PCR300Mx-01 Communication Protocol

Specification

Interface Communication Parameter Flow control RFID reader Supply power	USB Specification 1.1 (PCR300MI RS232 Communication Prot (P 9600 bps ,8,N,1 (Virtual Serial Po None 125 KHz ASK modulation (PCR300 13.56 Mhz ISO14443A (PCR300W Form USB (PCR300MU)	OR300MR) ort Driver for USB) DAx)
Operation	Form PS2 (PCR300MR)	
-		
1. Insert the card into the slot o PC ← PCR300Mx STX	+ Card ID	+ CR + LF
2. Pull the card away the slot of PC ← PCR300Mx ESC	f the PCR300x]	
3. Press the button on the PCR PC ← PCR300Mx BEL	300x	
		NOTE
Command Set		STX 02h
1. Error Sound : Beep- Beep-	Beep-	BEL 07h
PC → PCR300Mx A]	LF 0Ah
		CR 0Dh
2. Correct Sound : Beep		ESC 1Bh
$PC \rightarrow PCR300Mx$]	ASCII
3. Get the name of the Device	:	
$PC \rightarrow PCR300Mx$ N]	
PC ← PCR300Mx STX	+ Device Name + CR	
4. Get the version of the firmwa	are :	
$PC \rightarrow PCR300Mx$ V]	
PC ← PCR300Mx STX	+ Version + CR	
5. Reset :		
$PC \rightarrow PCR300Mx$]	
PC ← PCR300Mx STX	+ Card ID + CR	(The card was lying on the slot)
ESC]	(The card not was lying on the slot)