User code choice												1					Tel:+86-20-8	1600581/81600582
2(CRS)P1n	Different user codes when 14(CCS) connects to the following pins																	
Connect(+) way	OPEN	3	4	5	6	7	8	9	10	11	12	13						
CRS OPEN	DF00	CA35	8080	3EC1	1000	DD22	00FF	7F00	BA04	DF20	ED12	FF20			3	T0		
CRS CLOSE	6E5D	7E81	1020	5DA0	FD00	2487	639C	CD72	2786	0808	2020	0404		1C	4	TD1		
CRS+10k Resistor+VSS	0E86	7986	4743	F601	7748	F902	5E87	7586	4685	7780	DB24	CF00	10	17		T1	CDC	2 Rx
CRS + 24K Resistor+VSS	6E01	CE31	CF30	D42E	52AD	4010	7286	6B94	5000	47B8	7B04	8D20		1,	5	T2	CRS-	
CRS+47K Resistor+VS	7B00	FF80	BF01	7D82	5FA0	FD04	1104	F0FF	F702	8778	F806	0586	0F 0E	0D	6	T3		=
Notes: 1. User code 10 pin; "F806":2(CF						_	_		nects				04 1F 1E	1D	7	T4		
connects 12 pin. 2.16pin user cc CO-C15;							0101	0011	В			12	5D 07 06	05	8		t _{vss}	1
Code sending of 3. Capacitor clo							5%				09	08	5E 11 0B	14	9	T6	4	
							_		5C	;	0C	15	18 1A 1B	16	10	T7		1uF +3V (
								46	45		44	43	42 41 40	13		T8	Q VDD	16
_ =	-	0	0			4A		49	48		47	0A	03 02 01	00		T9		*
ı	T				54	53		52	51		50	4F	4E 4D 4C	4B			REM-	15
open/ VDD		ı	65	,	88	19		5F	5B	3	5A	59	58 57 56	55	10	T10		İR
$\overline{}$	1		213	01	.2	011	01	.0 (9		3	0 7	06 05 04	0 3				
_				-			-	,		-		\)		14	CCS		