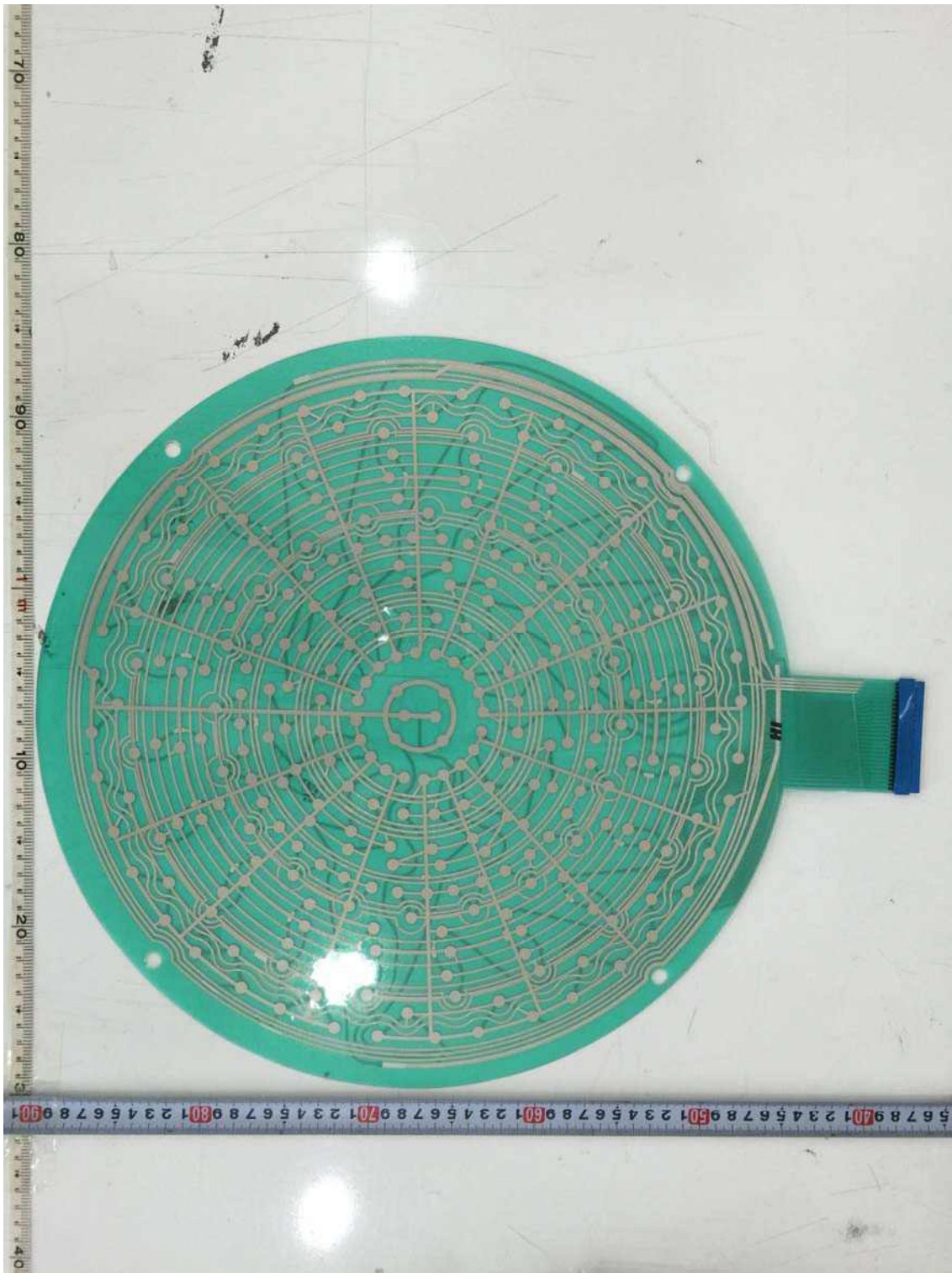
View of Audio Control PCB(Bottom)



