

[2021-01-18 20:57:17][INFO] : Lancement démon rfxcomd : /usr/bin/python3
/var/www/html/plugins/rfxcom/resources/rfxcomd/rfxcomd.py --device /dev/ttyUSB0 --loglevel
debug --socketport 55000 --serialrate 38400 --protocol 4,6,12,21,22,23 --callback
http://127.0.0.1:80/plugins/rfxcom/core/php/jeeRfxcom.php --apikey
ec1EWvekw8mtElimQ9QGblISAQlpvlre --cycle 0.3 --pid /tmp/jeedom/rfxcom/deamon.pid

[2021-01-18 20:57:18][INFO] : Start rfxcomd

[2021-01-18 20:57:18][INFO] : Log level : debug

[2021-01-18 20:57:18][INFO] : Socket port : 55000

[2021-01-18 20:57:18][INFO] : Socket host : 127.0.0.1

[2021-01-18 20:57:18][INFO] : PID file : /tmp/jeedom/rfxcom/deamon.pid

[2021-01-18 20:57:18][INFO] : Device : /dev/ttyUSB0

[2021-01-18 20:57:18][INFO] : Apikey : ec1EWvekw8mtElimQ9QGblISAQlpvlre

[2021-01-18 20:57:18][INFO] : Callback :
http://127.0.0.1:80/plugins/rfxcom/core/php/jeeRfxcom.php

[2021-01-18 20:57:18][INFO] : Cycle : 0.3

[2021-01-18 20:57:18][INFO] : Serial rate : 38400

[2021-01-18 20:57:18][INFO] : Serial timeout : 9

[2021-01-18 20:57:18][INFO] : Protocol : 4,6,12,21,22,23

[2021-01-18 20:57:18][INFO] : Find device : /dev/ttyUSB0

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x01 : Interface Response Message

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x02 : Receiver/Transmitter Message

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x10 : Lighting1 (X10, ARC, ELRO,
Waveman, EMW200, IMPULS,RisingSun, Philips, Energenie, GDR2, HQ, Oase)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x11 : Lighting2 (AC, HomeEasy EU,
ANSLUT, Kambrook)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x13 : Lighting4 (PT2262)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x14 : Lighting5 (LightwaveRF, Siemens,
EMW100, BBSB, MDREMOTE,RSL2, OTIO, Livolo, RGB, Aoke relay, Eurodomest, RGB432W,
Legrand,Avantek, IT, Kangtai)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x15 : Lighting6 (Blyss (AE), Cuveo)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x16 : Chime (Byron SX, Byron MP001,
SelectPlus, Envivo, Alfawise)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x17 : Fan (Siemens SF01, Itho, LucciAir,
SEAV,Westinghouse,Casafan,FT1211R,Novy)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x19 : Blinds1 (RollerTrol,Hasta,A-OK,Raex, Media Mount, DC)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x1C : Edisio

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x1D : Honeywell ActivLink

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x1E : FunkBus

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x1F : Hunter Fan

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x20 : Security1 (X10, KD101, Visonic, Meiantech, SA30, SA33, RM174RF)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x21 : Security2 (KeeLoq)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x28 : Camera1 (Ninja/Robocam)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x30 : Remote control and IR (ATI, Medion, PC Remote)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x40 : Thermostat1 (Digimax)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x42 : Thermostat3 (Mertik-Maxitrol G6R-H4 type)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x4E : BBQ Temperature sensors (BBQ1)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x4F : Temperature and rain sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x50 : Temperature sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x51 : Humidity sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x52 : Temperature and humidity sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x53 : Barometric sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x54 : Temperature, humidity and barometric sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x55 : Rain sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x56 : Wind sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x57 : UV sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x58 : Date/time sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x59 : Current sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x5A : Current sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x5B : Current + ENERGY sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x5C : Power sensors

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x5D : Weighting scale

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x60 : CARTELECTRONIC

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x70 : RFXsensor

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x71 : RFXMeter

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x72 : FS20 (FS20, FHT 8V, FHT80)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x76 : Weather stations (WEATHER1-WEATHER2)

