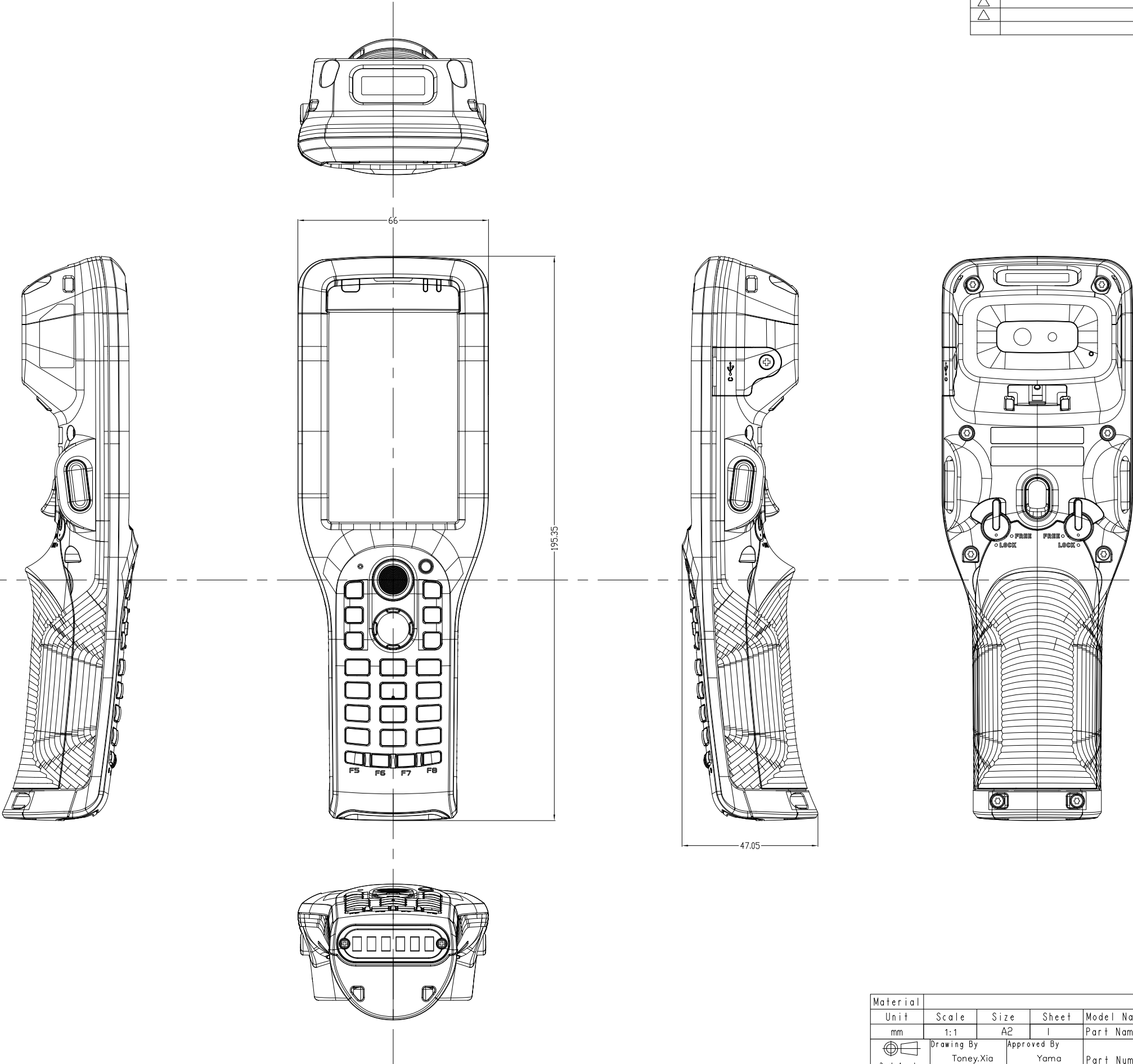


CTQ Table				
Specification			Tolerance	
NO.	Items	Dimension	+	-

Revision				
REV	Contents	Engineer	Approver	Date
△				
△				



Tolerance for linear dimension Fine ISO 2768-f		Tolerance for angular dimension Fine ISO 2768-f (Ranges of lengths in millimetres of shorter side of the angle concerned)Revision	
Dimension	Tolerance	Dimension	Tolerance
0.5~6	±0.05	~10	±1°
6~30	±0.1	10~50	±0.5°
30~120	±0.15	50~200	±0.333°
120~400	±0.2		



Material	Unit	Scale	Size	Sheet	Model Name	X400-2D-25DEG
	mm	1:1	A2	I	Part Name	OUTLINE
					Part Number	

Copyright c 2009 by Point Mobile, Inc. All rights reserved.
No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior permission of Point Mobile, Inc.