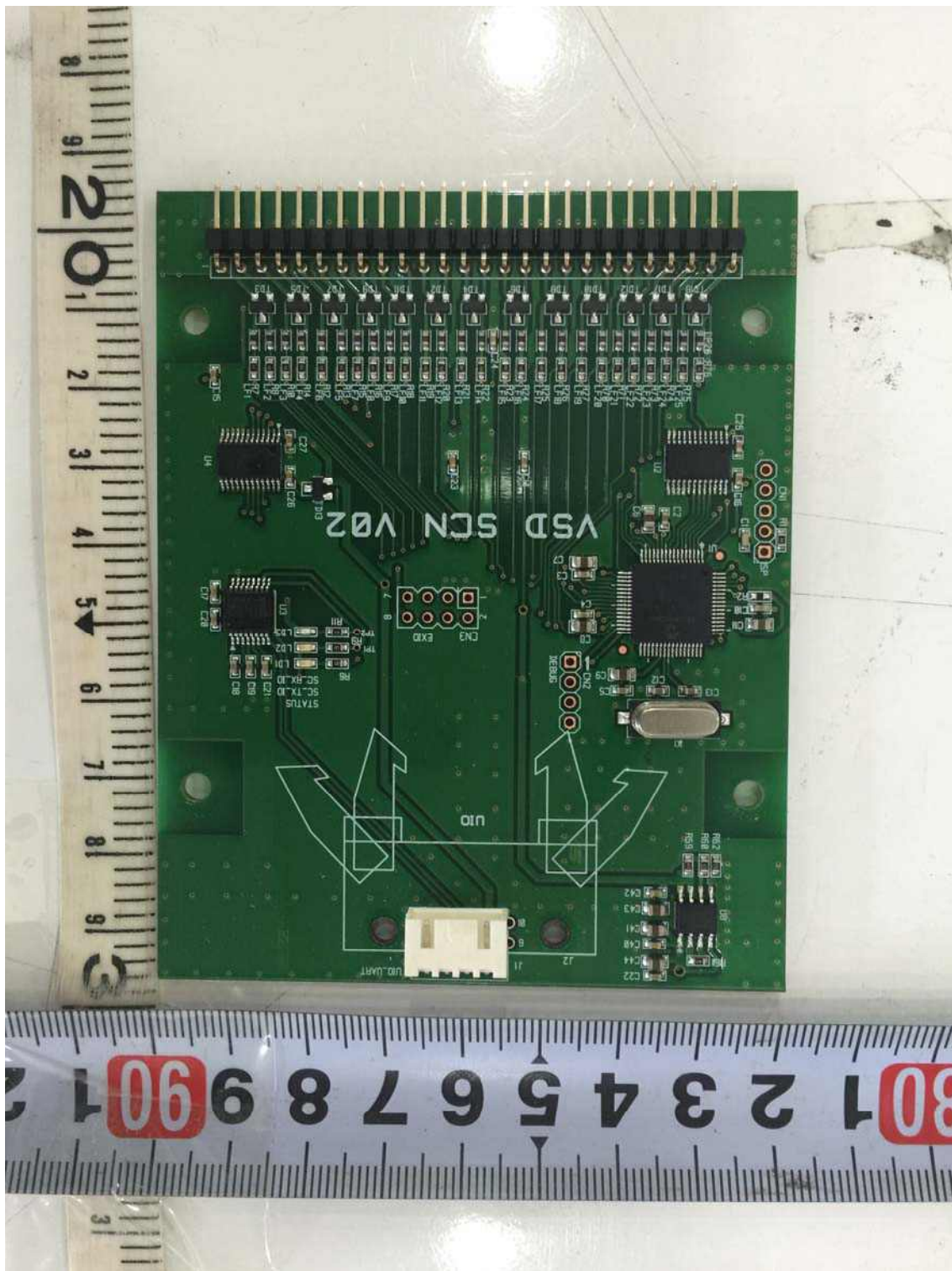
View of Contract Sheet(Top)



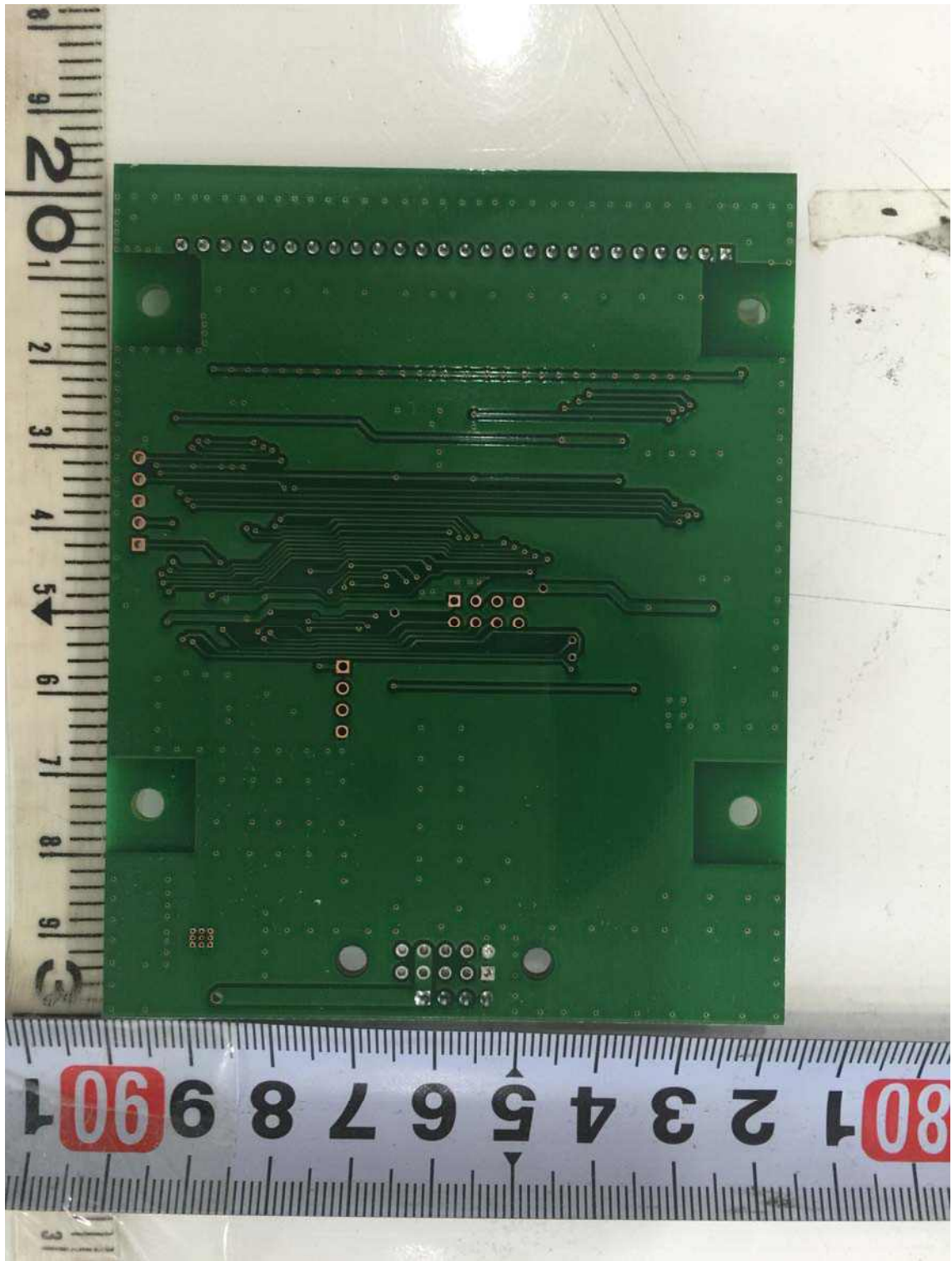
View of Contract Sheet(Bottom)



