

TOPICON HK LTD

Room 2113-2114, Tower C, Huangdu Plaza, Yitian Road, Futian District, Shenzhen, China

2016/12/5

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

List of Differences for FCC ID: 2AHAF-MDT7P

Location	Old PCB of FCC ID: 2AHAF-MDT7P	New PCB of FCC ID: 2AHAF-MDT7P
Main Board	U14 Model: STK2203	U14 Model: STK2213 (STK2203 model will be discontinued.)
Main Board	R221, R190, R223 NC	Added R221, R190, R223=0 Ω (Compatible with new light sensor STK2213)
Main Board	R233, R240=22 Ω	R233, R240=10 Ω (To improved the ESD)
Main Board	RV34, RV35, RV36, RV37 Model: KRMV0402E5R5N0R3T	RV34, RV35, RV36, RV37 Model: ESD9B5V-2/TR(To improved the radiation)
Main Board	R314, R315, R316, R317=0 Ω	R314, R315, R316, R317=100 Ω (To improved the radiation)
Main Board	FB12 Model: UPZ1608E181-2R2TF	FB12 Model: FBMA-11-201209-601A20 (To improved the radiation)
Main Board	R161=13K Ω	R161=20K Ω (To improved the radiation)
Main Board	D10 mode: LMSZ5225BT1G 3V	NC (To improved the radiation)
Main Board	R224, R225, R320 NC	Added R224, R225, R320=30K Ω (To added the button backlight for touch panel)

Sincerely,

TOPICON HK LTD



Keller Sin/ Sales Director