



Neutron Engineering Inc.



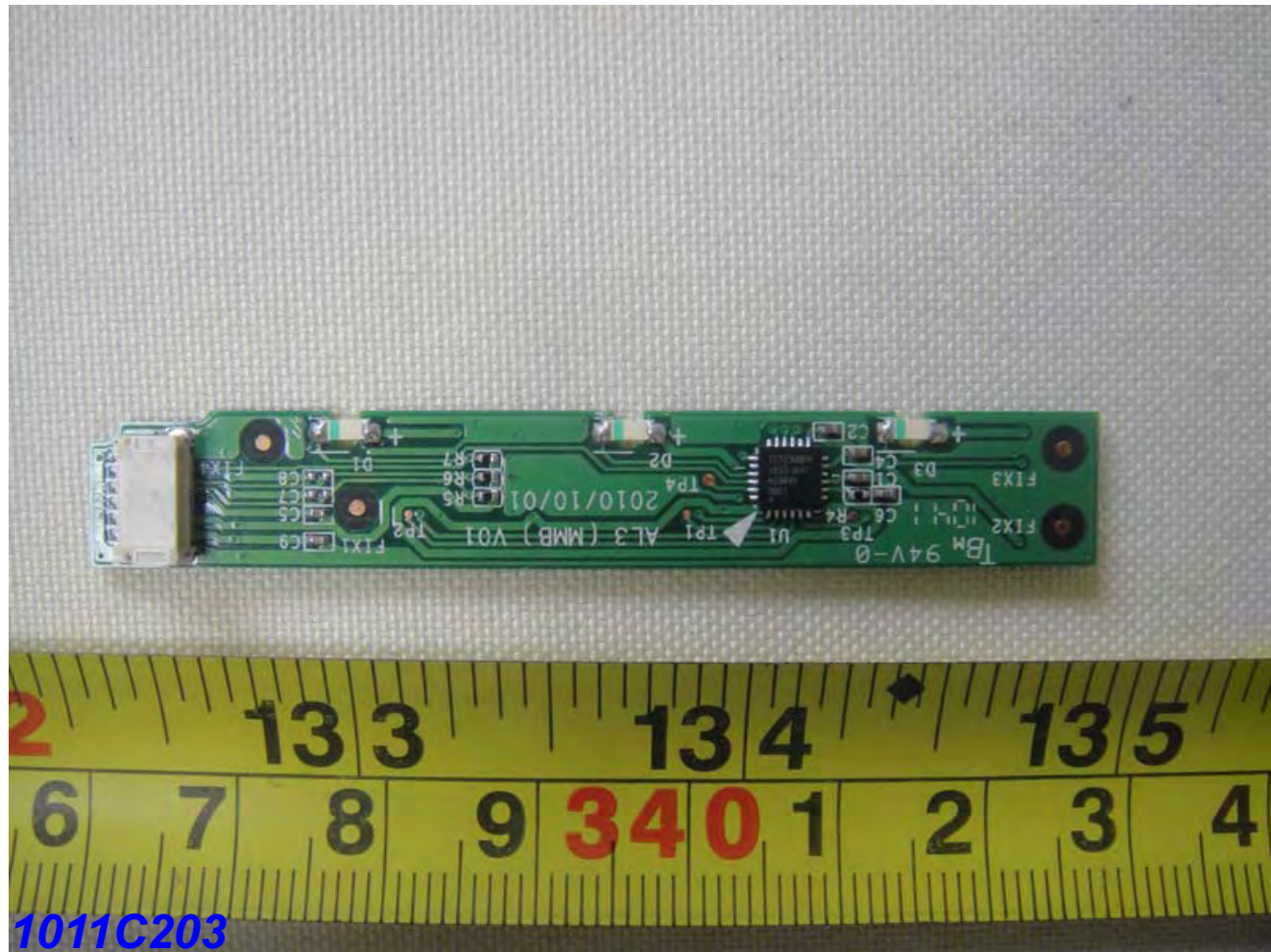
1011C203



1011C203



Neutron Engineering Inc.



1011C203





Neutron Engineering Inc.

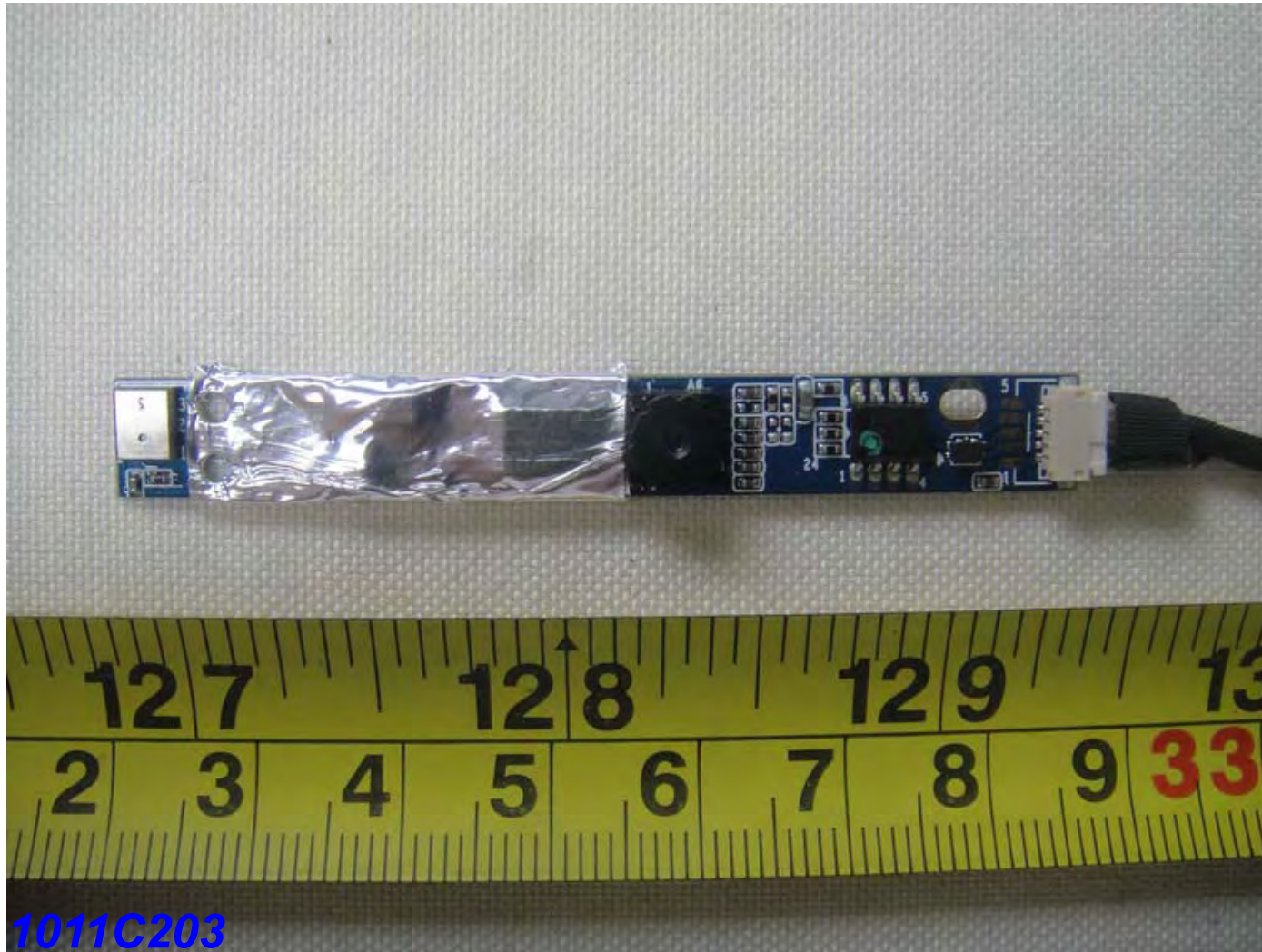


1011C203



Neutron Engineering Inc.