View of Contract Control PCB(Top)



View of Contract Control PCB(Bottom)



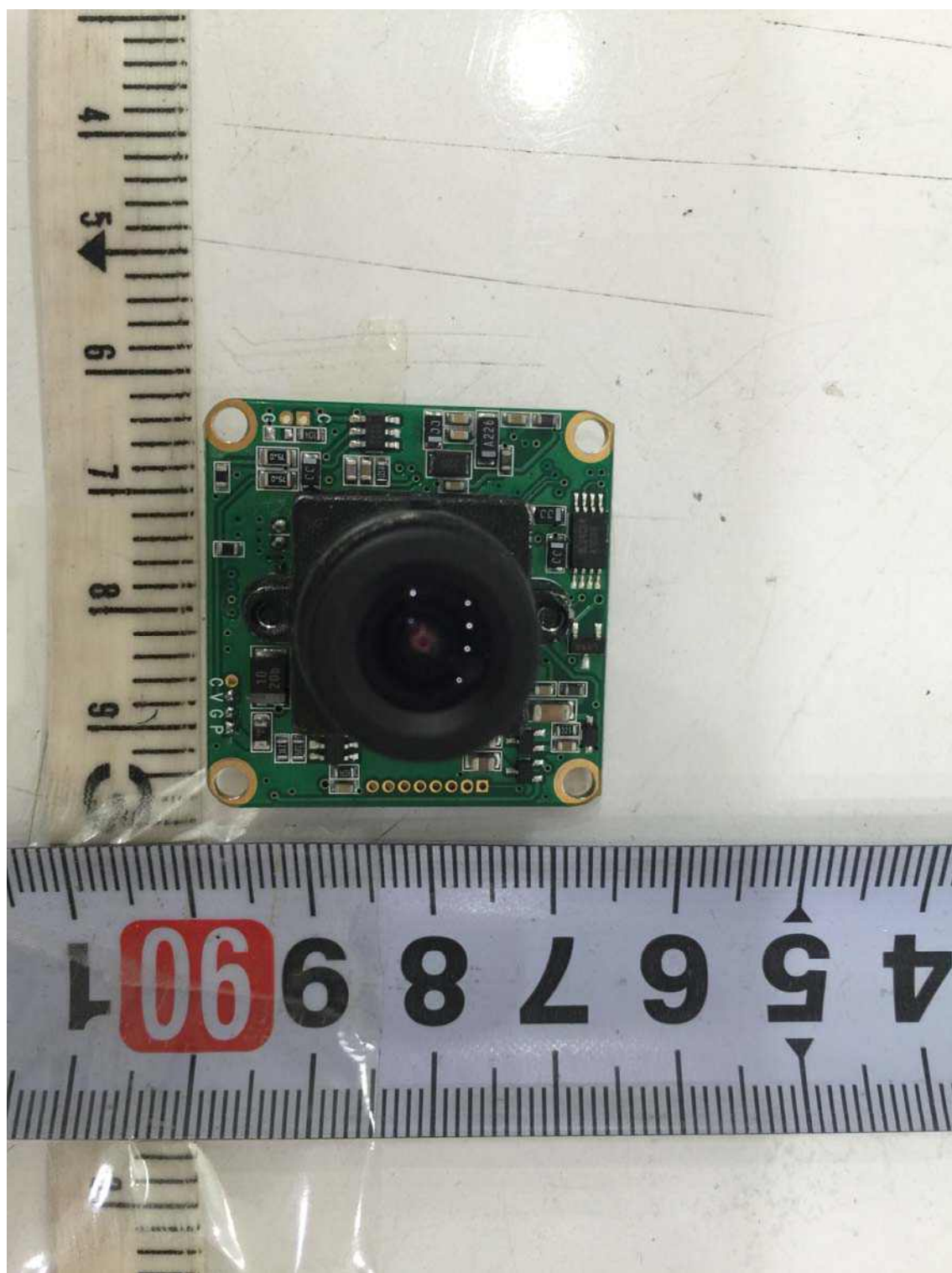
View of Camera PCB 1(Top)