View 1



View 2



View 3



View 4



<Port>

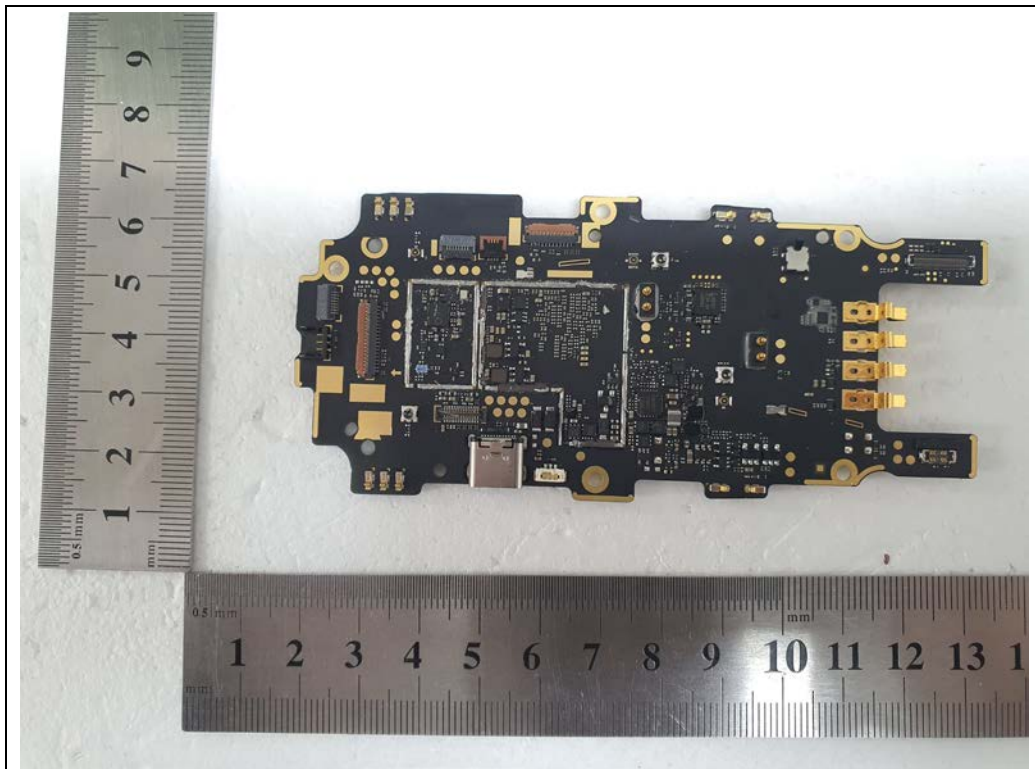
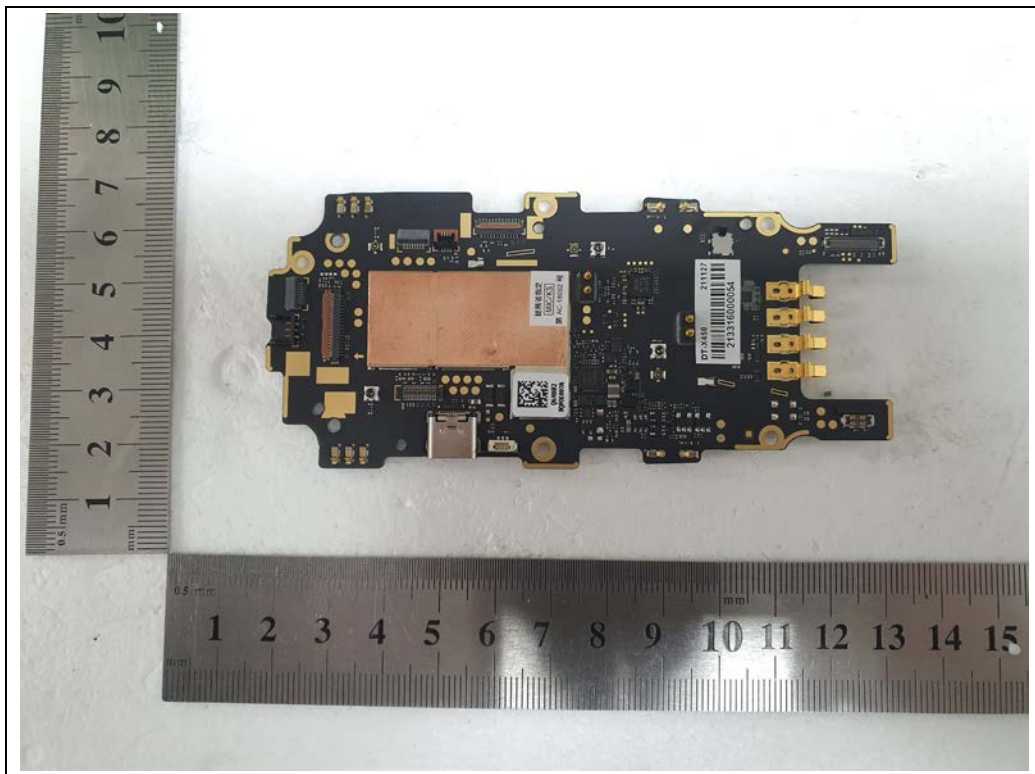
View 1