Neutron Engineering Inc.



1011C203





Neutron Engineering Inc.



1011C203





Neutron Engineering Inc.







Neutron Engineering Inc.



1011C203





Neutron Engineering Inc.



1011C203





Neutron Engineering Inc.

Radioboard



1011C203





Neutron Engineering Inc.



1011C203





Neutron Engineering Inc.



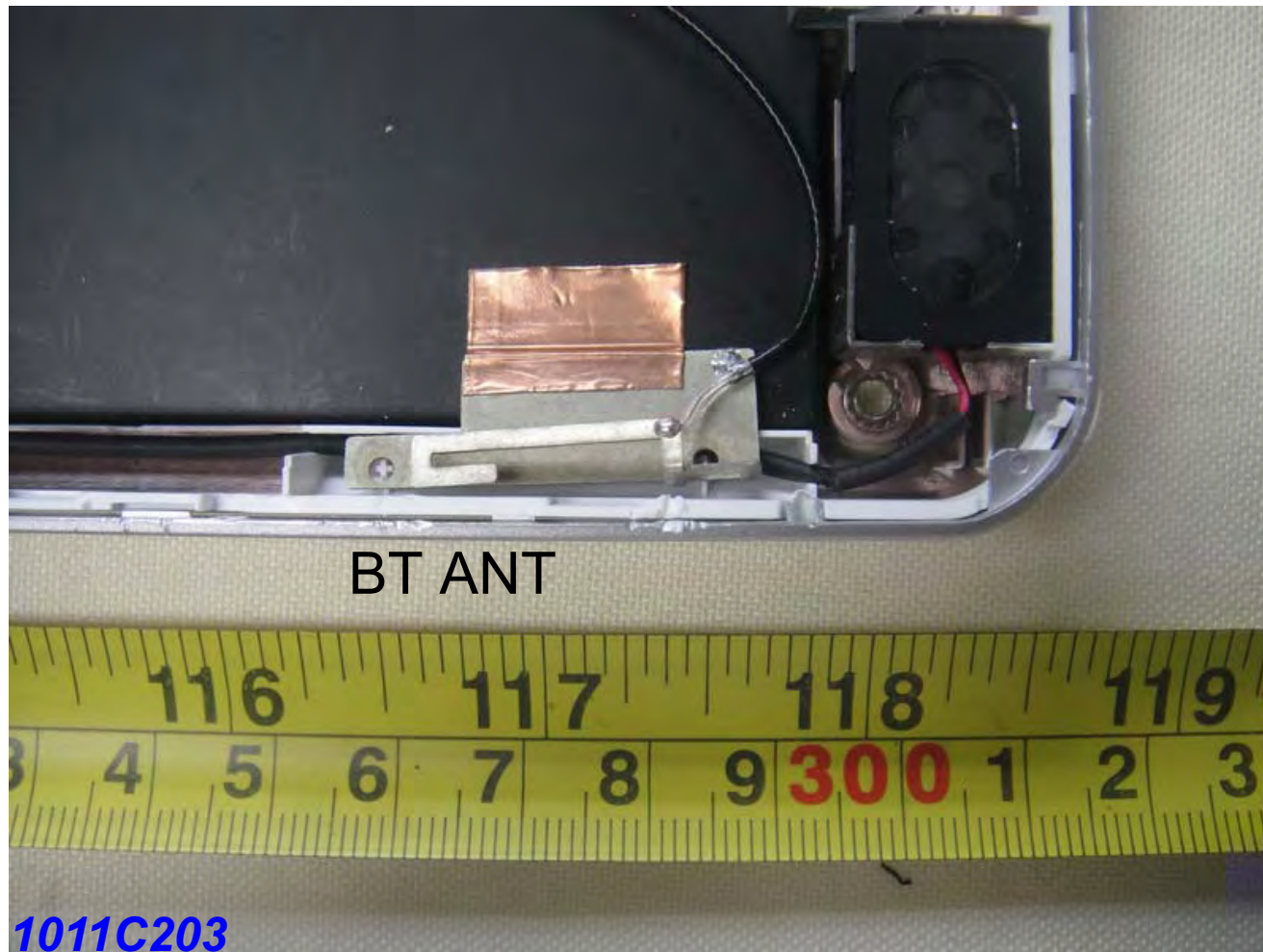
1011C203



1011C203

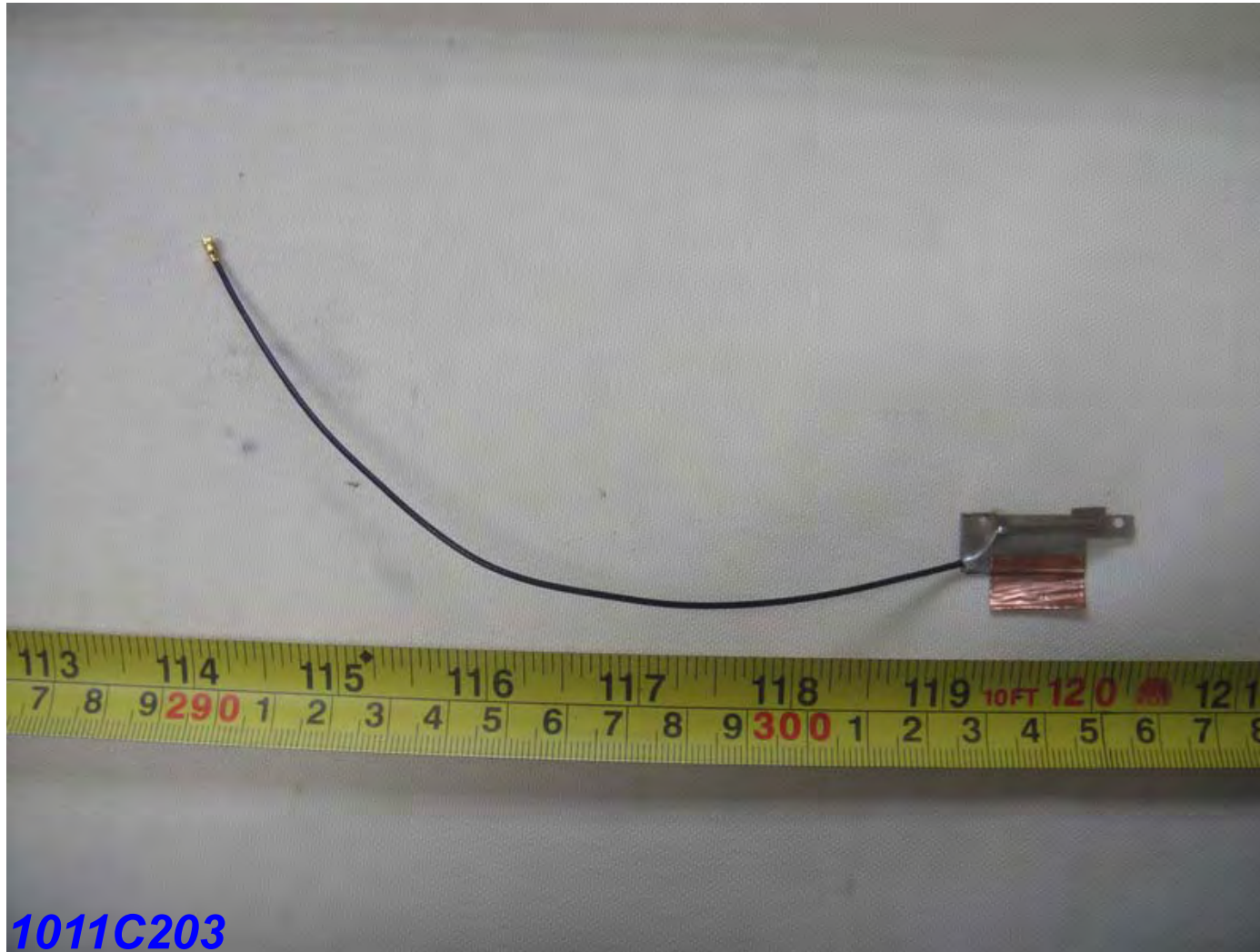


Neutron Engineering Inc.



