

Antenna position



Cerpass Technology Corp.

Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 5 of 29







Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 6 of 29







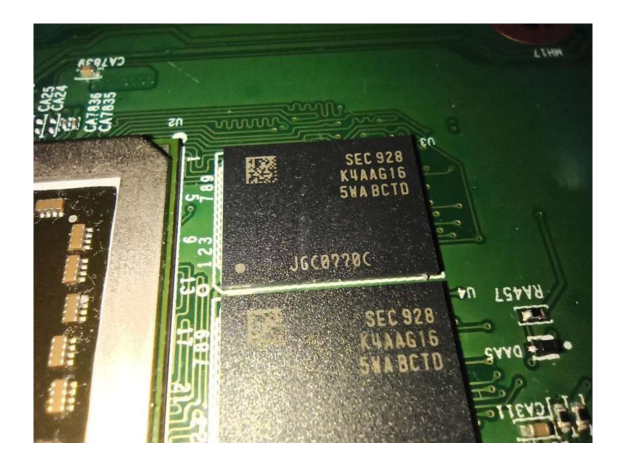
Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 7 of 29







Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 8 of 29







Cerpass Technology Corp. Issued Date : Jun. 16, 2021

Page No. : 9 of 29

Report No.: 21050063







Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 10 of 29







Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 11 of 29







Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 12 of 29





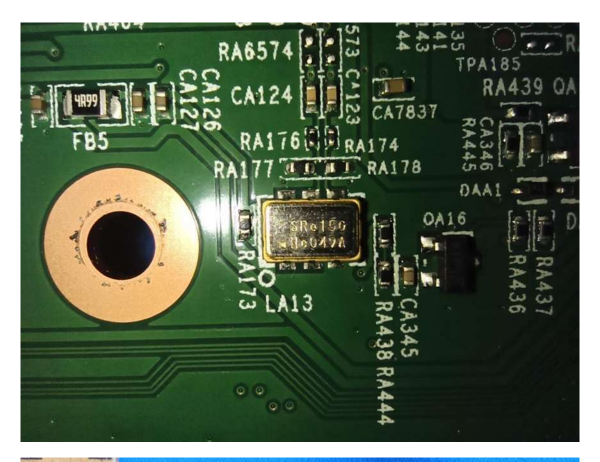


Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 13 of 29





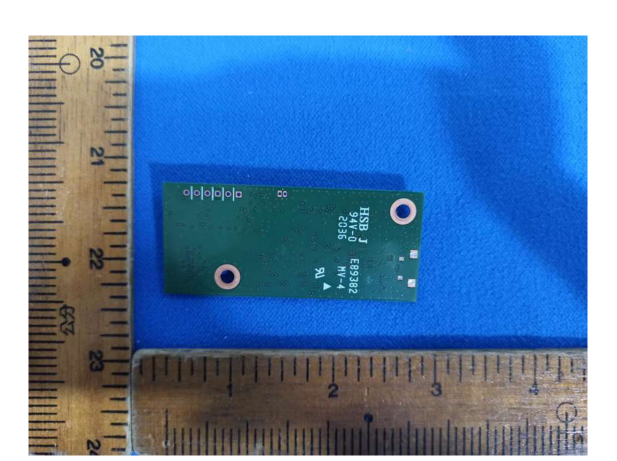


Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 14 of 29







Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 15 of 29





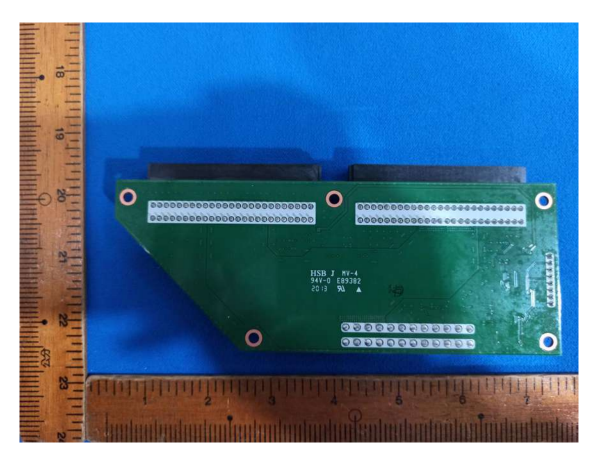


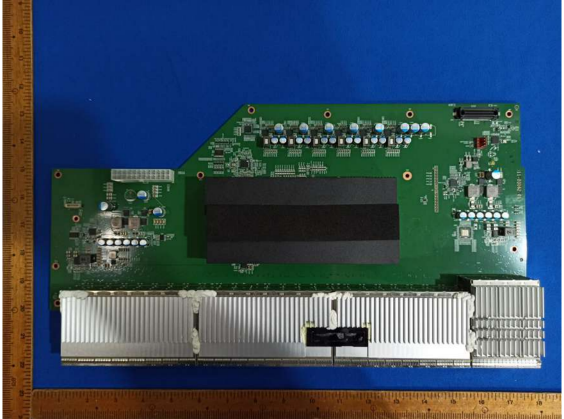
Cerpass Technology Corp. Issued Date : Jun. 16, 2021