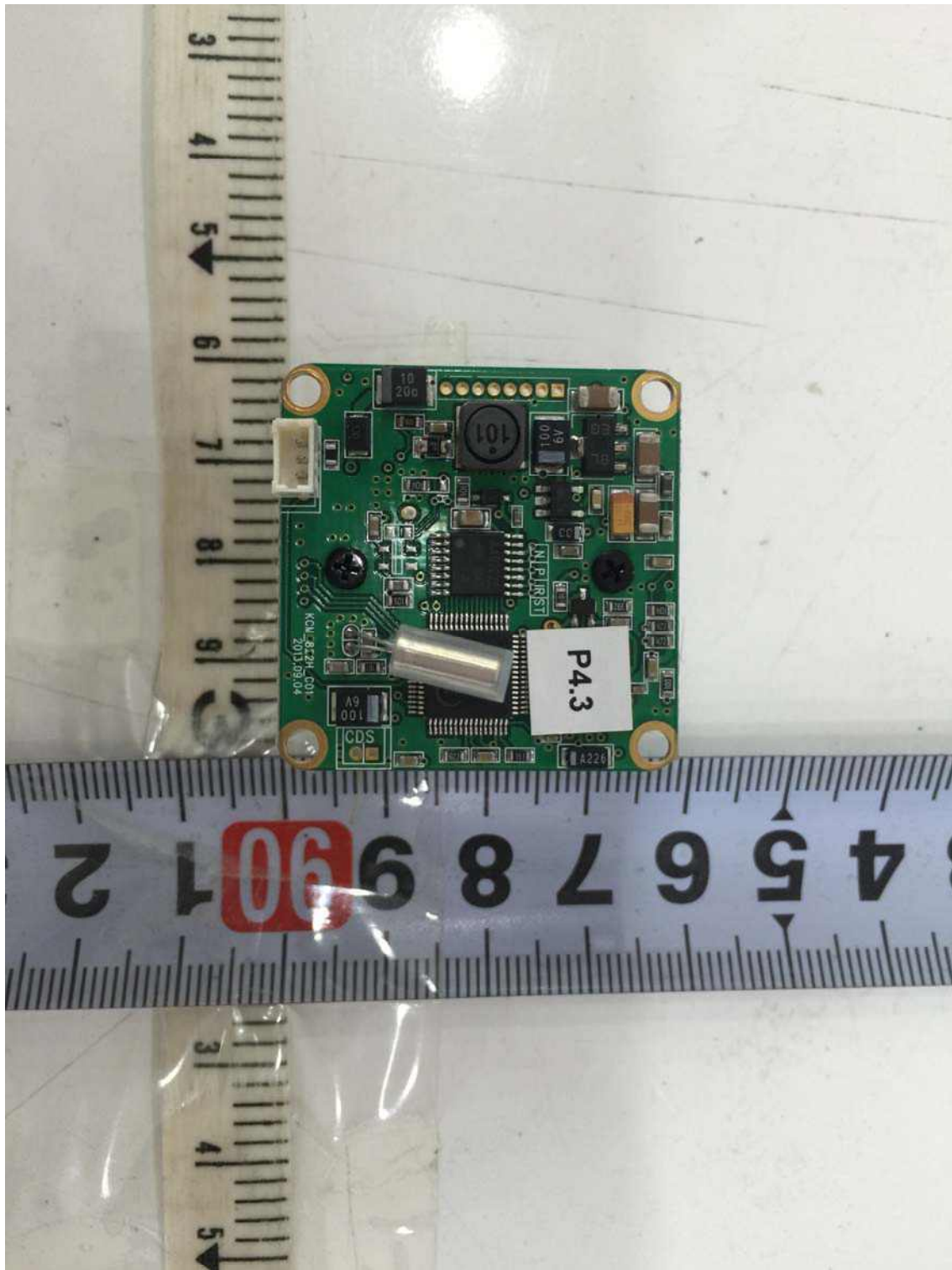
View of Camera PCB 1(Bottom)