BT ANT

1011C203



1011C203



Neutron Engineering Inc.

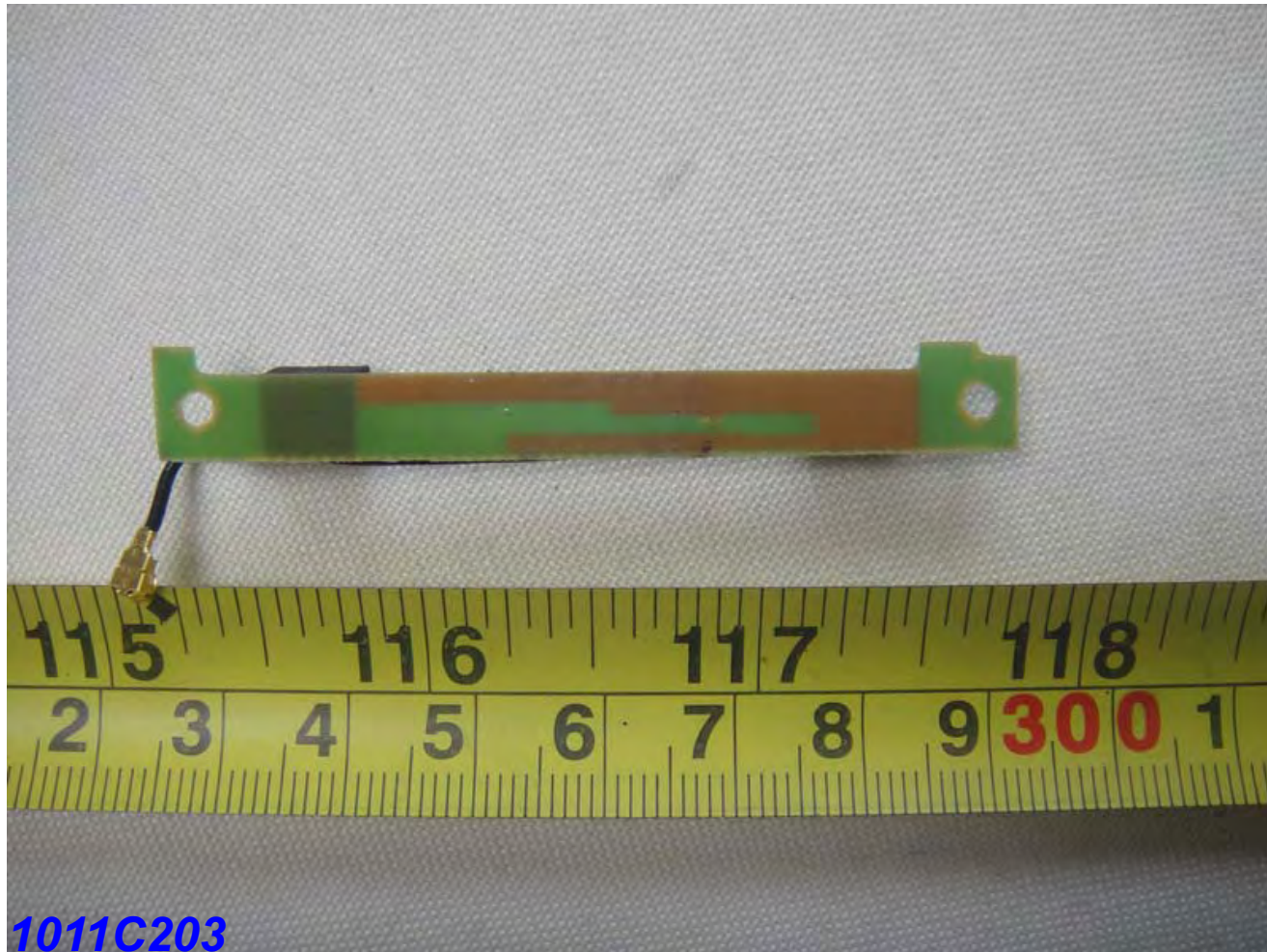


WLAN ANT

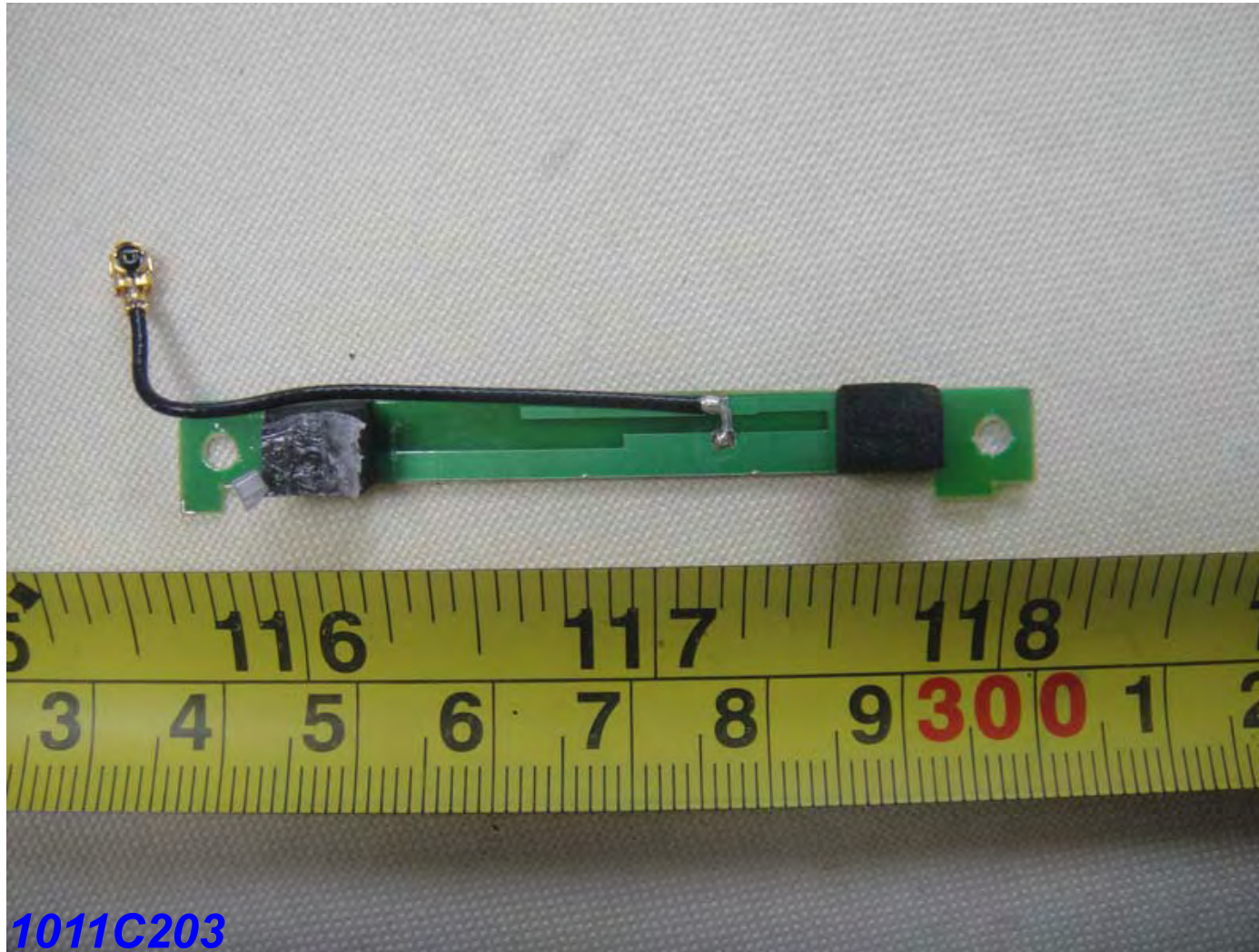
1011C203



Neutron Engineering Inc.



1011C203



1011C203