[2021-01-18 20:57:18][DEBUG] : Load decoder packet type 0x77 : SOLAR1

[2021-01-18 20:57:18][DEBUG] : Writing PID 8771 to /tmp/jeedom/rfxcom/daemon.pid

[2021-01-18 20:57:18][DEBUG] : Init request module v2.23.0

[2021-01-18 20:57:18][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:57:18][DEBUG] : null

[2021-01-18 20:57:18][DEBUG] : http://127.0.0.1:80 "GET /plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvekw8mtElimQ9QGblISAQlpvlre HTTP/1.1" 200 0

[2021-01-18 20:57:18][DEBUG] : Init serial module v3.5

[2021-01-18 20:57:18][DEBUG] : Start listening...

[2021-01-18 20:57:18][DEBUG] : Socket interface started

[2021-01-18 20:57:18][DEBUG] : LoopNetServer Thread started

[2021-01-18 20:57:18][DEBUG] : Listening on: [127.0.0.1:55000]

[2021-01-18 20:57:18][DEBUG] : Open serial port on device: /dev/ttyUSB0, rate 38400, timeout : 9

[2021-01-18 20:57:18][DEBUG] : Open Serialport

[2021-01-18 20:57:18][DEBUG] : flushOutput serial port

[2021-01-18 20:57:18][DEBUG] : flushInput serial port

[2021-01-18 20:57:18][DEBUG] : flushOutput serial port

[2021-01-18 20:57:18][DEBUG] : flushInput serial port

[2021-01-18 20:57:18][DEBUG] : Read Socket Thread Launched

[2021-01-18 20:57:18][DEBUG] : Read Device Thread Launched

[2021-01-18 20:57:19][DEBUG] : Send rfxcomd_reset

[2021-01-18 20:57:19][DEBUG] : Write data to serial port : 0d000000000000000000000000000000

[2021-01-18 20:57:19][DEBUG] : Sleep 1 sec

[2021-01-18 20:57:20][DEBUG] : flushInput serial port

[2021-01-18 20:57:20][DEBUG] : Send get status test

[2021-01-18 20:57:20][DEBUG] : Write data to serial port : 0d000001020000000000000000000000

[2021-01-18 20:57:20][DEBUG] : Client connected to [127.0.0.1:54374]

[2021-01-18 20:57:20][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvlre","cmd":"add","device":{"id":"151554"}}'

[2021-01-18 20:57:20][DEBUG] : Client disconnected from [127.0.0.1:54374]

[2021-01-18 20:57:20][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:20][DEBUG] : Client connected to [127.0.0.1:54376]

[2021-01-18 20:57:20][DEBUG] : Add device : {'id': '151554'}

[2021-01-18 20:57:20][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvlre","cmd":"add","device":{"id":"155557"}}'

[2021-01-18 20:57:20][DEBUG] : Client disconnected from [127.0.0.1:54376]

[2021-01-18 20:57:20][DEBUG] : Client connected to [127.0.0.1:54378]

[2021-01-18 20:57:20][DEBUG] : Message: 1401000102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:20][DEBUG] : Decode : 1401000102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:20][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvlre","cmd":"add","device":{"id":"9101"}}'

[2021-01-18 20:57:20][DEBUG] : Test message: 1401000102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:20][DEBUG] : Client disconnected from [127.0.0.1:54378]

[2021-01-18 20:57:20][DEBUG] : PacketType: 0x01

[2021-01-18 20:57:20][DEBUG] : Length: 21

[2021-01-18 20:57:20][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:57:20][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0x00', 'msg13': '0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x01', 'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmdnd': '0x02', 'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:57:20][DEBUG] : Client connected to [127.0.0.1:54380]

[2021-01-18 20:57:20][DEBUG] : Subtype = response on a mode command

[2021-01-18 20:57:20][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:20][DEBUG] : Firmware version = 0x2B

