

Command	Function	Format	Note
01	Low voltage alarming function	*01,A,X,Y#	A=0: disable this function A=1: enable this function (default) X: low voltage threshold, [2200-3600], unit:1mV, default:2200 Y: transmit interval after low voltage alarming, [1-1440], unit:min, default:30
02	Set heartbeat packet interval	*02,X#	X: [1-1440], unit:min, default:15
03	Set high/low temperature/ humidity alarming function(TAG09)	*03,A,X,Y,M,N,Z#	A=0: disable this function (default) A=1: enable this function X: high temperature threshold, [-55-125], unit:°C, default:100; Y: low temperature threshold, [-55-125], unit:°C, default:0; Z: transmit interval after temperature/humidity alarming, [1-1440], unit:min, default:1
04	Set transmit power	*04,X#	X: 15=20dbm,default; 14=19dbm; 13=18dbm; 12=17dbm; . . . 3=8dbm; 2=7dbm; 1=6dbm; 0=5dbm; 255=Automatic adjustment(default);
05	Set sensor frequency	*05,X#	X=0, 433MHz,default; X=1, 868MHz; X=2, 470Mhz; X=3, 915Mhz;
06	Set the RTC time	*06,Year,Month,Day,Hour,Minute,Second#	For example: *06,18,08,13,12,19,56#
07	Set the maximum data sending delay time	*07,X#	X: delay time, [0,300], unit: second, default: 180
08	Set the time interval for reading temperature and	*08,X#	X: [0,65535], unit:second, default:30 0 indicates that temperature and humidity data are taken at irregular intervals, and

	humidity		temperature and humidity data are not obtained until the transmission interval
09	Extend setting	*09,ABCDEFGH#	A=0, disable ACK function ; A=1, enable ACK function, it must be used with the gateway(default); B=0, sending data does not include RTC time (default); B=1, sending data including RTC time (this is recommended when you enable ACK function); B only works if command 40=0; C=0,The TAG temperature shows Celsius(default); C=1,The temperature data shows Fahrenheit; D=0; E=0; F=0;
21	Set the Channel	*21,X#	X: Channel value, [0,100] (default: 40), this instruction must be used in conjunction with the 05 instruction; Frequency calculation formula: The starting frequency+Channel value*0.2 <b>433</b> starting frequency is 426MHz, Frequency range [426,446], (default: 434MHz); <b>470</b> starting frequency is 462MHz, Frequency range [462,482], (default: 470MHz); <b>868</b> starting frequency is 860MHz, Frequency range [860,880], (default: 868MHz); <b>915</b> starting frequency is 907MHz, Frequency range [907,927], (default: 915MHz);  Note: this command needs to be used with 138 command, and the same channel value must be set with corresponding LoRa Sensor
24	Set RF rate	*24,X#	X=0, 300bps(default); X=1, 1kbps; X=2, 1.8kbps; X=3, 3.5kbps;

			X=4, 7kbps;
35	Set work mode	*35,X#	X=0,turn off(default) X=1,turn on
36	Set buzzer beep time	*36,X#	X:beep time [0,65535],Unit:second,0 means the buzzer is not working(default); 65535 means the buzzer will work until the temperature and humidity return to normal
37	Turn off the buzzer	*37,0#	
	Set the sending protocol	*40,X#	X=0,Not included RTC time, humidity unit is %; X=1,Including RTC time,humidity unit is % (tag08 default); X=2,,Not included RTC time, humidity unit is 0.1%; X=3,Including RTC time,humidity unit is 0.1% (tag08B default);
41	Set the removal margin of temperature alarm <b>(TAG08/08L)</b>	*41,X#	X:Temperature value,[0,120],default:0, unit:°C
41	Set the removal margin of temperature/humidity alarm <b>(TAG08B)</b>	*41,X,Y#	X:Temperature value,[0,120],default:0, unit:°C Y: Humidity value,[0,100],default:0, unit:%
42	Set the temperature and humidity calibration value	*42,A,X,Y#	A=0, Disable calibration;(default) A=1, Enable calibration; X:Temperature calibration value; If the calibration value is added to the temperature, it begins with +; If the calibration value is reduction to the temperature, it begins with -; Can support to one decimal point, unit: °C Y:Humidity calibration value; If the calibration value is added to the humidity, it begins with +; If the calibration value is reduction to the humidity, it begins with -; Can support to one decimal point, unit: %

50	Set sensor type	*50,X,Y#	X: The first sensor type, 0-K type thermocouple, default; 1-T thermocouple; Y: Type of the second sensor, 0-K type thermocouple, default; 1-T thermocouple;  Note: Only the thermocouple version is currently supported;
	Save command	#DS	
	Search single command	#D5X	X: command
	Search all commands	#DE	
	Query current temperature and humidity	#DT	
	USB to read recorded log data	#DP	Automatically delete log data after reading
	Delete recorded log data	#DA	
	Query current time	#DB	
	Quit configuration	#DQ	
	Factory reset	#DO	
	Reboot device	#DR	
	Into firmware upgrade mode	#DU	