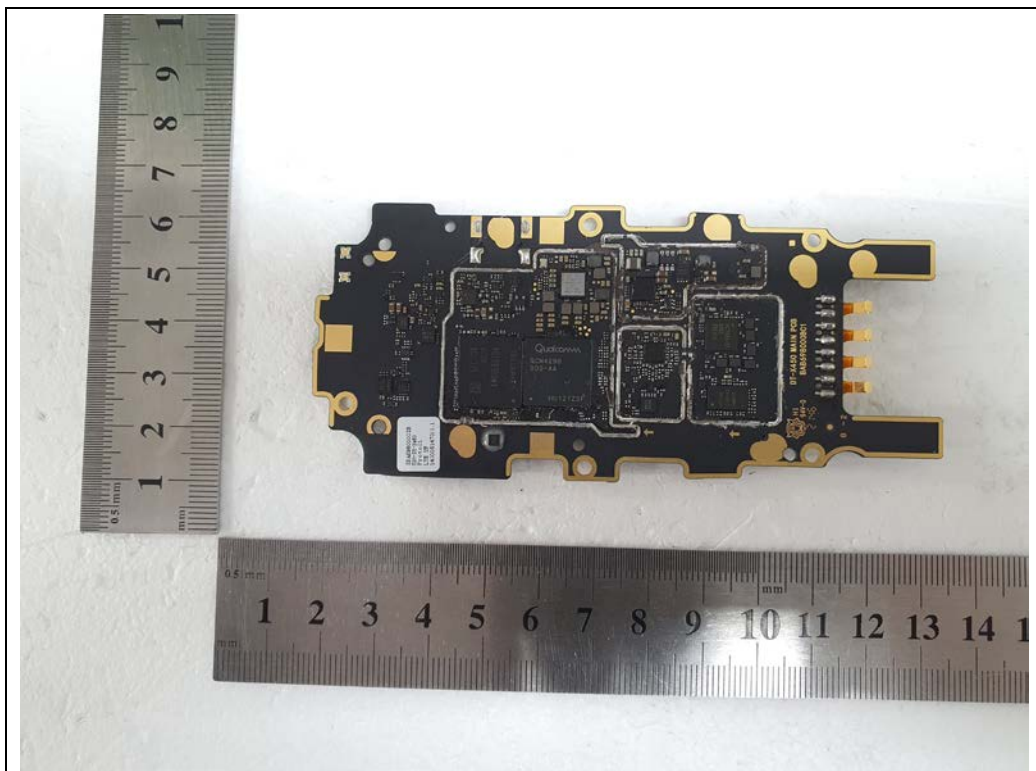
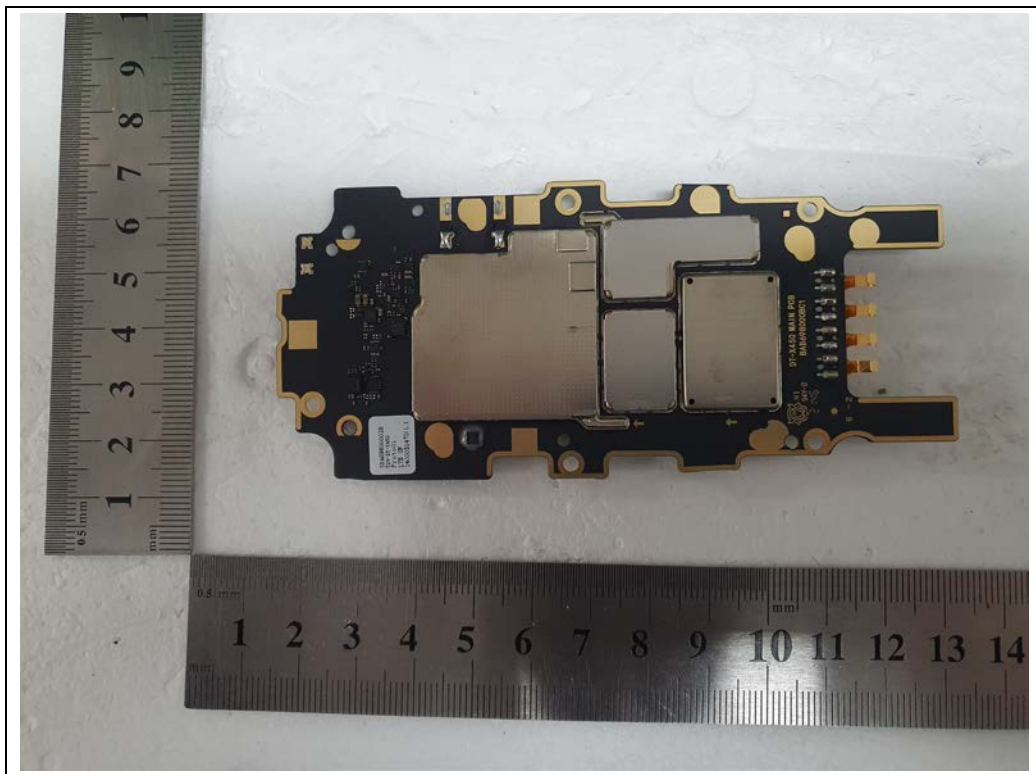
View 2