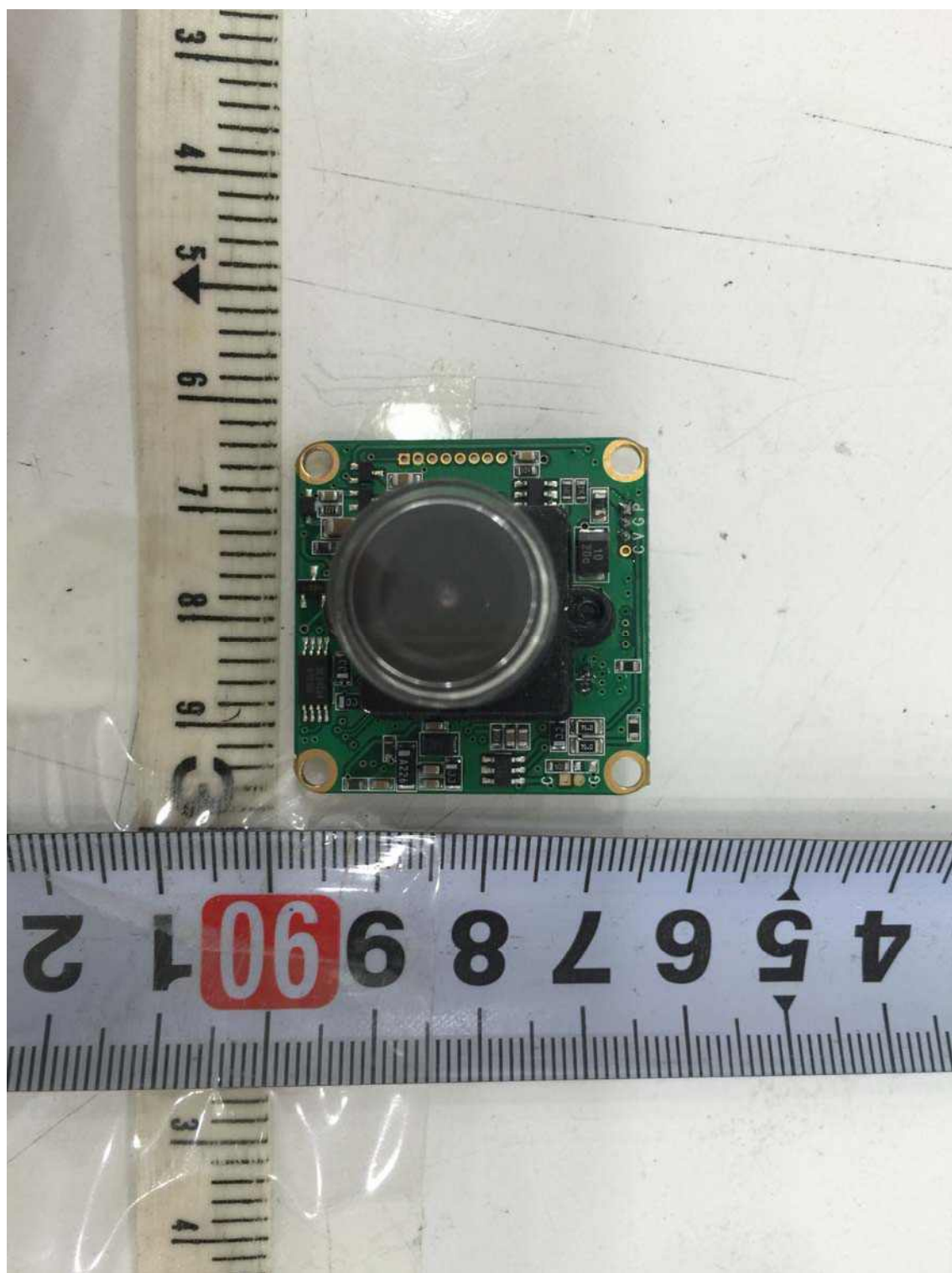
View of Camera PCB 2(Top)



View of Camera PCB 2(Bottom)



