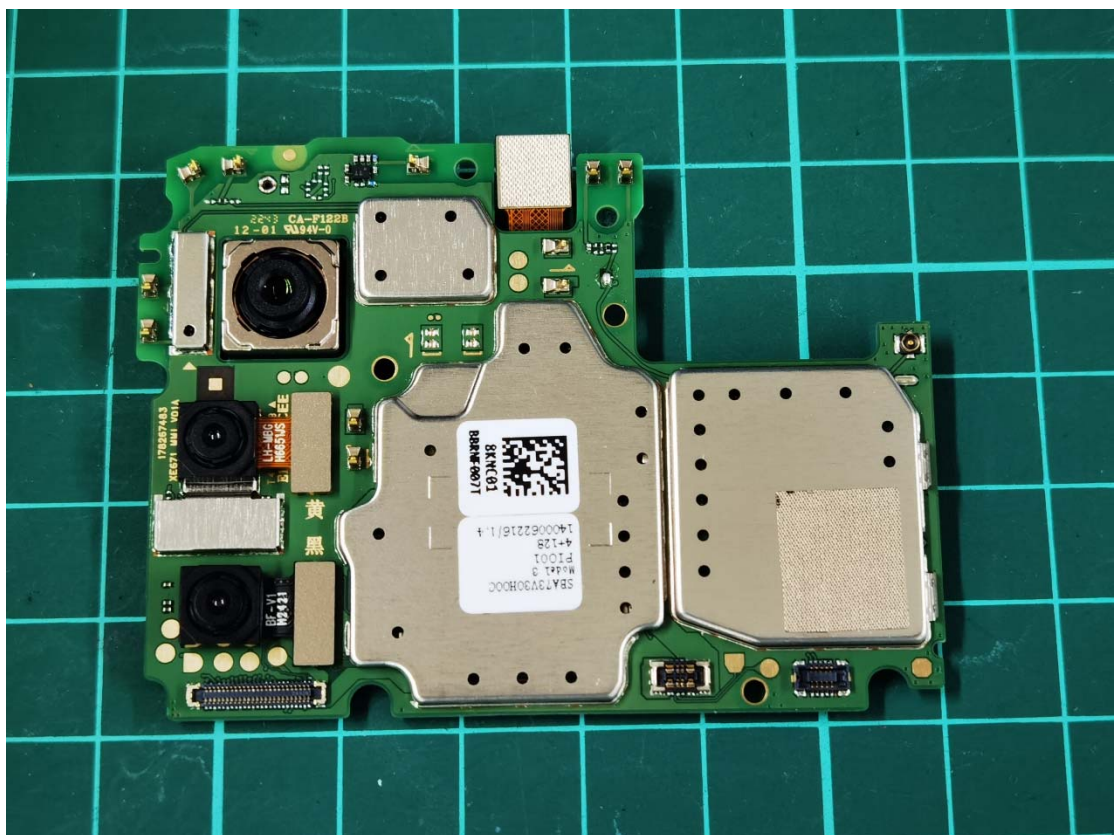
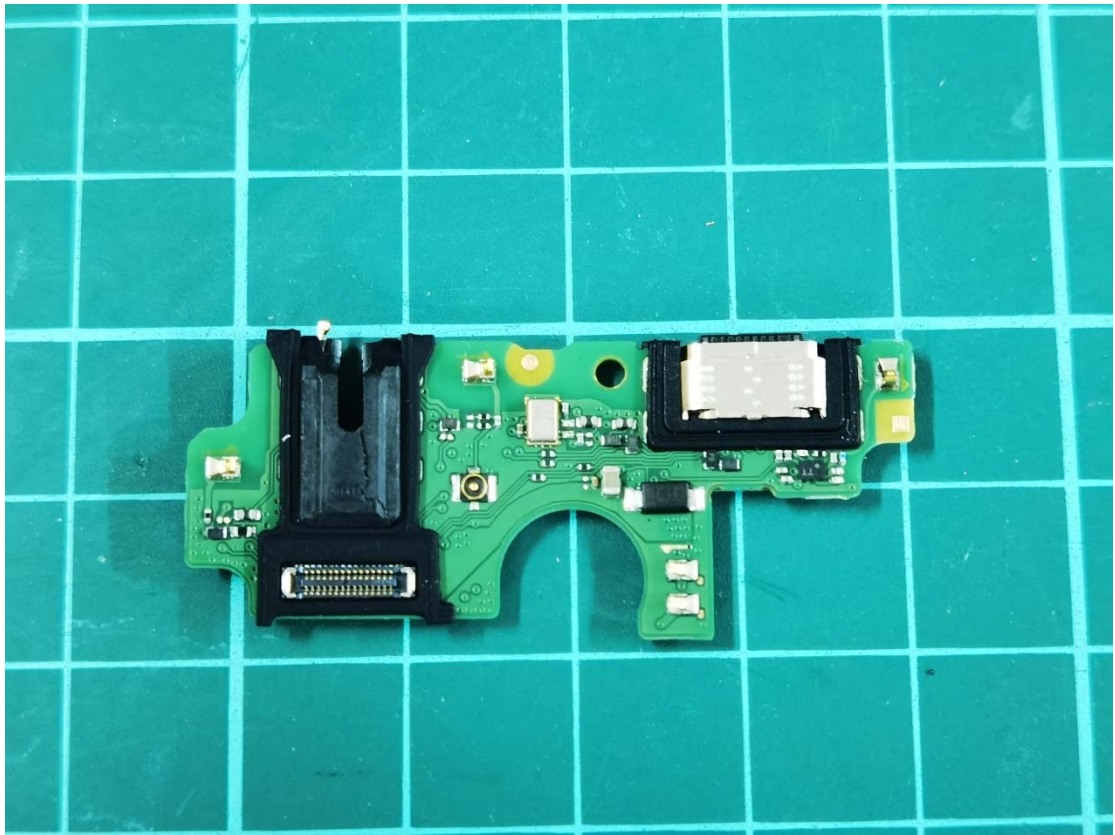
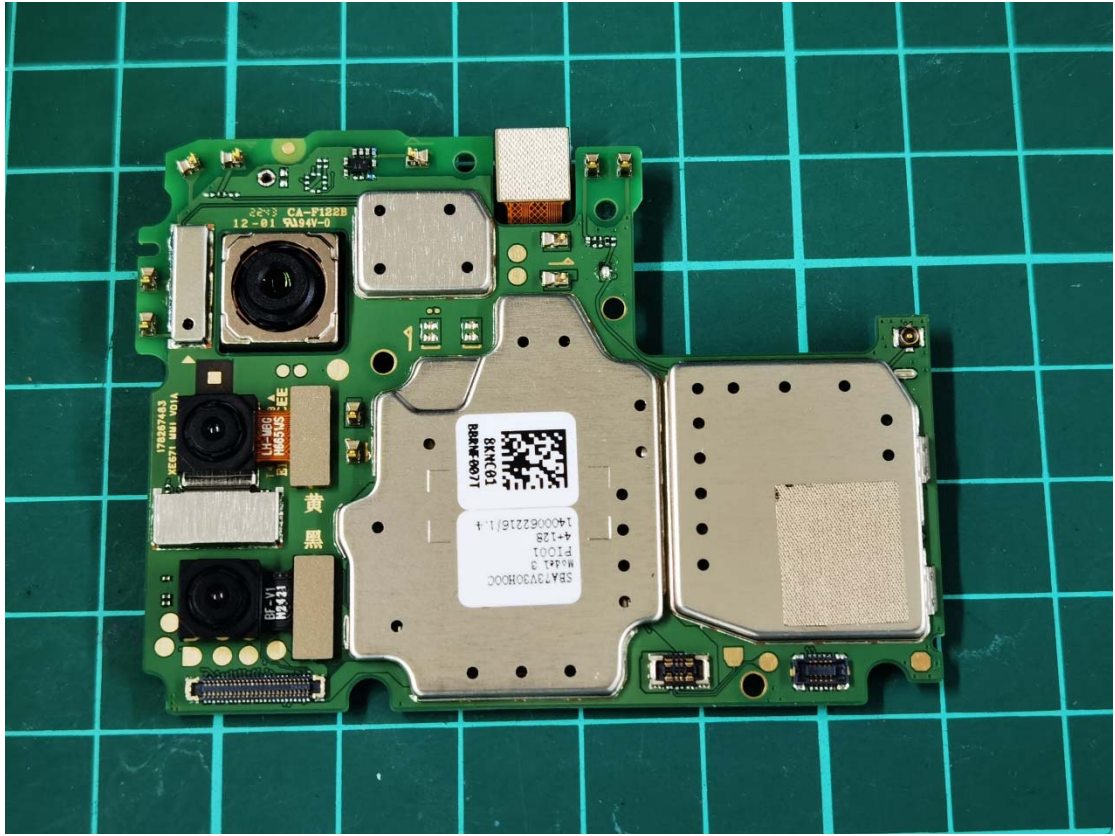
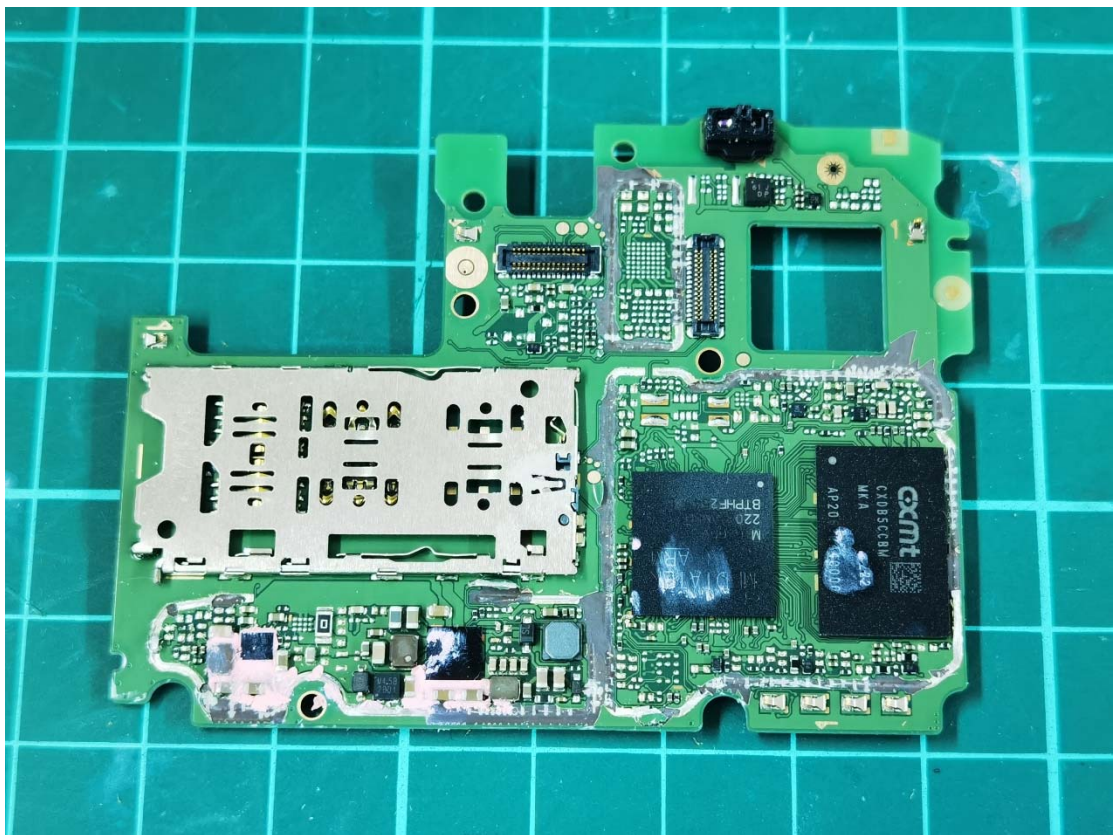
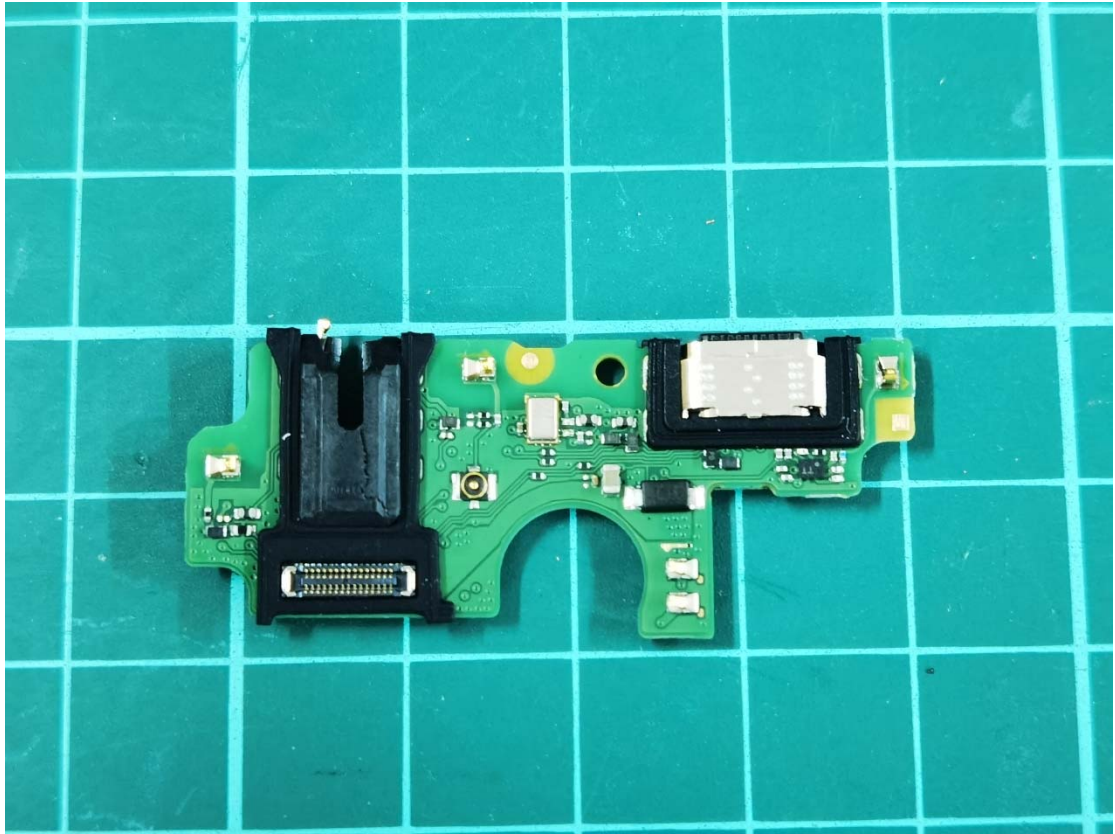


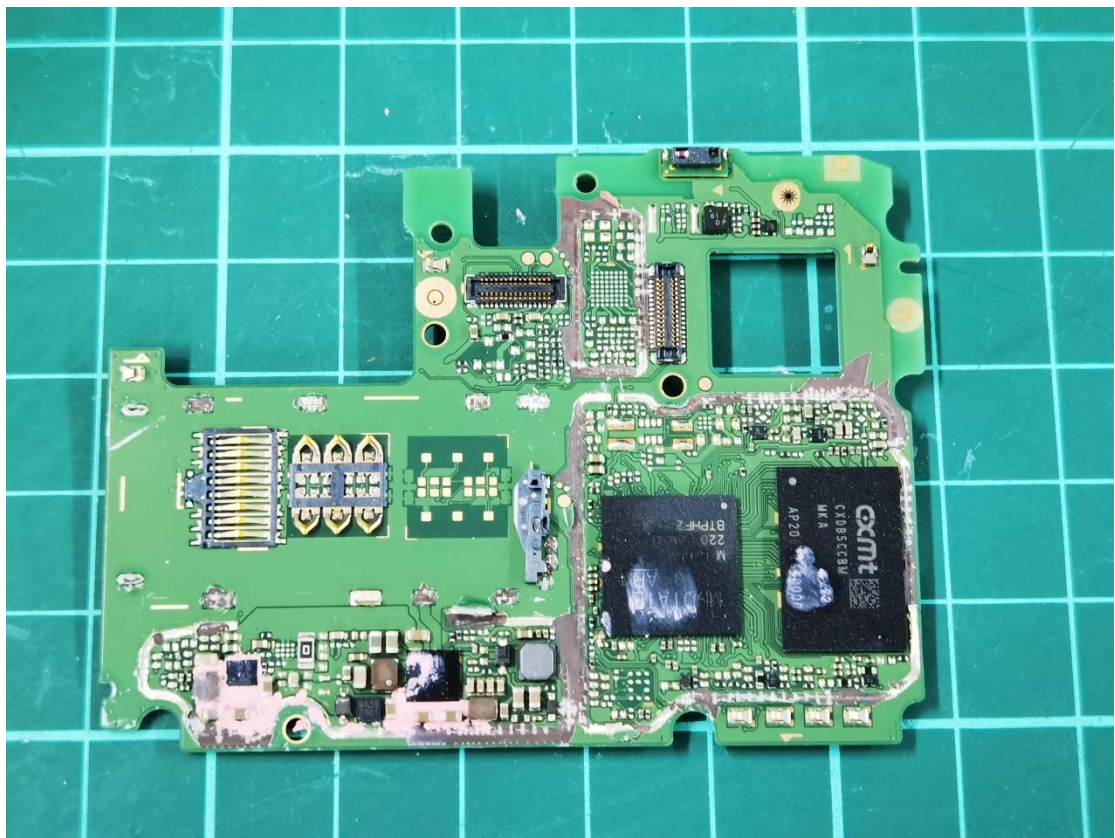
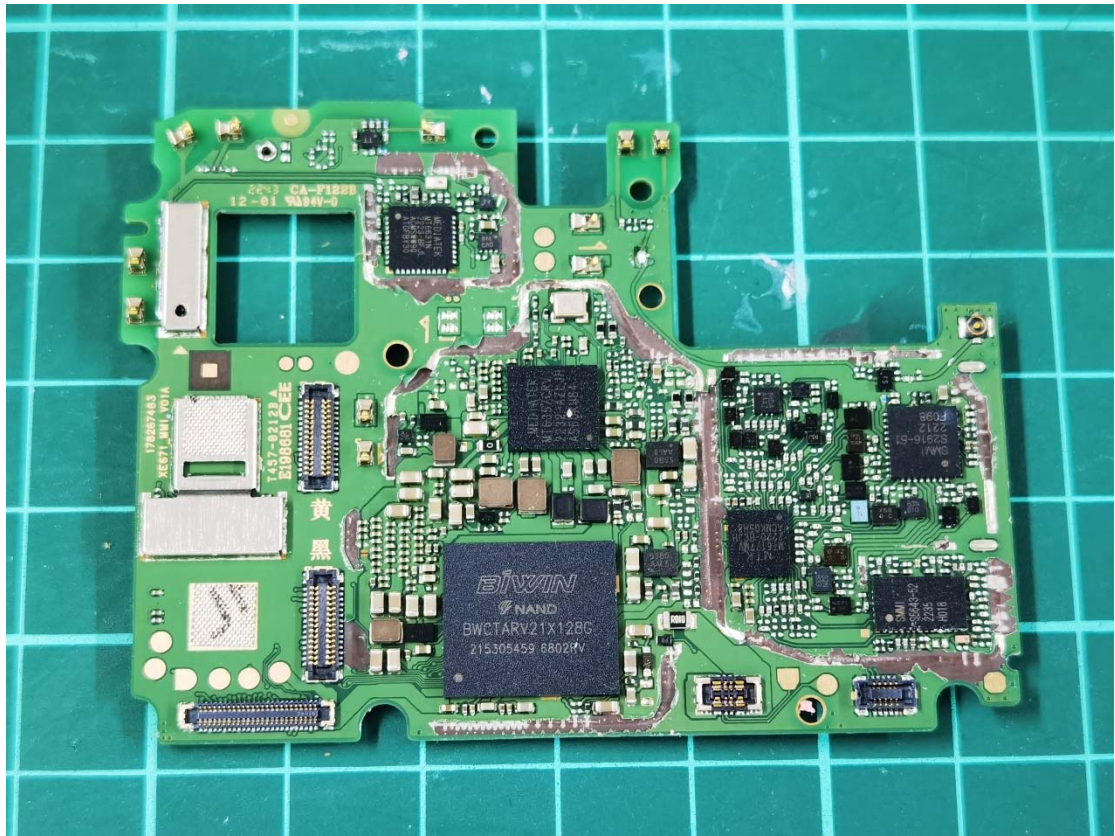
# T610E

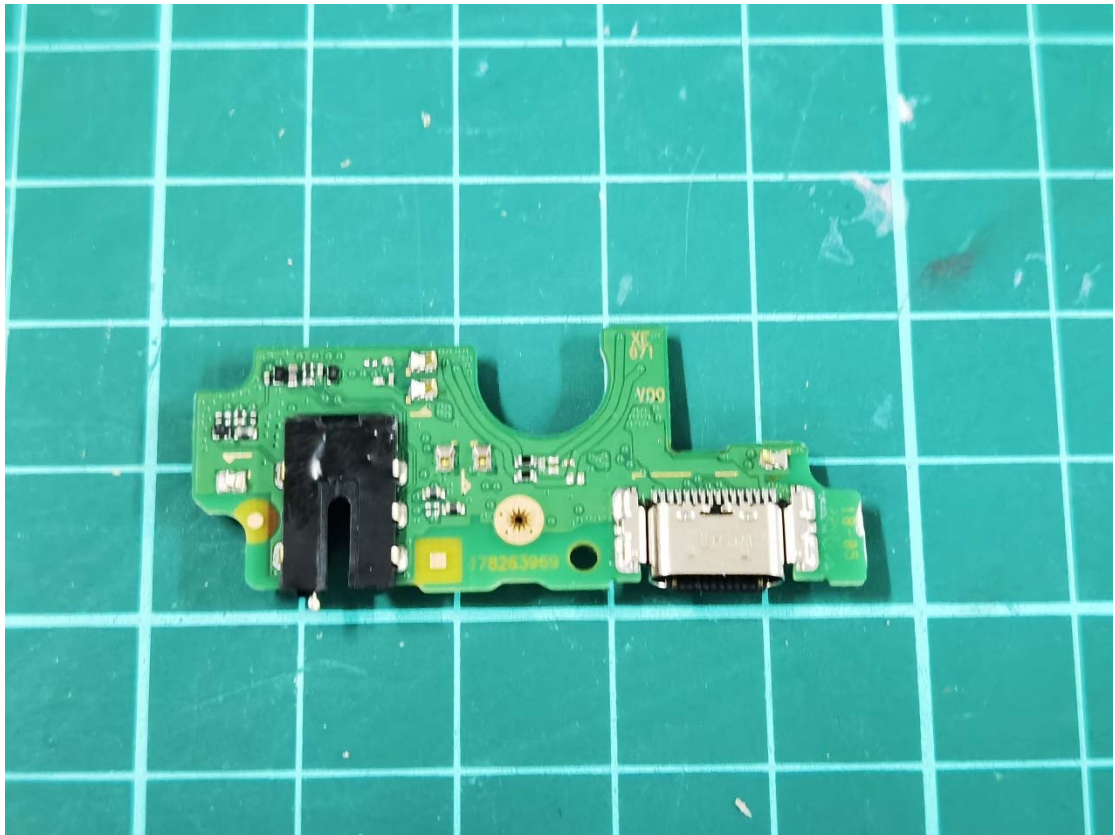
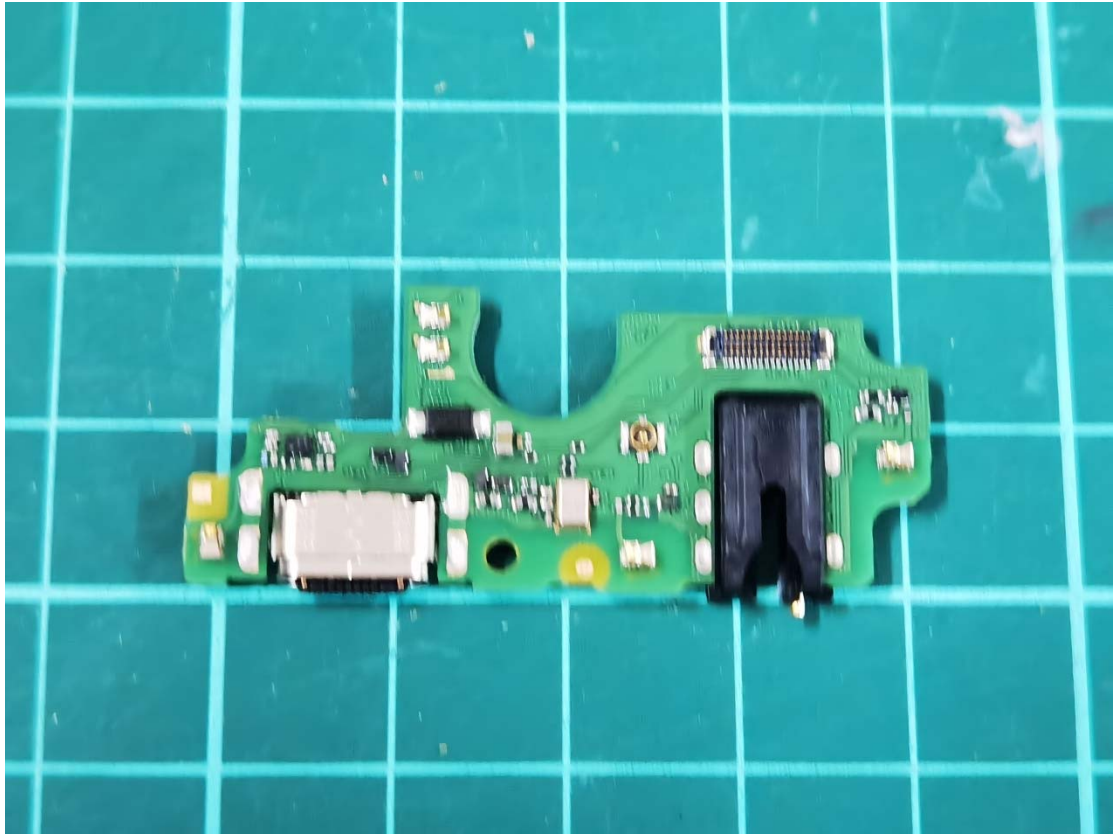














