tuyaDAEMON device Auriol_IAN_114435



Model: H13716b, H13716c

Tuya: custom Mod: 433 MHz devices

Two ensambles:H13726b (temperature, humidity + wind); H13726c (rain)

RTL_433 protocol is #16: AlectoV1-Temperature, AlectoV1-Wind,

AlectoV1-Rain.

433 MHz gateway decodes three data packets: random ID every

batteries change

Power supply: **BAT**Broadcast: **other**Capabilities: **NONE**

Reference:

Infos: https://www.manua.ls/auriol/ian-114435/manual

Sellers: https://fandilidl.it/volantino/2019.01.21.caldo.inverno/17080,Stazione-meteorologica

User defined Data Points:

_battery_lo w	PUSI	H	WIND RAIN TEMPERATURE		
	WIND TEMPERATURE never sent: TX off.				
_day	PUSI	ł			
	The meteorological day-of-year Rollover time user defined in the device driver (default 09:00:00)				
_dew_point	PUSI	· ·	°C		
	calculated by device driver				
_heat_inde x	PUSI	H	°C		
	calculated by device driver				
_humidity	PUSI	H	%		
	from probe H13726B				
_rain_day_ mm	PUSI	H			
	calculated by device driver reset every day at rollower time				
_rain_tot_ mm	PUSI	· ·			
	from probe H13726C, every 40s cumulate, reset changing batteries				
_temperatu re_c	PUSI	H			
	from probe H13726B, every 3 min.				
_wind_avg _m_s	PUSI	H			
	from probe H13726B every 50-120 s. last 2 min avg				
_wind_chill	PUSI	H	°C		
	calculated by device driver				
_wind_day max_m_s	PUSI	H			
	calculated by device driver reset every day at rollower time				
_wind_max	PUSI	H			



_m_s	from probe H13726B max in last 10 min					
_win_dir_d	PUSH					
eg	from probe H13726B, every 40 s. Battery replacement requires calibration: see wiki					