Neutron Engineering Inc.



1011C203



1011C203



Neutron Engineering Inc.



1011C203



Neutron Engineering Inc.



1011C203



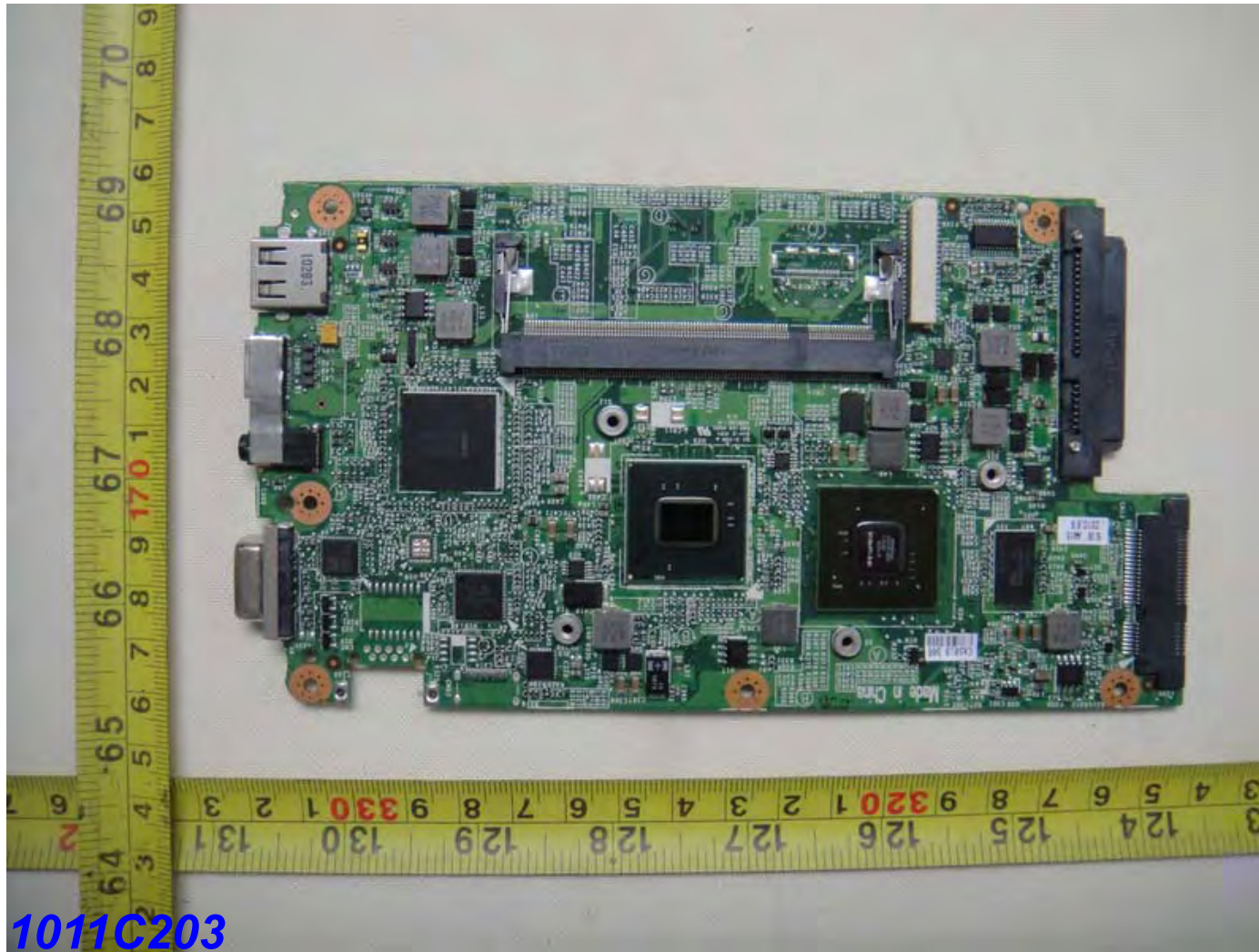
1011C203



Neutron Engineering Inc.