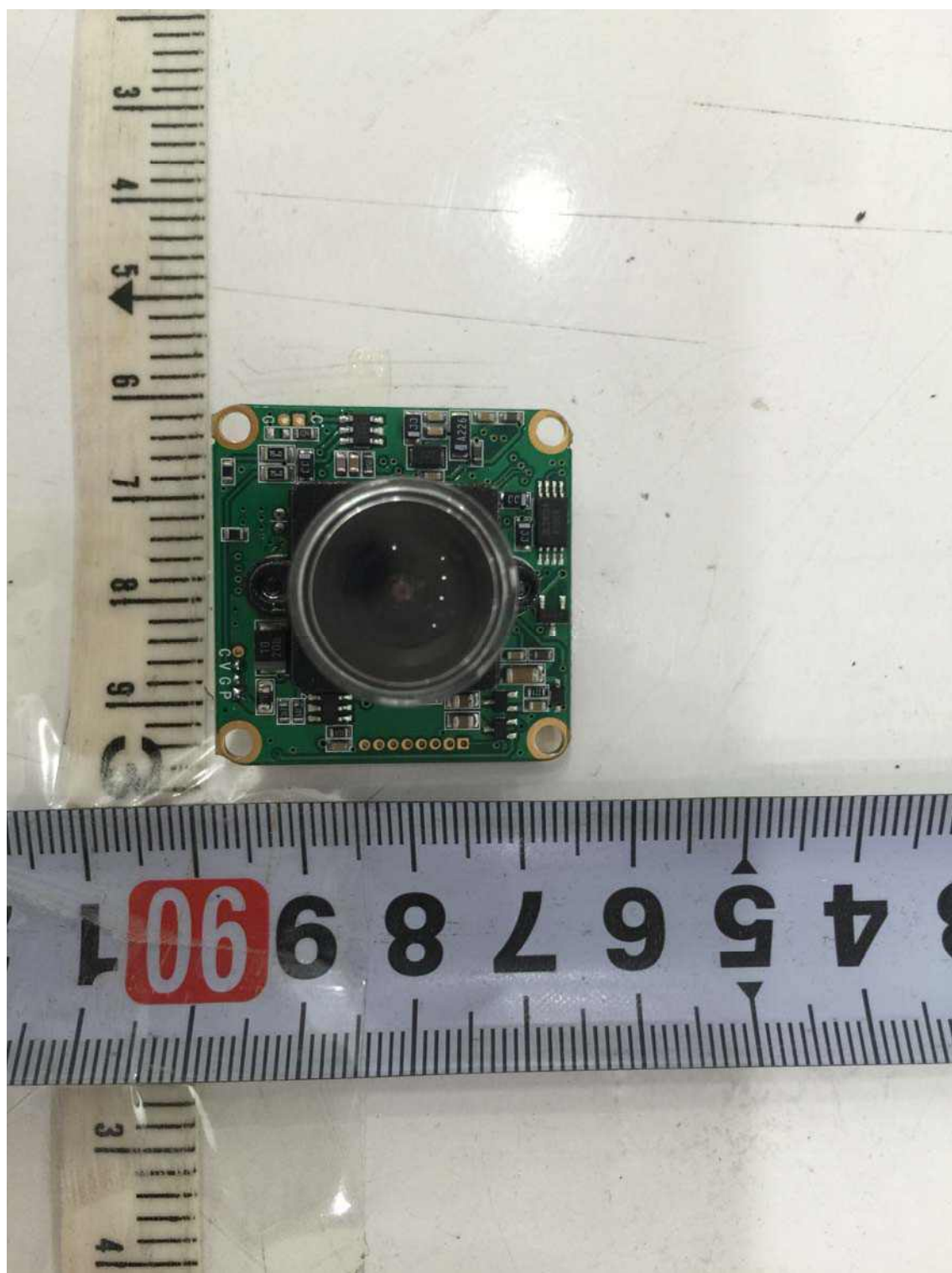
View of Camera PCB 3(Top)



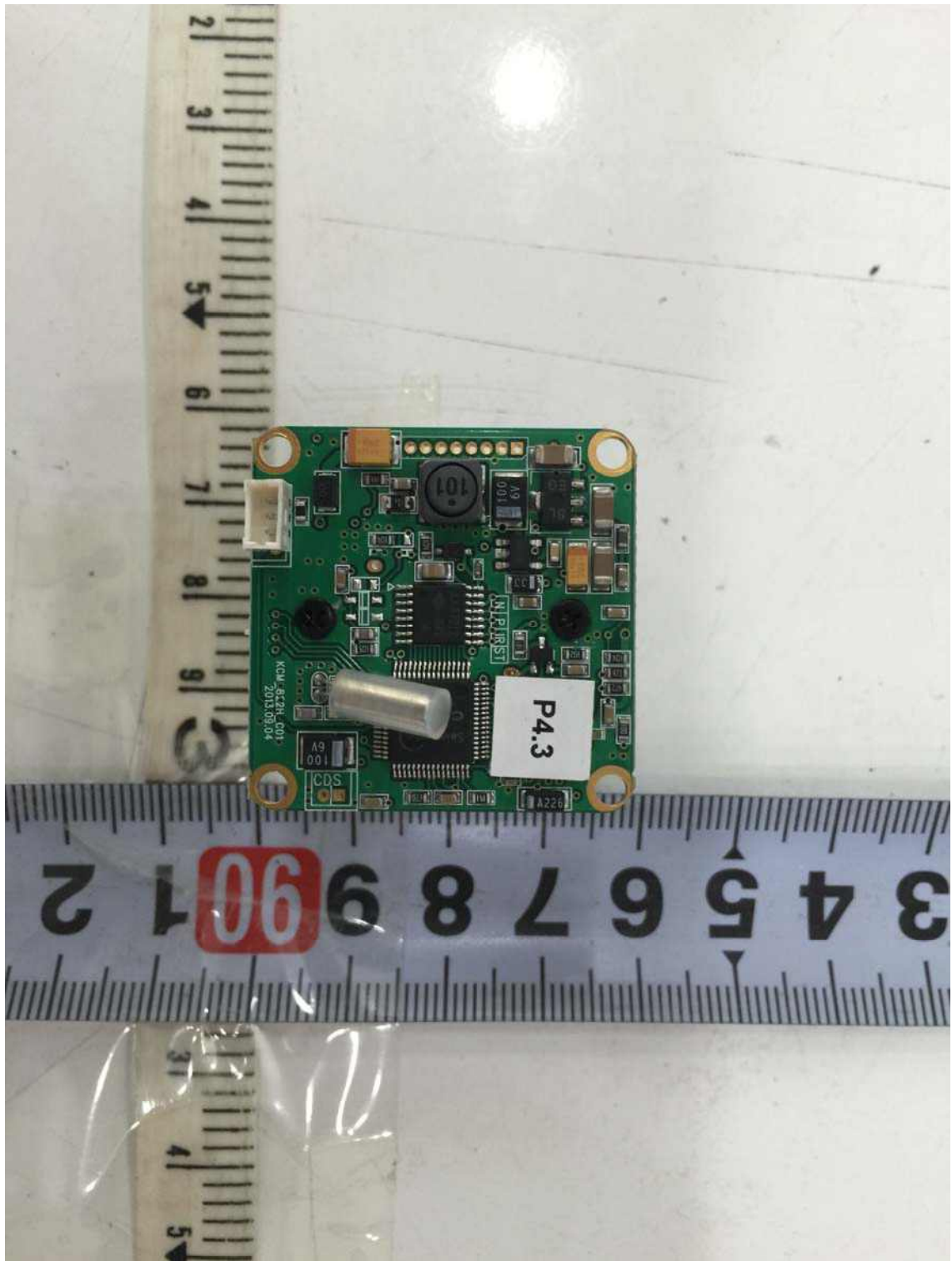
View of Camera PCB 3(Bottom)