Page No. : 16 of 29

Report No.: 21050063





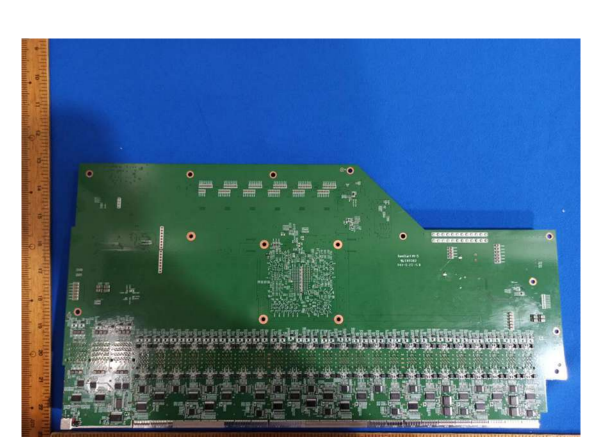


Cerpass Technology Corp. Issued Date : Jun. 16, 2021

Page No. : 17 of 29

Report No.: 21050063







Issued Date : Jun. 16, 2021

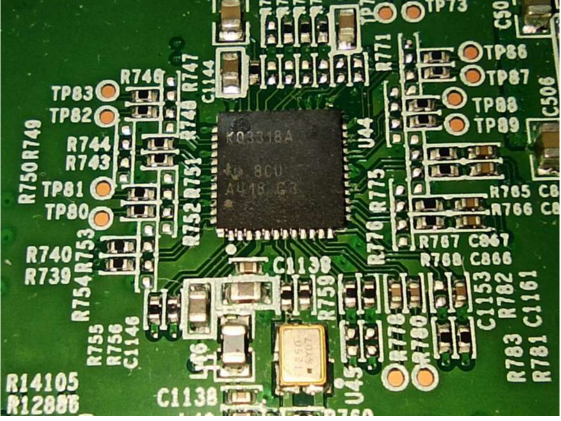
Report No.: 21050063

Page No. : 18 of 29







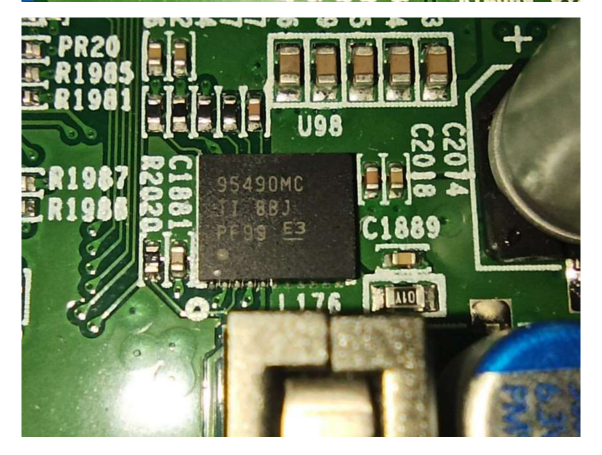


Issued Date : Jun. 16, 2021

Page No. : 19 of 29







Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 20 of 29



Report No.: 21050063

RF Chip

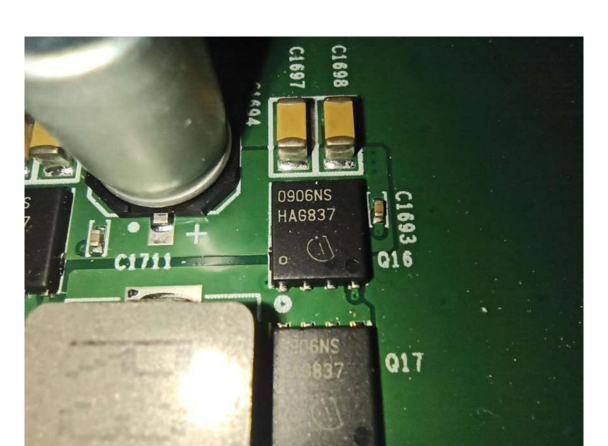


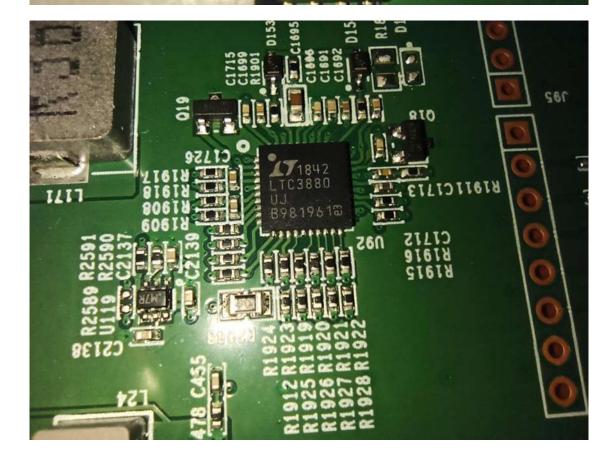


Issued Date : Jun. 16, 2021

Page No. : 21 of 29





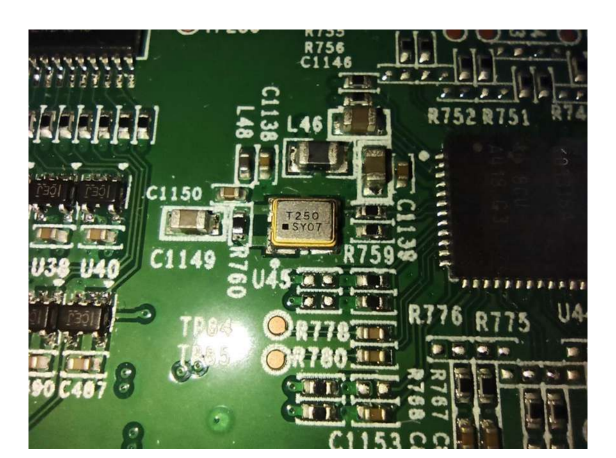


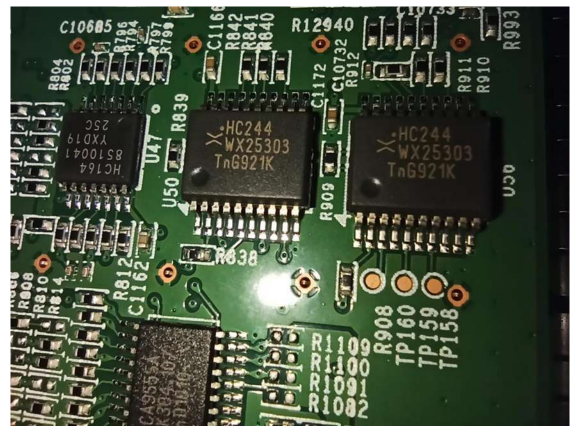
Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 22 of 29





