er App	Sigfox Library	Manufacturer Drivers	A
$\begin{array}{c} \textbf{SIGFOX_API_open} \\ \text{-> re: RC1} \end{array}$			
	MCU_API_get_nv_		
	-> read_data : 0x0000 (PN) 0x0	000 (FH)	
	$egin{array}{c} \mathbf{MCU}_{-> ext{ size} : ext{ 152}} \mathbf{API}_{-}\mathbf{malloc} \end{array}$		
	-> size : 152		
	-> returned_pointer : 0x0062A500		
	SE_API_open	→	
	SE_API_get_device	e_id	
	-> dev_id : 98 BA DC FE SE_API_close		
			
(
SIGFOX_API_get_vers	ion		
Vacat CE EDV			
-> version : V2.3.1_SE_FDL	ion		
SIGFOX_API_get_vers			
	RF_API_get_versio) 11	
-> version : RF_0_33_44			
SIGFOX_API_get_vers	ion		
	MCU_API_get_ver	esion	
-> version : MCU_0_11_22	-> version : MCU_0_11_22		
-> version . MCO_0_11_22			
SIGFOX API send tes	t frame		
SIGFOX API send test-test-test-test-test-test-test-test	A AA AA AA AA BB		
-> initiate_downlink_Hag : SFX_TRUE	SE_API_open		
	 ·		
	SE_API_secure_up	link_message	
	-> payload : AA -> customer_data_length : 12 -> initiate_downlink_flag : SFX> frame_type : Normal		
	-> rrame_type : Normai		
	-> seqnum : 0 -> frame : 20 00 98 BA DC FE AA AA AA BB 43 E2 78 7E	A AA AA AA AA AA AA AA	
	-> length : 26 SE_API_close		
			
		mem	
			
	RF API init		
	RF_API_init -> rf_mode : SFX_RF_MODE_T	×	- C C
			Confi
	RF_API_change_fr	equency	
	-> rrequency : 868134000		
	RF_API_send -> stream : AA AA A9 4C 20 00 9 AA AA AA AA AA AA BB 43 E2		
	AA AA AA AA AA BB 43 E2 -> modulation : DBPSK_100BPS -> size : 26	—	<u> </u>
	* RF_API_stop		TX
	Ttr_Arr_stop		
SIGFOX_API_close]	
SIGFUA_API_Close	MCU_API_free		
	-> ptr : 0x00000000		