[2021-01-18 20:57:20][DEBUG] : Add device : {'id': '155557'}

[2021-01-18 20:57:20][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvlre","cmd":"add","device":{"id":"4101"}}'

[2021-01-18 20:57:20][DEBUG] : RFXtrx433 operating at 433.92MHz

[2021-01-18 20:57:20][DEBUG] : Client disconnected from [127.0.0.1:54380]

[2021-01-18 20:57:20][DEBUG] : Hardware major version = 0x01

[2021-01-18 20:57:20][DEBUG] : Hardware minor version = 0x03

[2021-01-18 20:57:20][DEBUG] : Output power = 10 dBm

[2021-01-18 20:57:20][DEBUG] : Firmware Pro1

[2021-01-18 20:57:20][DEBUG] : Client connected to [127.0.0.1:54382]

[2021-01-18 20:57:20][DEBUG] : Noise level (only used in special firmware) = 0x55

[2021-01-18 20:57:20][DEBUG] : undec on : 0

[2021-01-18 20:57:20][DEBUG] : Imagintronix,Opus/Alecto2010/Alecto : 0

[2021-01-18 20:57:20][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"B901"}}'

[2021-01-18 20:57:20][DEBUG] : Byron SX,SelectPlus/Alecto5500 : 0

[2021-01-18 20:57:20][DEBUG] : Client disconnected from [127.0.0.1:54382]

[2021-01-18 20:57:20][DEBUG] : RSL,Revolt/La Crosse : 0

[2021-01-18 20:57:20][DEBUG] : Lighting4/Davis EU : 1

[2021-01-18 20:57:20][DEBUG] : FineOffset,Viking/Davis US : 0

[2021-01-18 20:57:20][DEBUG] : Client connected to [127.0.0.1:54384]

[2021-01-18 20:57:20][DEBUG] : Rubicson,Alecto,Banggood/Davis AU : 1

[2021-01-18 20:57:20][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"9F01"}}'

[2021-01-18 20:57:20][DEBUG] : AE Blyss : 0

[2021-01-18 20:57:20][DEBUG] : Client disconnected from [127.0.0.1:54384]

[2021-01-18 20:57:20][DEBUG] : Client connected to [127.0.0.1:54386]

[2021-01-18 20:57:20][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:20][DEBUG] : BlindsTx : 0

[2021-01-18 20:57:20][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"9F01"}}'

[2021-01-18 20:57:20][DEBUG] : Add device : {'id': '9101'}

[2021-01-18 20:57:20][DEBUG] : BlindsT0 : 0

[2021-01-18 20:57:20][DEBUG] : Client disconnected from [127.0.0.1:54386]

[2021-01-18 20:57:20][DEBUG] : Proguard : 0

[2021-01-18 20:57:20][DEBUG] : Legrand CAD : 0

[2021-01-18 20:57:20][DEBUG] : La Crosse : 1

[2021-01-18 20:57:20][DEBUG] : Client connected to [127.0.0.1:54388]

[2021-01-18 20:57:20][DEBUG] : Hideki,TFA,Cresta,UPM/FS20 : 0

[2021-01-18 20:57:20][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQIplvIre","cmd":"add","device":{"id":"5500"}}'

[2021-01-18 20:57:20][DEBUG] : AD LightwaveRF : 0

[2021-01-18 20:57:20][DEBUG] : Client disconnected from [127.0.0.1:54388]