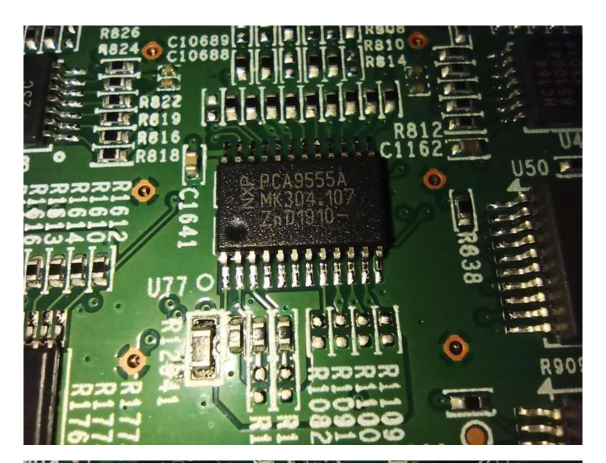


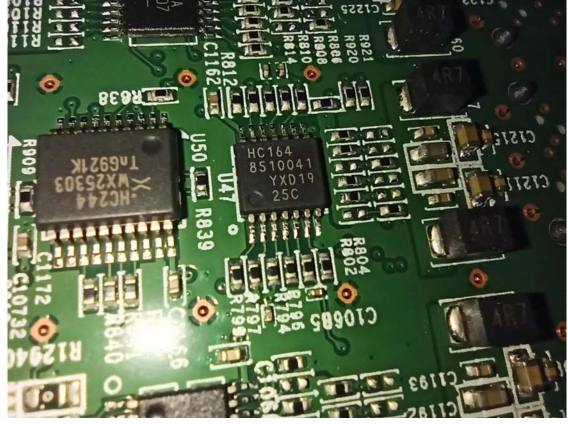
Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 23 of 29





