	0 70 80 90	100 110 120 130	140 	150 160 170	0 180
	-	THE STREET, IT.		PCB-X-Fingerprint	
	15	PCB-X-Fingerprint 100-215-11 © Third filleroius System 10			3
- ³⁰		Stated	Ŧ		
				Botton	
			0		
9					
1 ¹	-				
			642 643		
				10112	
₽ -		3		4	
C C C C C C C C C C C C C C C C C C C	N.				
120 ••••					
°					
₽ _					
*					
		KEY			
		(INTE RX660 (INTE	ERNAL)		
		(2) RX660 (PRX	60 PCB I	bottom face)	
		(3 RX660 (Scar	nner PCB	s top face)	
		RX660 (Scanner PCBs bottom face)			
Bottom					
					ノ
© Third Millennium Systems Ltd. ALL RIGHTS RESERVED This document, including all information contained therein, is owned by	version comment A INCEPTION	date drawn by 15/10/14 mpn	18/19 Torfaen Panteg Way	illennium sys Business Centre	stems
THIRD MILLENNIUM SYSTEMS LTD and must be kept in confidence and used solely for the specified purposes of the owner. This document may not be copied, reproduced or disclosed in whole or in part without the prior written consent of the owner.	ocument may not be copied, reproduced or disclosed in whole or in part		New Inn PONTYPOOL NP4 0LS United Kingdom tel: +44 (0) 1495 751 992 fax: +44 (0) 1495 757 448		
Copyrights ${\ensuremath{\mathbb S}}$ and Registered Trade Marks ${\ensuremath{\mathbb S}}$ / $^{\mbox{\tiny TM}}$ issued to third parties are acknowledged.		SHEET TITLE	scale(s)	www.tm-rea	
PLEASE REPORT ERRORS or OMISSIONS to THIRD MILLENNIUM	SUPPORTING DOCUMENTATION for FC approval	RX660 RFID advanced access control reader photographic representation	drawing No. sheet	100-02251-RX660-B 1 of 1	\bigcirc