View of Camera PCB 4(Top)



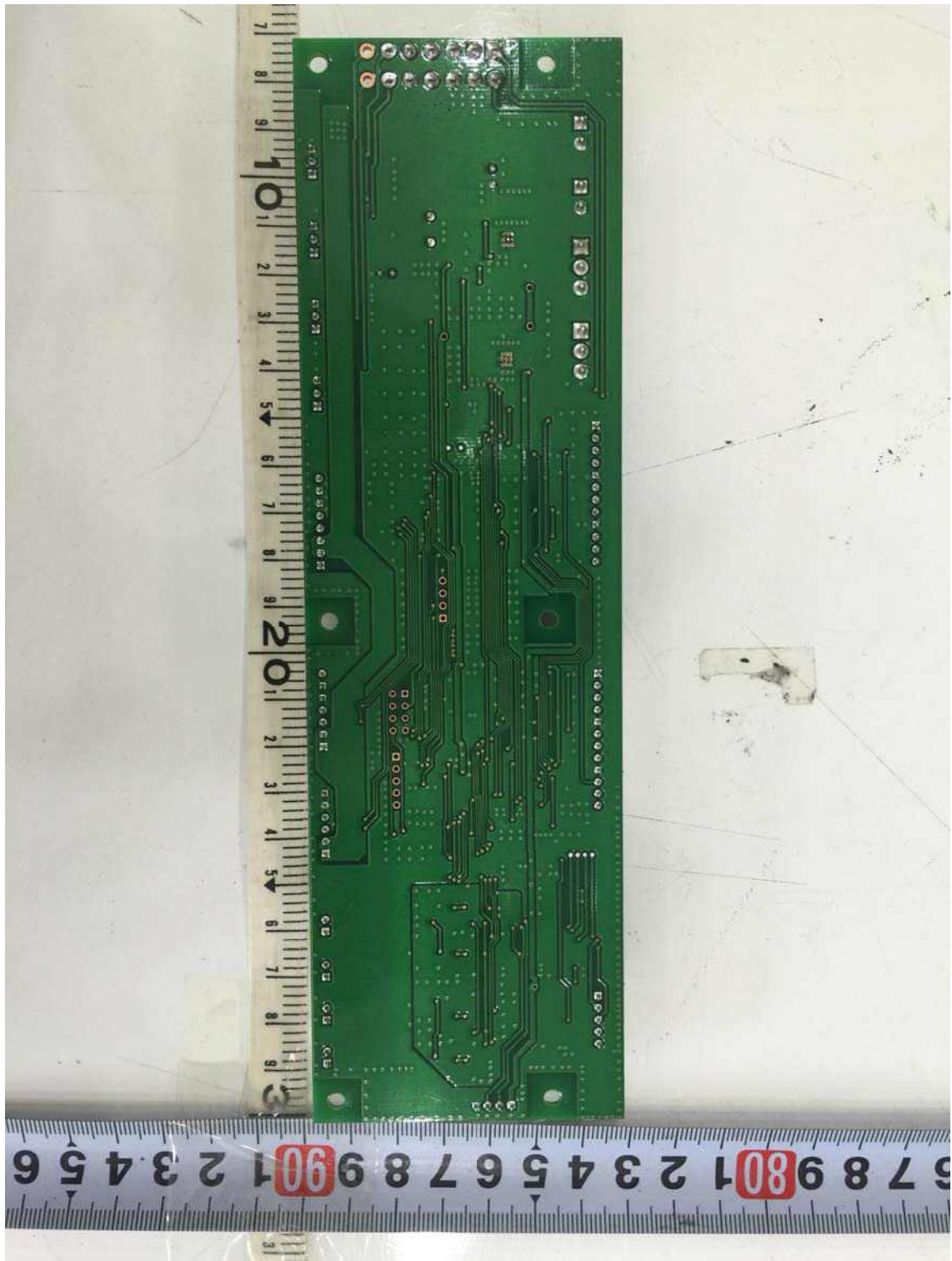
View of Camera PCB 4(Bottom)