Model: 1204K2  
Nominal Voltage: 3.8V  
Nominal Capacity: 5020mAh (23.8Wh)  
Nominal Voltage: 3.8V  
Nominal Capacity: 5020mAh (23.8Wh)  
Made by Doan-Media Group  
Electronic Co., Ltd.

**!**  
Do not disassemble  
Do not short circuit  
Do not dispose of in fire  
Do not expose to high temperature  
Do not use in humid or wet environment  
Do not use in high pressure environment  
Do not use in high magnetic field environment  
Do not use in high electromagnetic interference environment  
Do not use in high vibration environment  
Do not use in high shock environment  
Do not use in high speed environment  
Do not use in high altitude environment  
Do not use in high humidity environment  
Do not use in high salt environment  
Do not use in high sulfur dioxide environment  
Do not use in high hydrogen sulfide environment  
Do not use in high ammonia environment  
Do not use in high hydrogen cyanide environment  
Do not use in high hydrogen fluoride environment  
Do not use in high hydrogen chloride environment  
Do not use in high hydrogen bromide environment  
Do not use in high hydrogen iodide environment  
Do not use in high hydrogen nitrate environment  
Do not use in high hydrogen sulfate environment  
Do not use in high hydrogen phosphate environment  
Do not use in high hydrogen carbonate environment  
Do not use in high hydrogen bicarbonate environment  
Do not use in high hydrogen sulfide environment  
Do not use in high hydrogen selenide environment  
Do not use in high hydrogen telluride environment  
Do not use in high hydrogen selenate environment  
Do not use in high hydrogen tellurate environment  
Do not use in high hydrogen selenite environment  
Do not use in high hydrogen tellurite environment  
Do not use in high hydrogen selenic acid environment  
Do not use in high hydrogen telluric acid environment  
Do not use in high hydrogen selenous acid environment  
Do not use in high hydrogen tellurous acid environment  
Do not use in high hydrogen selenic acid environment  
Do not use in high hydrogen telluric acid environment  
Do not use in high hydrogen selenous acid environment  
Do not use in high hydrogen tellurous acid environment

UK CA CE E G PG  
ICS01  
MANUFACTURE DATE: 2022-09-23  
MANUFACTURE DATE: 2022-09-23  
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