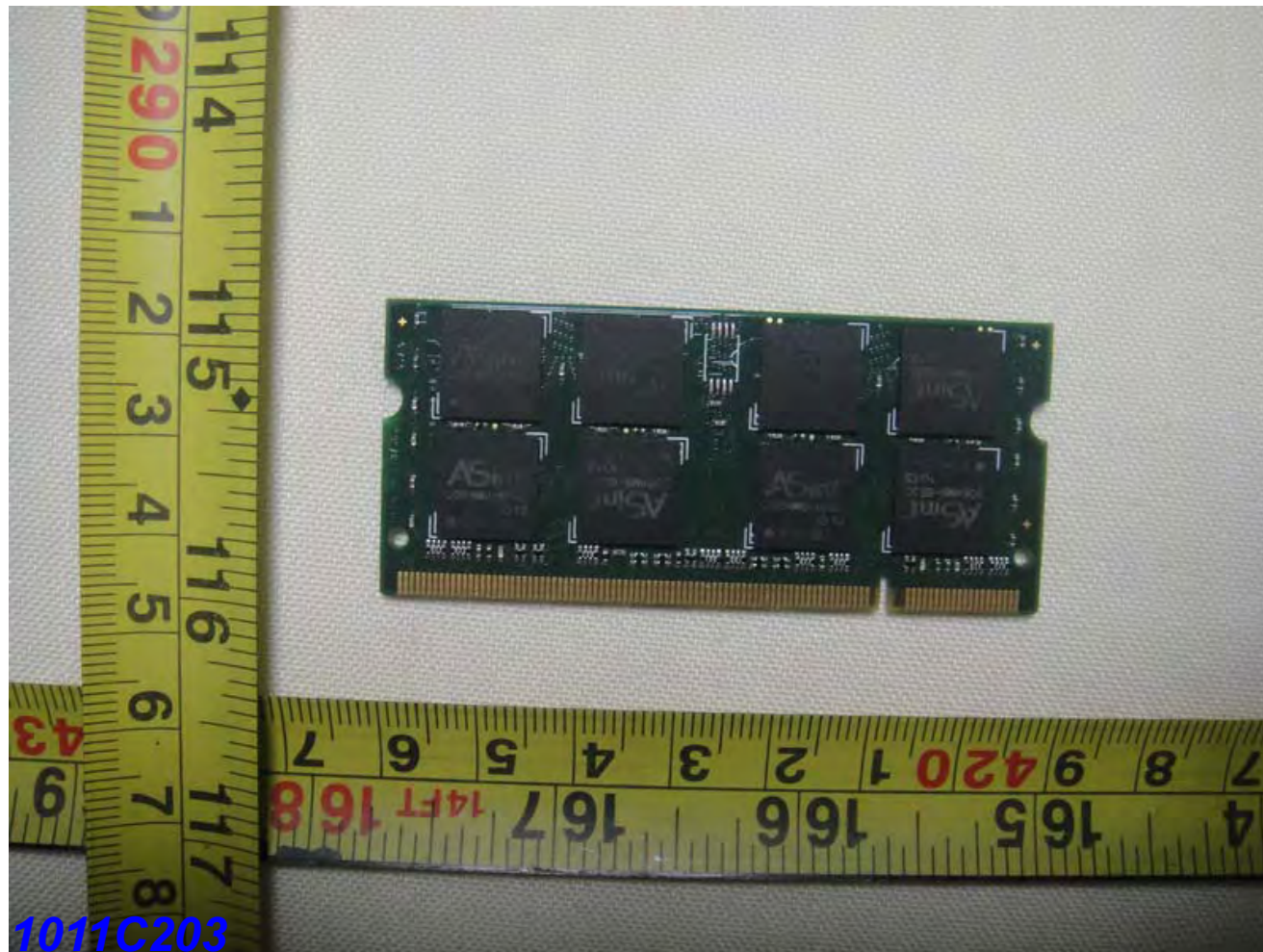
1011C203



1011C203



Neutron Engineering Inc.

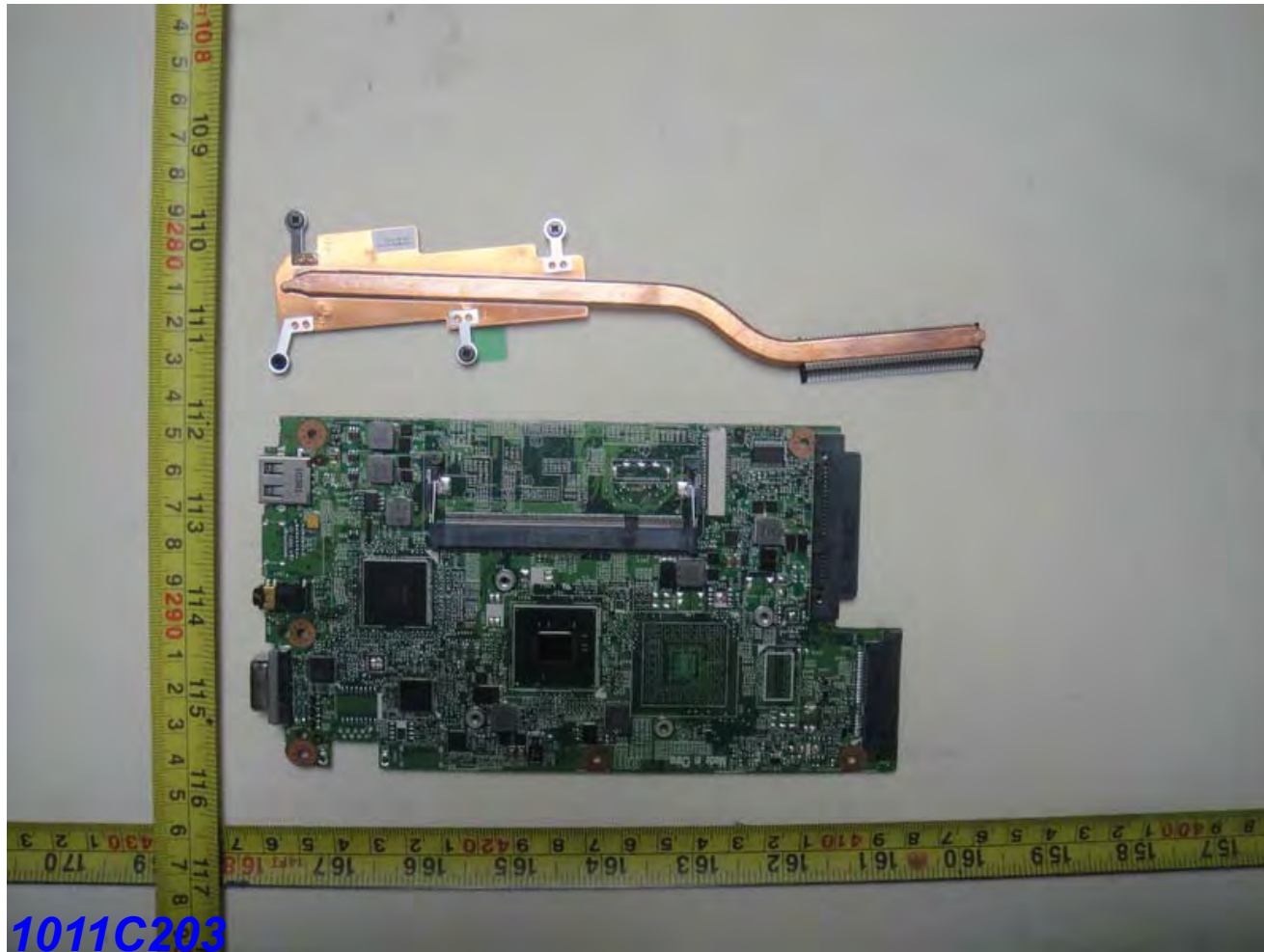


1011C203





Neutron Engineering Inc.