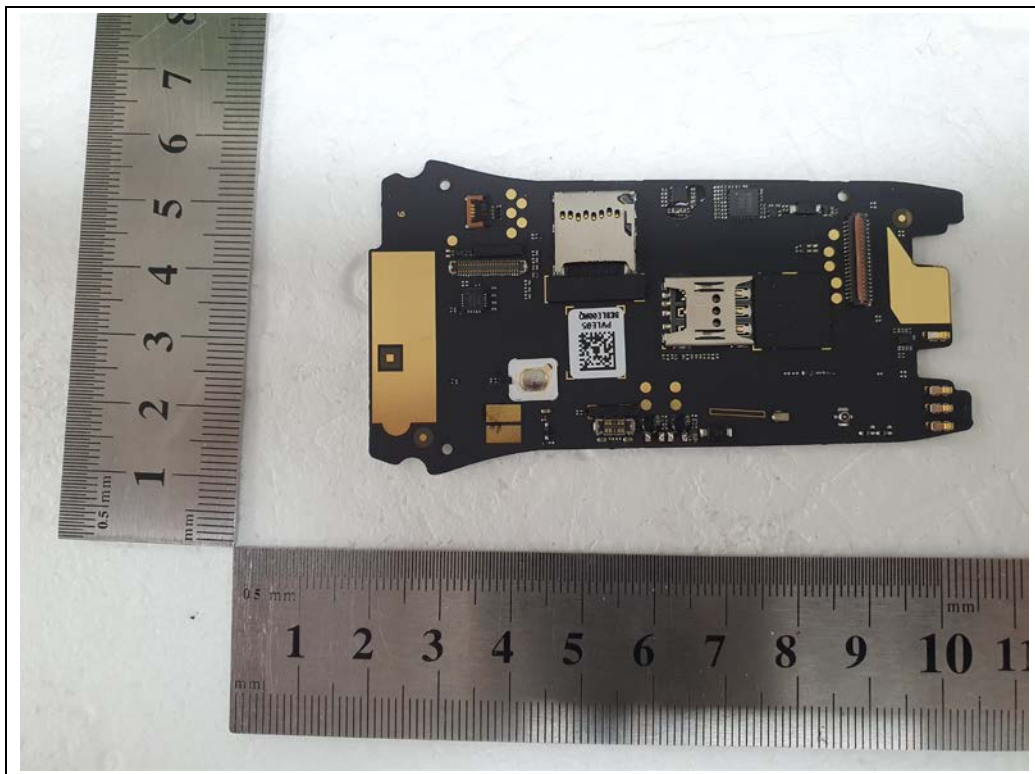
View 3



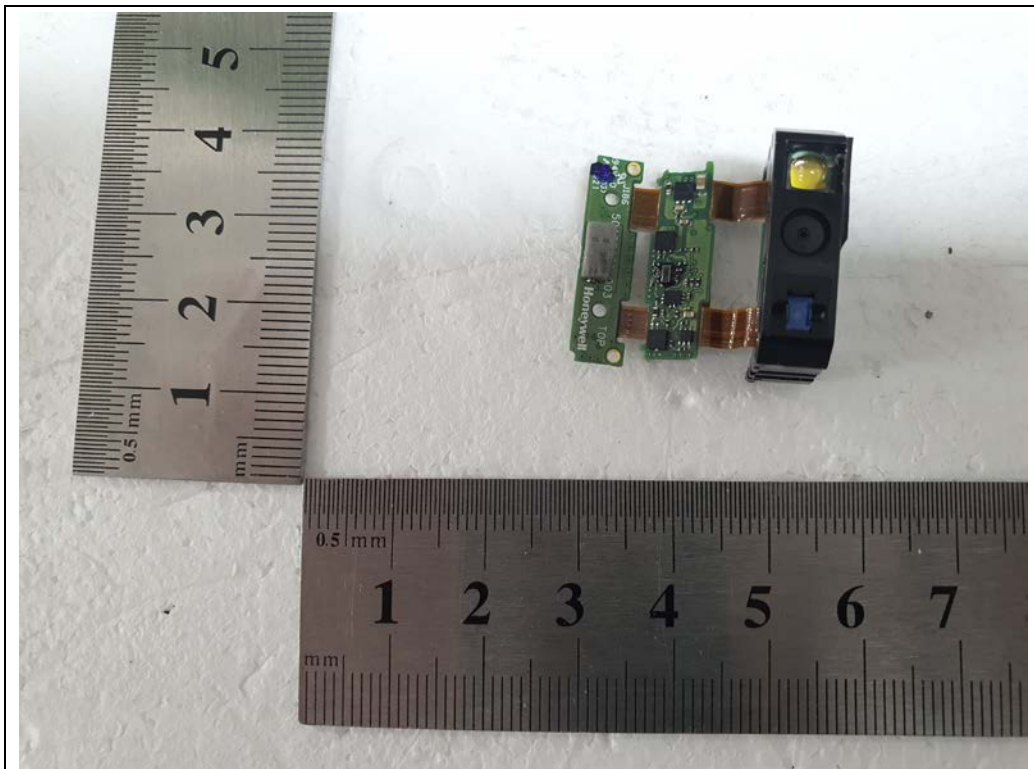
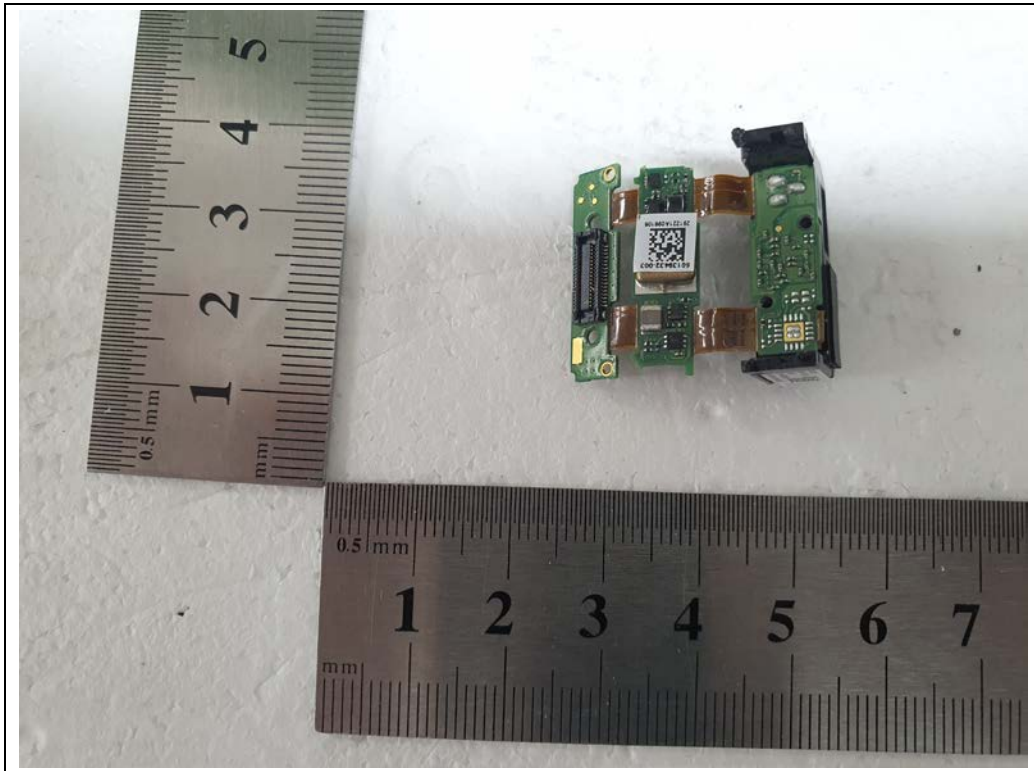
View 4