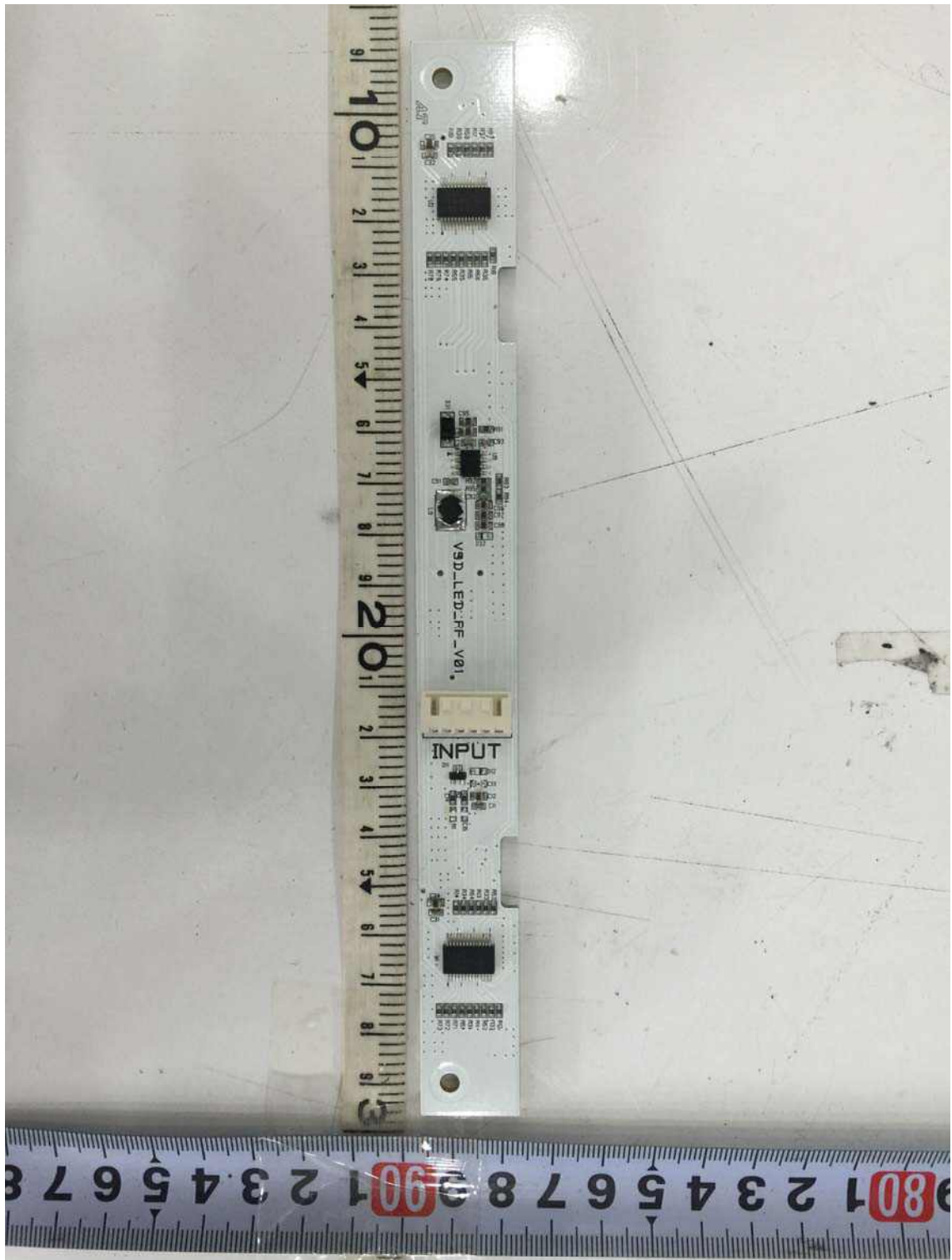
View of Control PCB(Top)



View of Control PCB(Bottom)



View of LED PCB 1(Top)



View of LED PCB 1(Bottom)