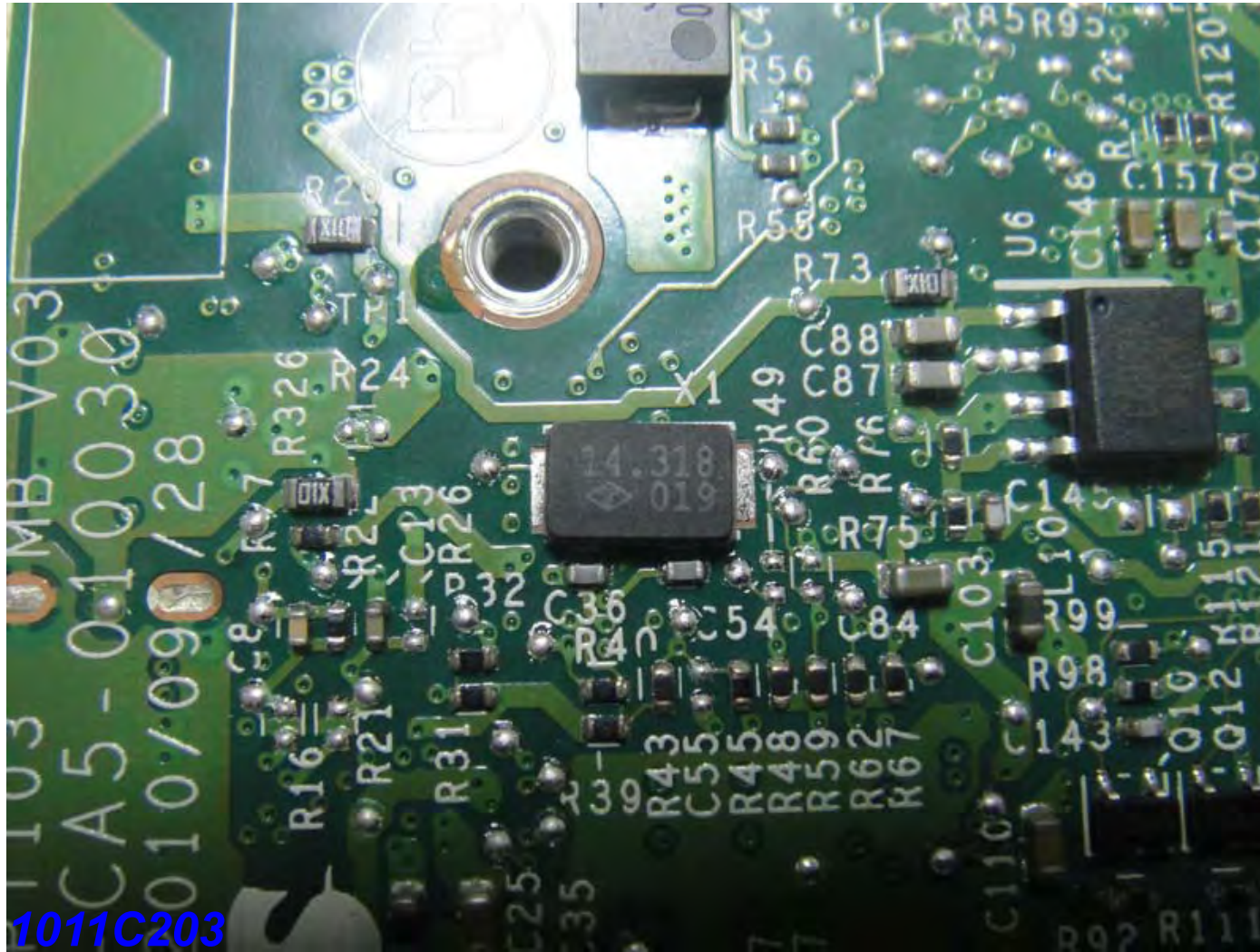
1011C203



Neutron Engineering Inc.



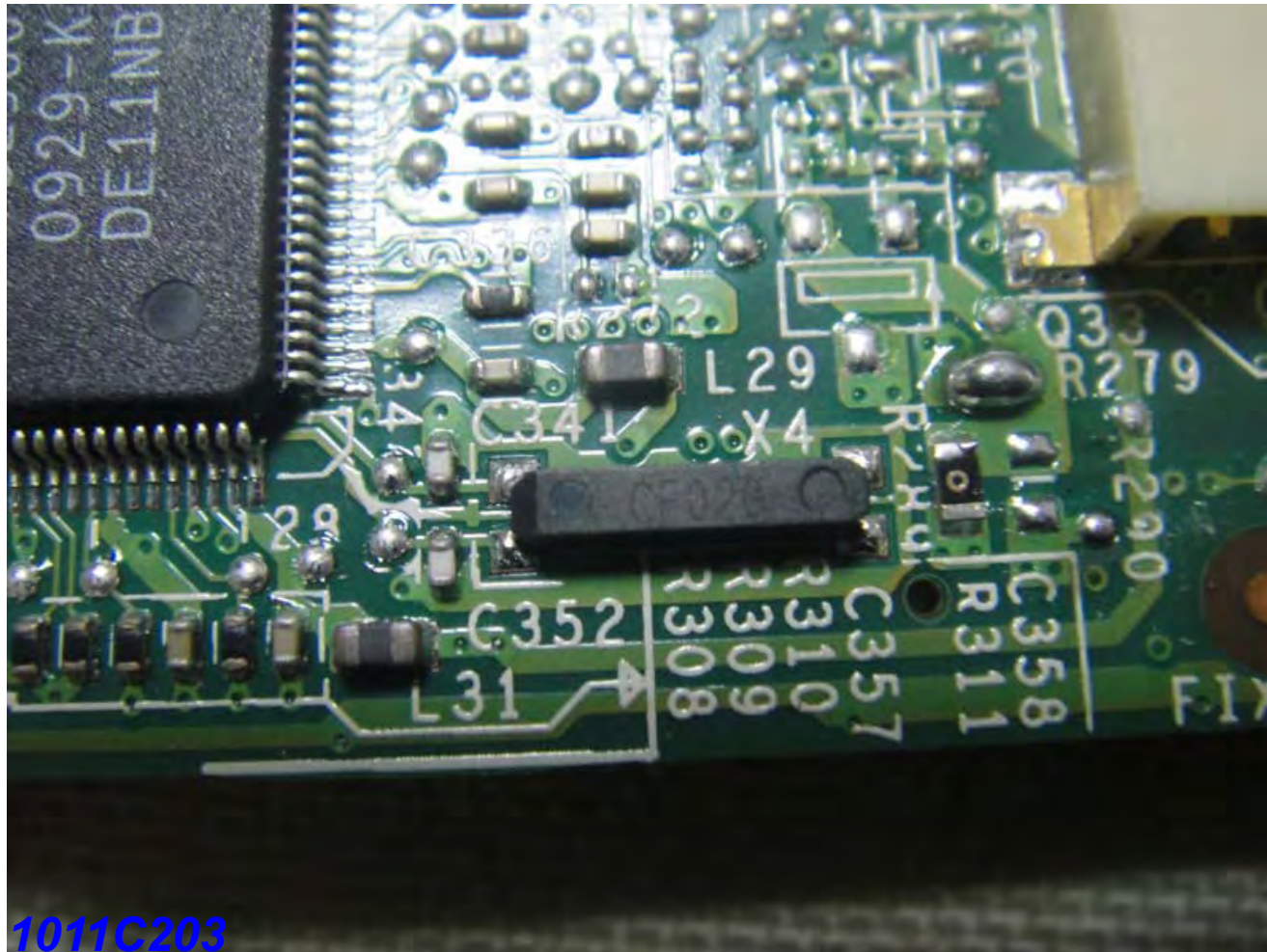
1011C203



1011C203



Neutron Engineering Inc.



1011C203



1011C203



Neutron Engineering Inc.