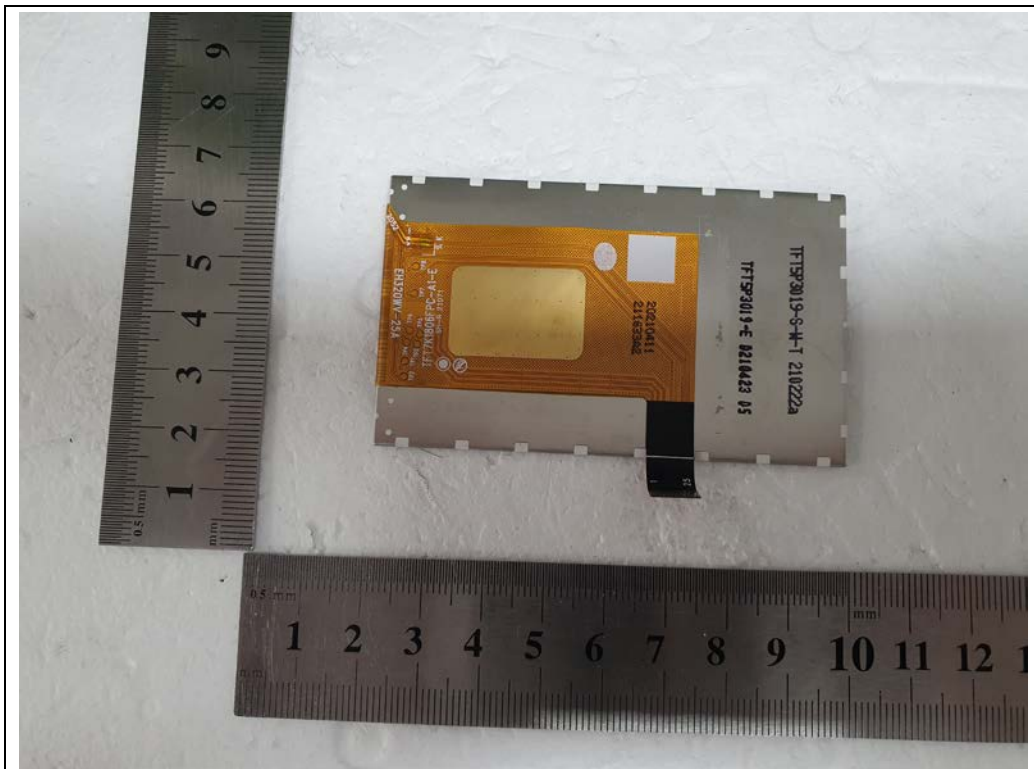
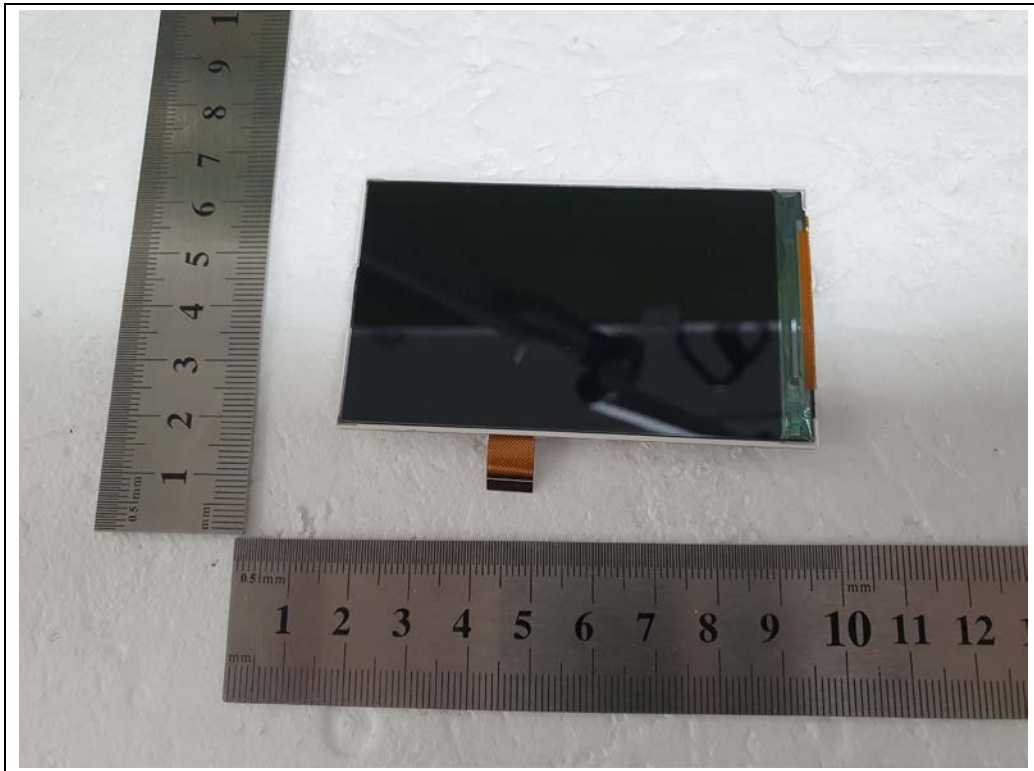
View 5



