		RX	TX		
1	CONFIG	set PWR-UP	set PWR-UP	CONFIG	1
		set PRX	reset PRX		
		Enable CRC	Enable CRC		
		Set CRC coding	Set CRC coding		
		choose Mask interrupt	choose Mask interrupt		
2	EN_AA	choose ACK pipe	choose ACK pipe	EN_AA	2
3	ENRXADDR	choose pipe	choose RX pipe (i.e. for ACk payload receive)	ENRXADDR	3
4	SETUP_AW	set address width	set address width	SETUP_AW	4
5	SETUP_RETR	set ARD	set ARD	SETUP_RETR	5
		set ARC	set ARC		
6	RF_CH	set channel	set channel	RF_CH	6
7	RF_SETUP	set power	set power	RF_SETUP	7
		set data rate	set data rate		
8	RX ADDR_x	set address for receive pipe	set address for receive pipe	RX ADDR_x	8
9	TX_ADDR	set address for transmit (i.e. ACK payload transmit)	set address for transmit	TX_ADDR	9
		Static payload size	Static payload size		
10	RX_PW_Px	set payload size	set payload size	RX_PW_Px	10
		Dynamic payload size	Dynamic payload size		
10	) FEATURE	eable dyniamic payload	eable dyniamic payload	FEATURE	10
11	DYNP	choose dynamic payload size pipe	choose dynamic payload size pipe	DYNP	11
		Enable ACK payload	Enable ACK payload		
12	PEATURE	enable ACK with payload	enable ACK with payload	FEATURE	12
		Send payload to nRf24L01 by W_ACK_PAYLOAD	When transmit end check check RX payload to read		