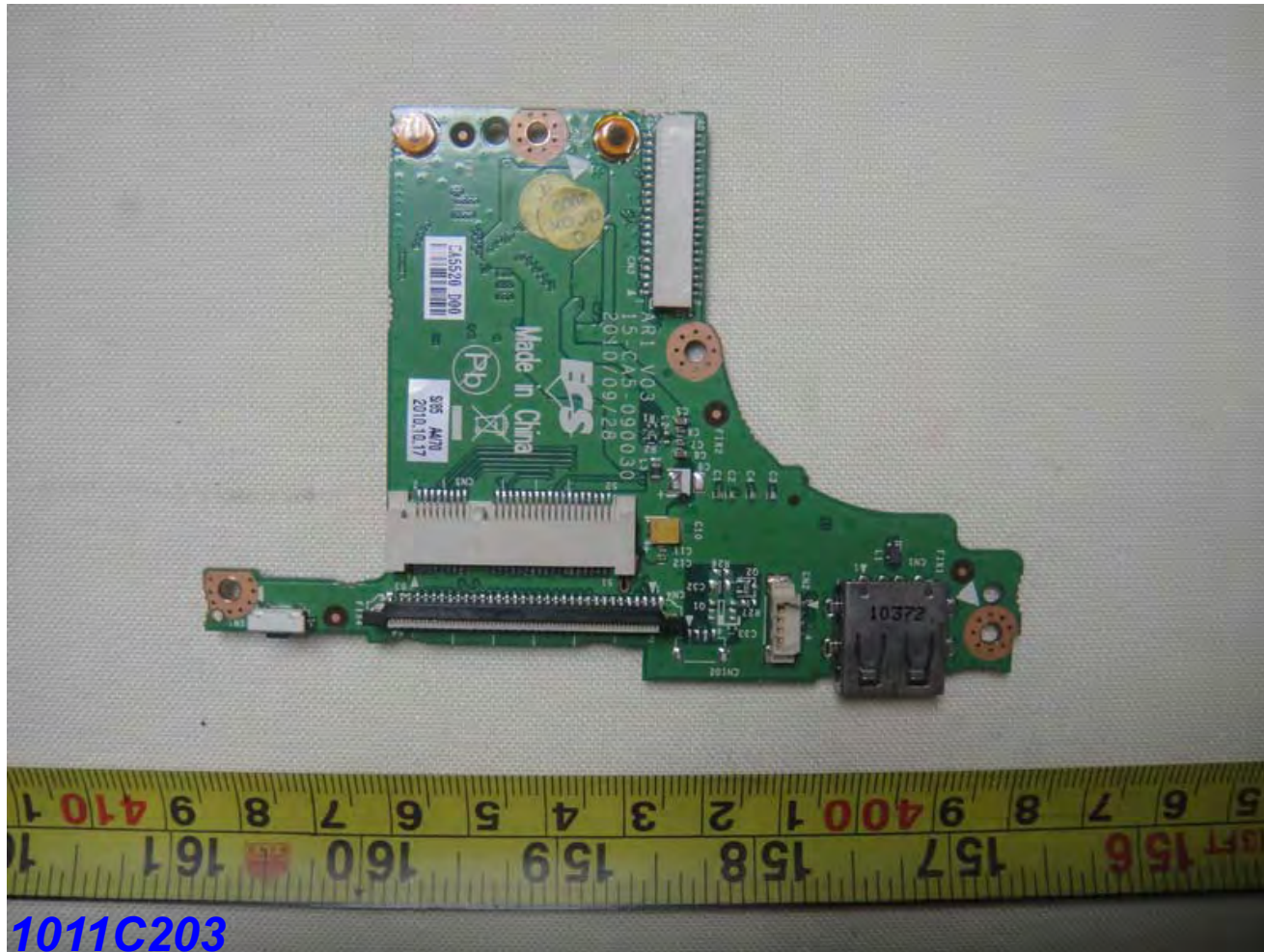
1011C203



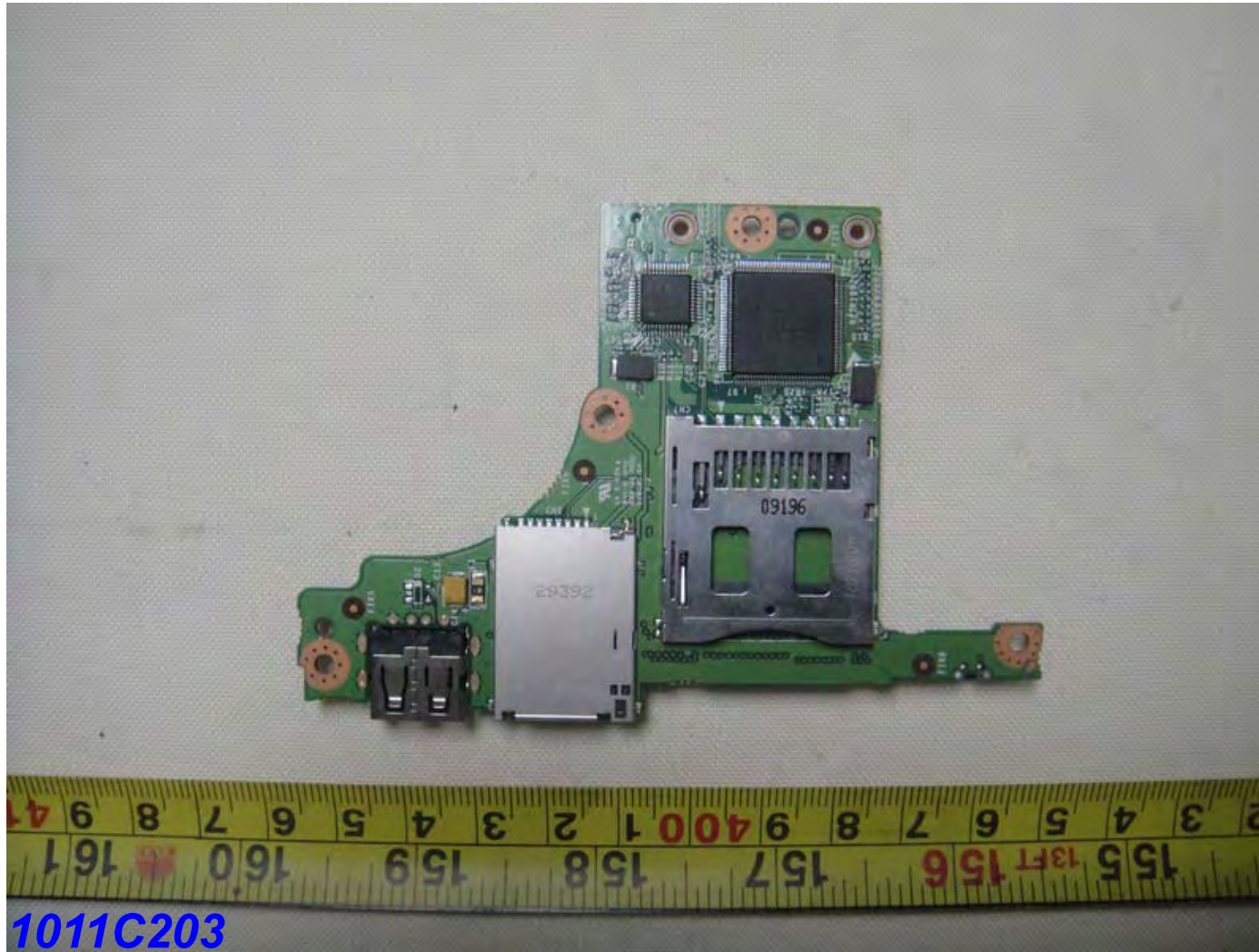
1011C203



Neutron Engineering Inc.

