

Date: 2018-11-21

Report Number: 60.792.18.015.01 Model No.: HG04705-US-TX



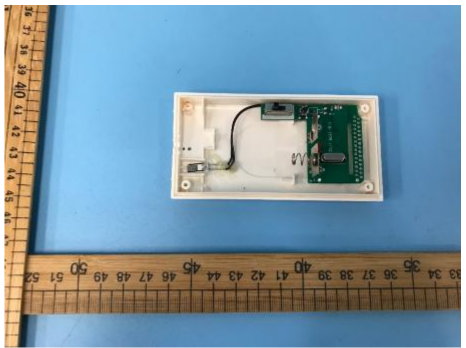


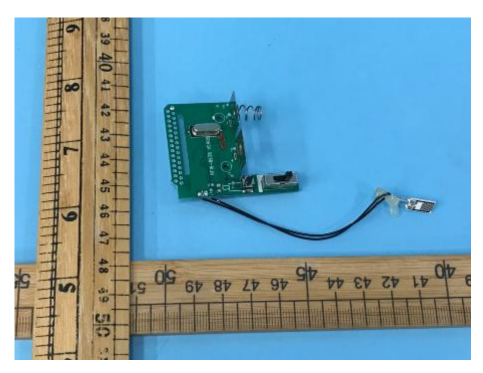
Page 1 of 5 TÜV SÜD Hong Kong Ltd. 3/F, West Wing, Phase 2, 10 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong



Date: 2018-11-21

Report Number: 60.792.18.015.01 Model No.: HG04705-US-TX

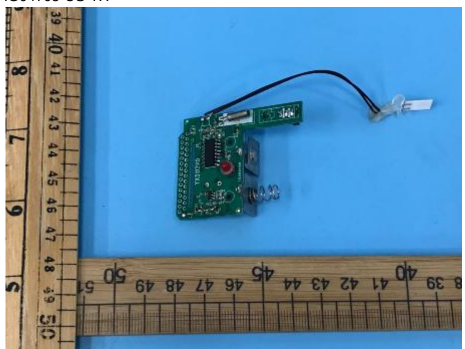






Date: 2018-11-21

Report Number: 60.792.18.015.01 Model No.: HG04705-US-TX

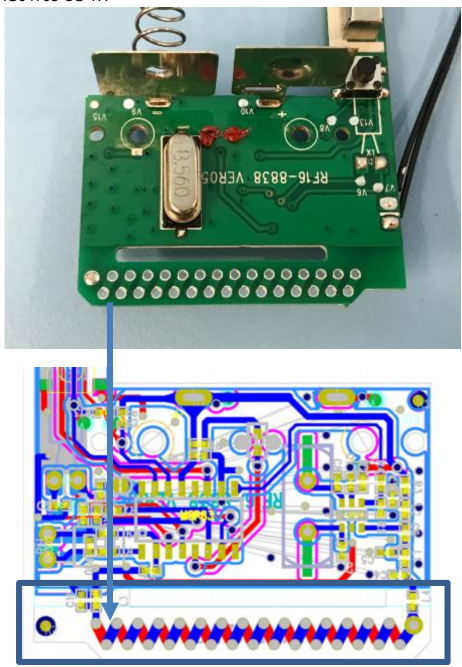






Date: 2018-11-21

Report Number: 60.792.18.015.01 Model No.: HG04705-US-TX



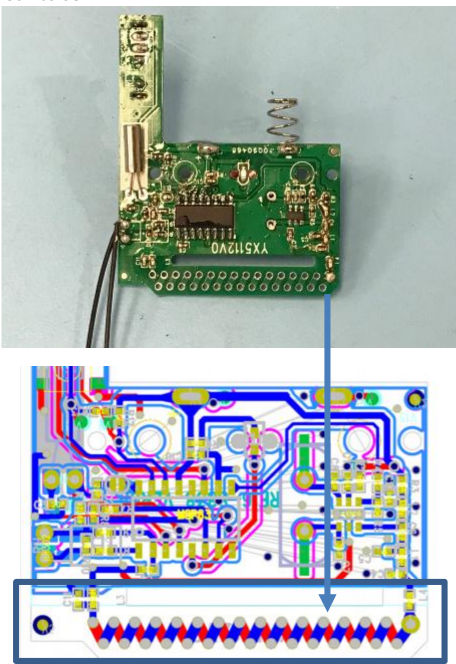
(According to the Schematics L4, the antenna type is PCB trace antenna)

Page 4 of 5
TÜV SÜD Hong Kong Ltd.



Date: 2018-11-21

Report Number: 60.792.18.015.01 Model No.: HG04705-US-TX



(According to the Schematics L4 , the antenna type is PCB trace antenna)

Page 5 of 5 TÜV SÜD Hong Kong Ltd. 3/F, West Wing, Phase 2, 10 Science Park West Avenue, Hong Kong Science Park, Shatin, Hong Kong