View 6



View 7



View 8



View 9

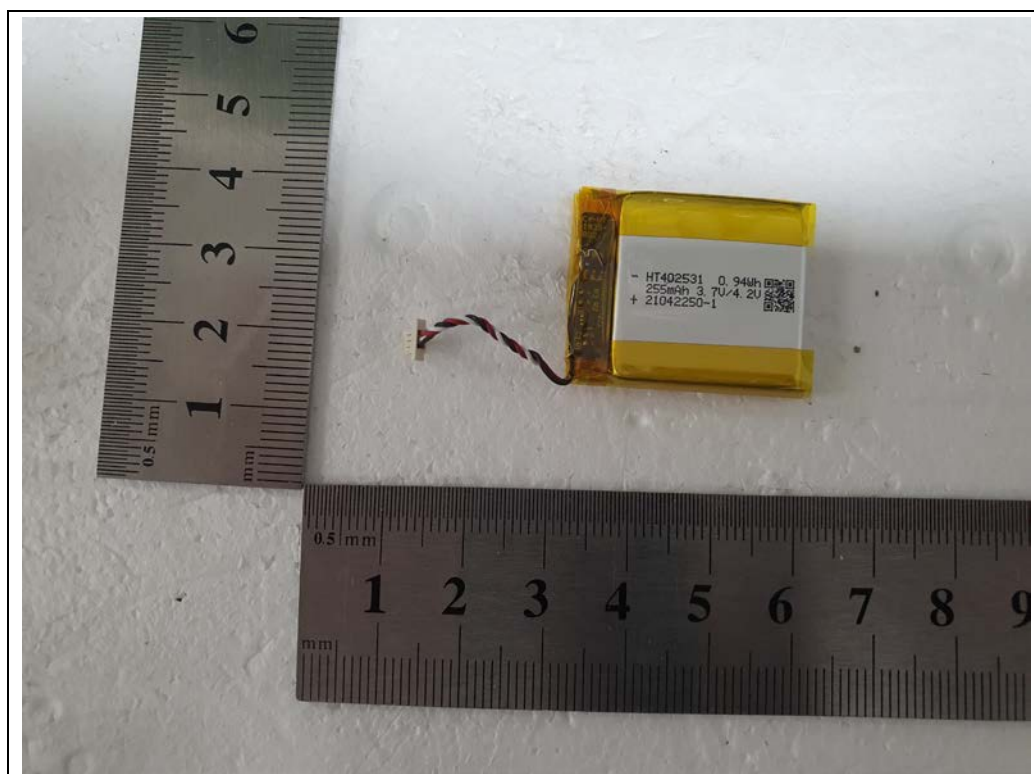


<Battery>

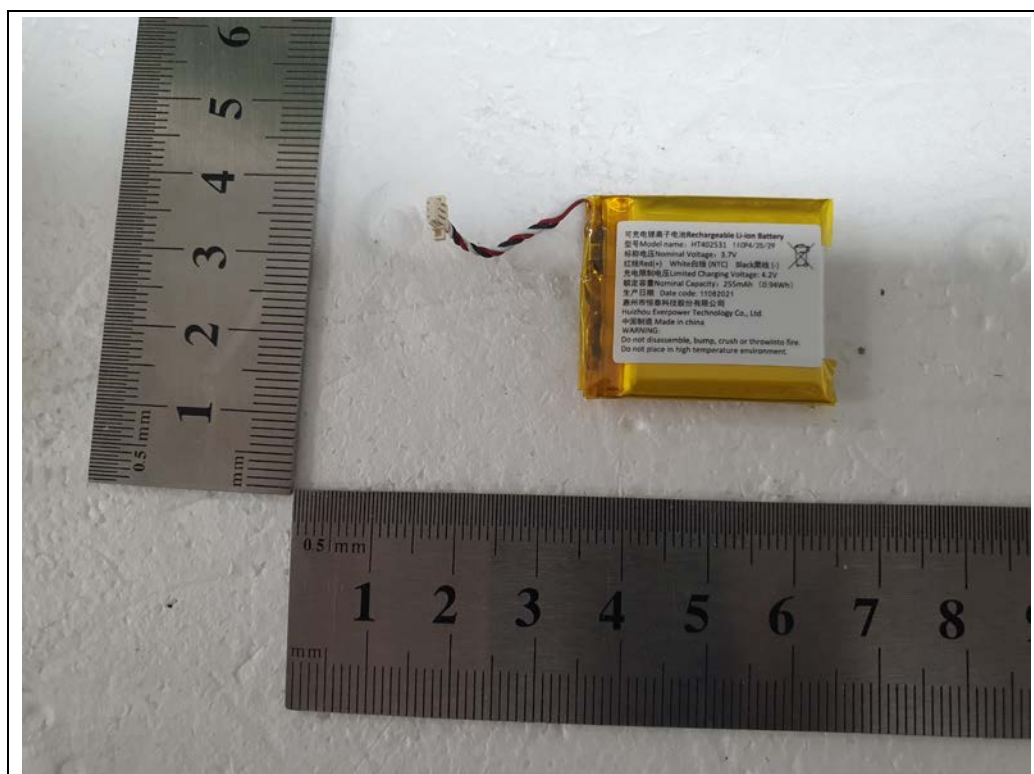


<Battery>