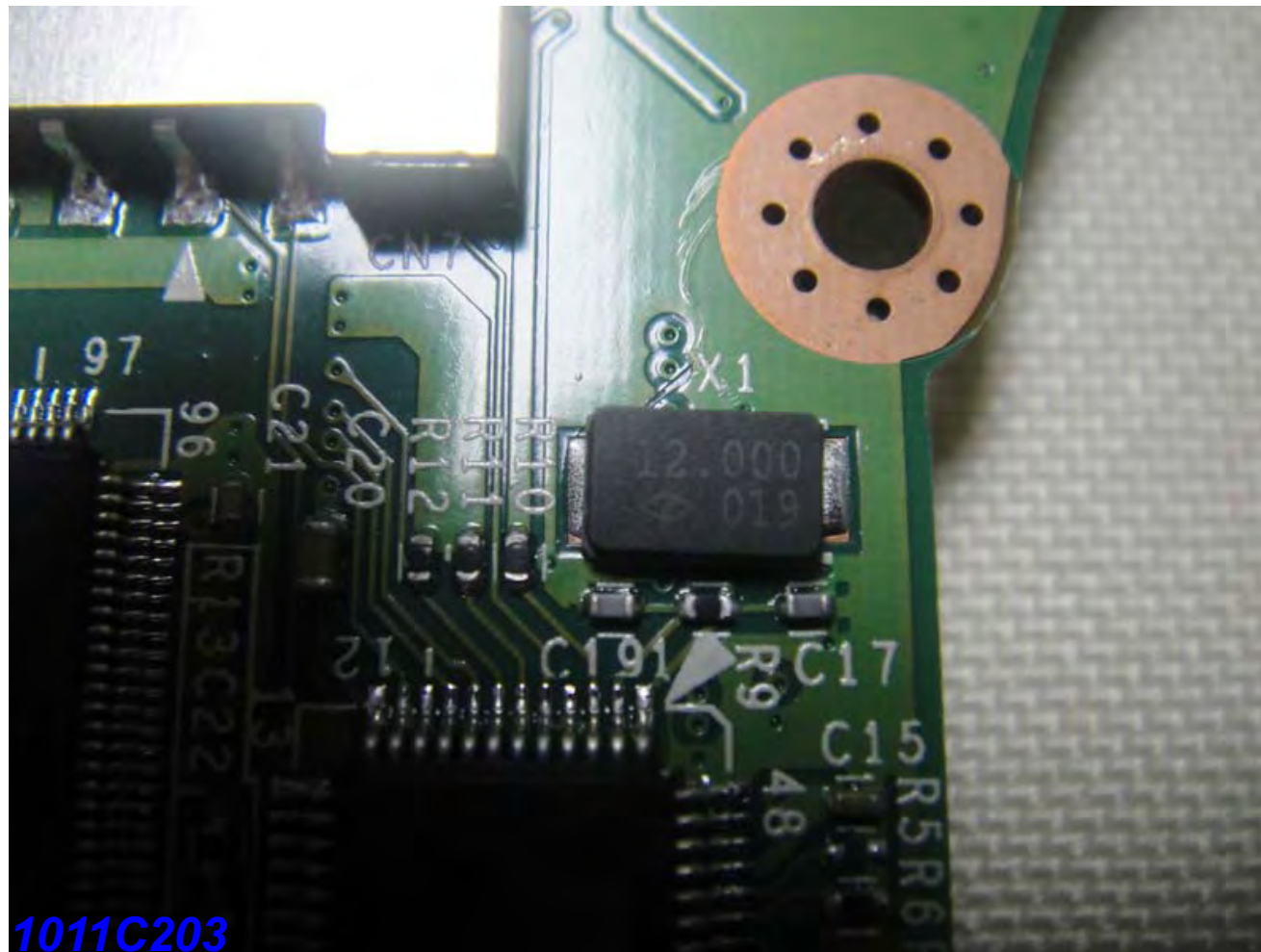


1011C203

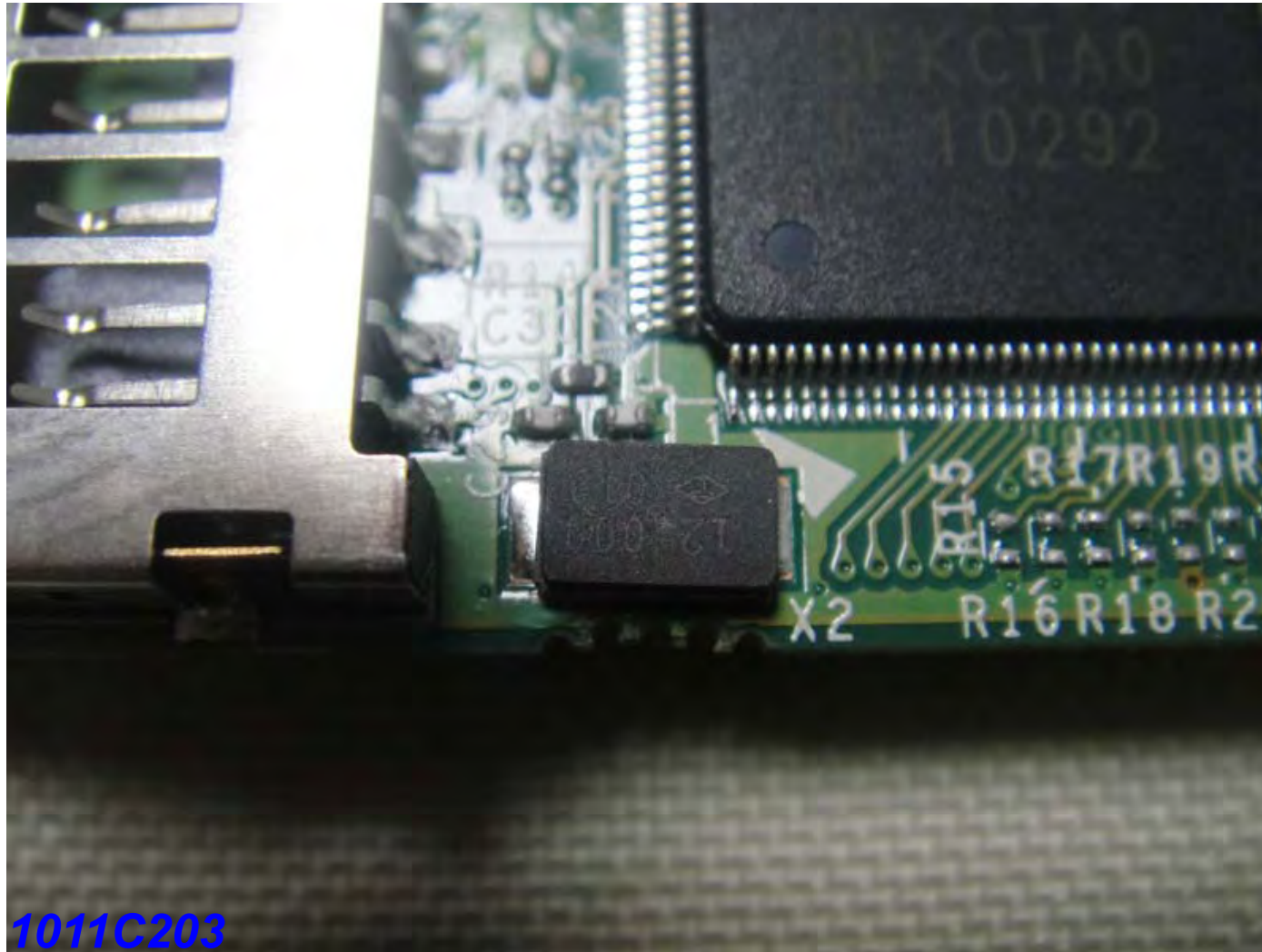




Neutron Engineering Inc.



1011C203



1011C203



Neutron Engineering Inc.



Battery pack : A102-255000-S1C1
Rating : 7.4Vdc = 5000mAh / 37Wh
Rechargeable Li - ion polymer Battery

Made by Simple Corp.
Assembled in China

CAUTION!

- Do not disassemble.
- Never throw it in the fire or the water.
- Discard used batteries according to manufacturer's instructions or local laws.
- Read manual before use.



1011C203



1011C203



Neutron Engineering Inc.

Battery pack : A102-2S5000-S1C1
Rating : 7.4Vdc \approx 5000mAh / 37Wh
Rechargeable Li - ion polymer Battery

Made by Simple Corp.
Assembled in China

CAUTION!

- Do not disassemble.
- Never throw it in the fire or the water.
- Discard used batteries according to manufacturer's instructions or local laws.
- Read manual before use.

RECOGNIZED COMPONENT



4001447

CONFORMS
TO ANSI/UL
STD. 60950-1
CERTIFIED
TO CAN/CSA
STD. C22.2
NO. 60950-1



廢電池請回收



Li-Ion

1011C203



Neutron Engineering Inc.



1011C203



1011C203