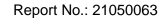


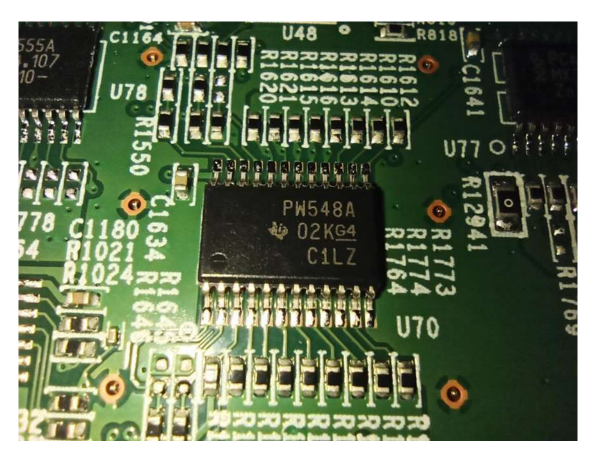
Issued Date : Jun. 16, 2021

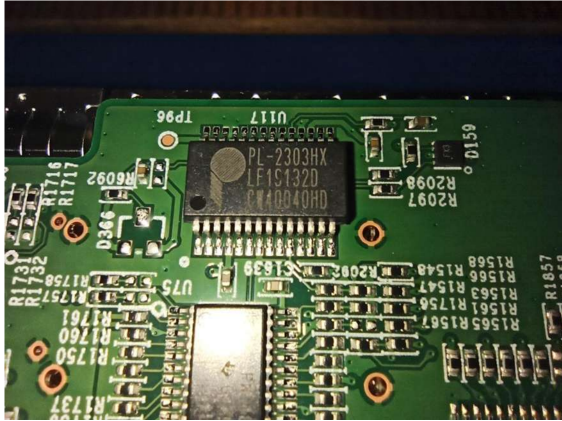
Report No.: 21050063

Page No. : 24 of 29









Issued Date : Jun. 16, 2021

Page No. : 25 of 29







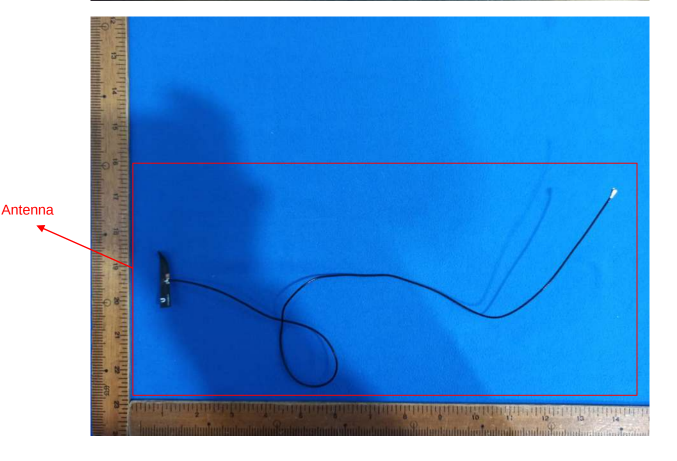
Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 26 of 29



SHENZHEN GOSPELL DIGITAL TECHNOLOGY CO.,LTD. Gospower 深圳市高斯宝电气技术有限公司/深圳市高斯寶電氣技術有限公司 SWITCHING POWER SUPPLY/开关稳压电源/交換式電源供應器 MODEL (型号/型號): G1251-0550WRU PN:CRPS0550-AN AC INPUT (交流输入/交流输入):100-240V ~ 50-60Hz 7A MAX DC INPUT (直流输入/直流输入): 240V === 3.6A (240VDC only for China/240Vdc仅限中国使用/240Vdc值限中國使用) OUTPUT(输出/输出): 12V == 45A MAX; 12Vsb == 2.1A MAX RATED OUTPUT POWER (額定輸出功率/額定輸出功率):550W MAX This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1)This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. MADE IN CHINA/中国制造/中國製造 G1251551RU200900035 R00



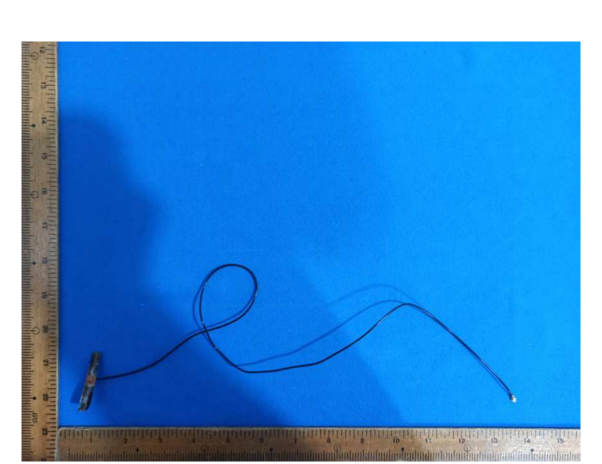
Cerpass Technology Corp.

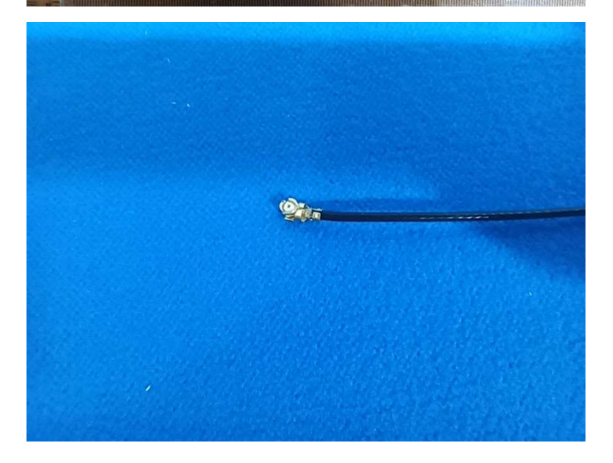
Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 27 of 29







Issued Date : Jun. 16, 2021

Report No.: 21050063

Page No. : 28 of 29





Cerpass Technology Corp. Issued Date : Jun. 16, 2021

Page No. : 29 of 29

Report No.: 21050063