View 10



<Battery>

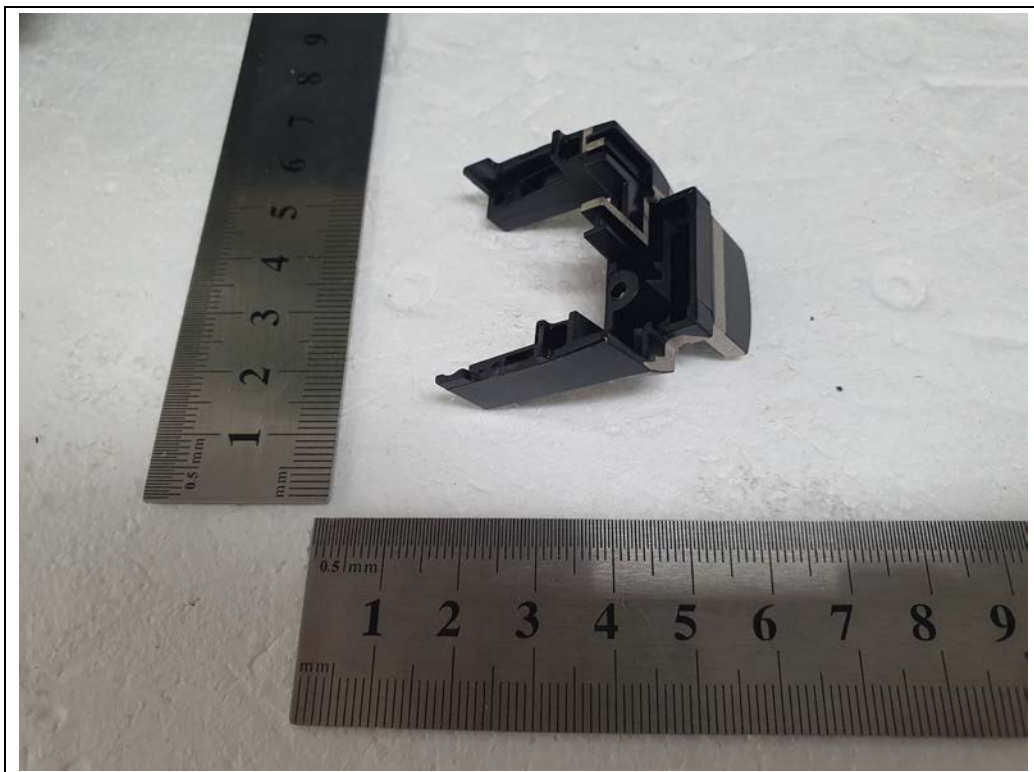


<Battery>

View 11



<Antenna>



<Antenna>

View 12

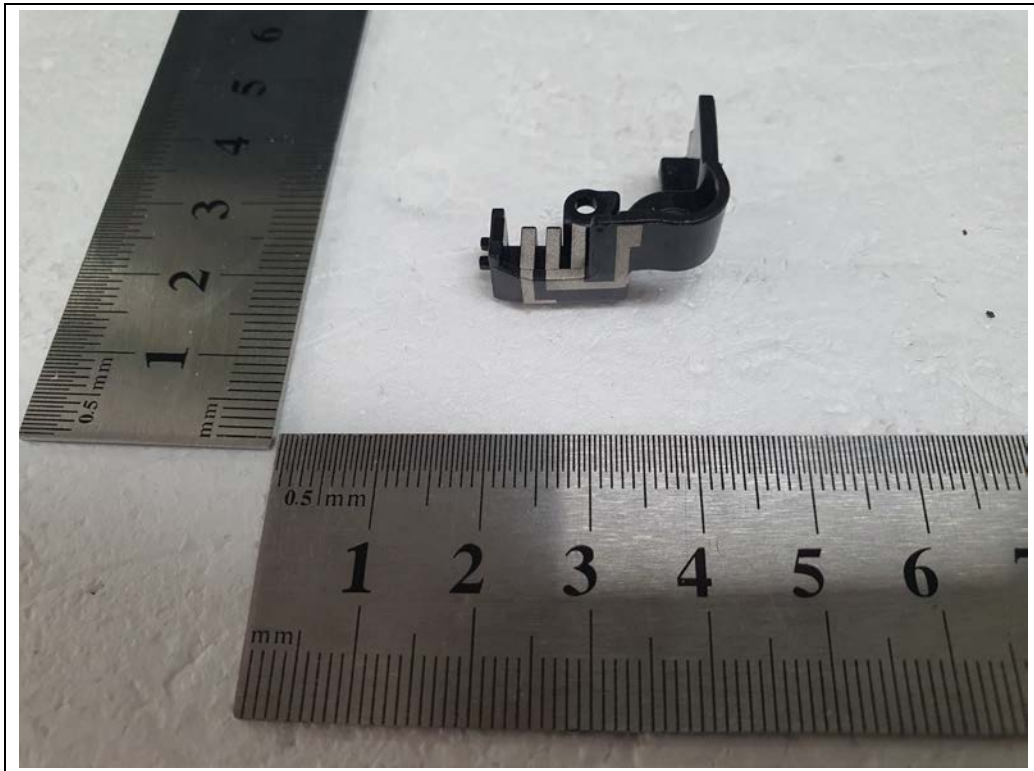


