## **Custom Function List**

Cmd No.	Function	GPIO1 Behavior	Notes
0x00	Standard Mode	Blank	
0x02	Automatic reading tags. Wiegand 34 output(in-phase)	GPIO1 High Level On	
0x03	Automatic reading tags. Wiegand 26 output(in-phase).	GPIO1 High Level On	
0x04	Automatic reading tags. Fast switch antenna mode.	Blank	Can't be controlled by GPIO
0x05	GPIO trigger once, Automatic reading tags. Fast switch antenna mode (Time can be set).	GPIO1 High Level On	
0x06	Automatic reading tags. Wiegand 26 output (reversed-phase).	GPIO1 High Level On	
0x07	Function Park, Serial port output.	GPIO1 High Level On	
0x08	Automatic burn-in.	GPIO1 Low level On	
0x09	Automatic reading tags. Fast switch antenna mode, Wiegand 26 output(in-phase).	GPIO1 High Level On	
0x0A	Automatic reading tags. Fast switch antenna mode, Wiegand 26 fast output(in-phase, time between datas is 5mS).	GPIO1 High Level On	
0x0B	Automatic reading 6B tags. Wiegand 26 output(in-phase).	GPIO1 High Level On	
0x0C	Automatic reading 6B tags. Wiegand 26 output(reversed-phase).	GPIO1 High Level On	
0x0D			
0x0E			
0x0F	Automatic reading tags. Fast switch antenna mode.	GPIO1 Low level On	
0x10	Automatic reading tags. Fast switch antenna mode. Can get buffer.	GPIO1 High Level On	
0x11	Automatic reading tags. Fast switch antenna mode. Reading Reader Identifier every five minutes.	GPIO1 High Level On	
0x12	Automatic reading tags. Fast switch antenna mode. Every read the tag to trigger GPIO3 output (High).	GPIO1 High Level On	Set trigger time via set the delay between antennas.
0x13	Low power consumption mode		Mobile device
0x14			
0x15			
0x16			
0x17			
0x18			
0x19			

Command : A0 04 FF A0 \*\*( Cmd No.) \*\*(Check)