******* Publish consumption of a single month or month 1 to 12 ***********************************	
* SYNTAX : "Energy/Test/command"	
* PAYLOAD : "Month, x"	
* value for x: either 1 to 12 for a single month, x > 12 shows all 12 months ***********************************	
******* Set consumption for the start of a heating period **********************	
* SYNTAX : "Energy/Test/command"	
* PAYLOAD : "InitP, x"	
* value for x: consumption in liter	

******* Set initial consumption value for a count value of zero ****************	
* SYNTAX : "Energy/Test/command"	
* PAYLOAD : "InitS, x"	
* value for x: consumption in liter	

******* Set consumption for a single month to init data *********************************	
* SYNTAX : "Energy/Test/command"	
* PAYLOAD : "InitM, x ; y"	
* value for x: selected month	
* value for y: consumption in liter	

******* Set consumption for the start of a counting period *********************	
* Initialyse RTC chip and set initial consumption value for count = 0 of a counting period	
* SYNTAX : "Energy/Test/command"	
* PAYLOAD : "InitC, x"	
* value for x: consumption in liter	