<Antenna>



<Antenna>

View 13

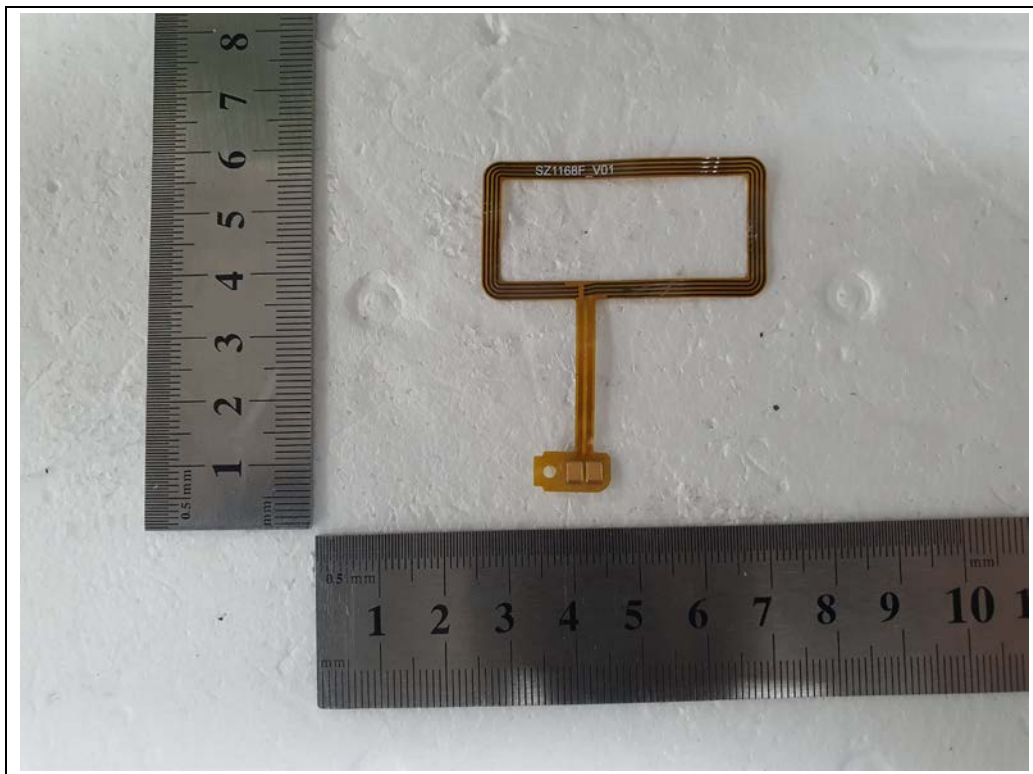


<Antenna>



<Antenna>

View 14



<NFC Antenna>