[2021-01-18 20:57:20][DEBUG] : Mertik/Edisio : 0

[2021-01-18 20:57:20][DEBUG] : Visonic : 0

[2021-01-18 20:57:20][DEBUG] : ATI/cartelectronic/Meiantech,Atlantic : 0

[2021-01-18 20:57:20][DEBUG] : Oregon Scientific/Keeloq : 0

[2021-01-18 20:57:20][DEBUG] : Meiantech,Atlantic/Proguard : 0

[2021-01-18 20:57:20][DEBUG] : HomeEasy EU : 0

[2021-01-18 20:57:20][DEBUG] : AC : 1

[2021-01-18 20:57:20][DEBUG] : ARC : 1

[2021-01-18 20:57:20][DEBUG] : X10 : 1

[2021-01-18 20:57:20][DEBUG] : FunkBus 433.42/Itho CVE RFT : 0

[2021-01-18 20:57:20][DEBUG] : MCZ 434.50/Itho CVE ECO RFT : 0

[2021-01-18 20:57:20][DEBUG] : Honeywell Chime : 0

[2021-01-18 20:57:20][DEBUG] : HomeConfort,Fan : 0

[2021-01-18 20:57:20][DEBUG] : Keeloq : 0

[2021-01-18 20:57:20][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:20][DEBUG] : Add device : {'id': '4101'}

[2021-01-18 20:57:20][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:20][DEBUG] : Add device : {'id': 'B901'}

[2021-01-18 20:57:20][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:20][DEBUG] : Add device : {'id': '9F01'}

[2021-01-18 20:57:20][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:20][DEBUG] : Add device : {'id': '9F01'}

[2021-01-18 20:57:20][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:20][DEBUG] : Add device : {'id': '5500'}

[2021-01-18 20:57:21][DEBUG] : msg3: [0, 0, 0, 0, 1, 0, 1, 0] / 0a

[2021-01-18 20:57:21][DEBUG] : msg4: [0, 0, 0, 0, 1, 0, 0, 0] / 08

[2021-01-18 20:57:21][DEBUG] : msg5: [0, 0, 0, 0, 0, 1, 1, 1] / 07

[2021-01-18 20:57:21][DEBUG] : msg6: [0, 0, 0, 0, 0, 0, 0, 0] / 00

[2021-01-18 20:57:21][DEBUG] : Command: 0d00000203531C0a080700000000

[2021-01-18 20:57:21][DEBUG] : Protocol actually activated 0a080700

[2021-01-18 20:57:21][DEBUG] : Actual Frequency 53

[2021-01-18 20:57:21][DEBUG] : Wanted protocol 0a080700

[2021-01-18 20:57:21][DEBUG] : Client connected to [127.0.0.1:54390]

[2021-01-18 20:57:21][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"1B02ECCB"}}'

[2021-01-18 20:57:21][DEBUG] : Client disconnected from [127.0.0.1:54390]

[2021-01-18 20:57:21][DEBUG] : Client connected to [127.0.0.1:54394]

[2021-01-18 20:57:21][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"8402"}}'

[2021-01-18 20:57:21][DEBUG] : Client disconnected from [127.0.0.1:54394]

[2021-01-18 20:57:21][DEBUG] : Client connected to [127.0.0.1:54396]

[2021-01-18 20:57:21][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"009f01"}}'

[2021-01-18 20:57:21][DEBUG] : Client disconnected from [127.0.0.1:54396]

[2021-01-18 20:57:21][DEBUG] : Client connected to [127.0.0.1:54398]

[2021-01-18 20:57:21][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"0E02"}}'

[2021-01-18 20:57:21][DEBUG] : Client disconnected from [127.0.0.1:54398]

[2021-01-18 20:57:21][DEBUG] : Client connected to [127.0.0.1:54400]

[2021-01-18 20:57:21][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"784346"}}'

[2021-01-18 20:57:21][DEBUG] : Client disconnected from [127.0.0.1:54400]

[2021-01-18 20:57:21][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:21][DEBUG] : Add device : {'id': '1B02ECCB'}

[2021-01-18 20:57:21][DEBUG] : Client connected to [127.0.0.1:54402]

[2021-01-18 20:57:21][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvIre","cmd":"add","device":{"id":"151555"}}'

[2021-01-18 20:57:21][DEBUG] : Client disconnected from [127.0.0.1:54402]

[2021-01-18 20:57:21][DEBUG] : Client connected to [127.0.0.1:54404]

[2021-01-18 20:57:21][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvlre","cmd":"add","device":{"id":"59ECFE"}}'

[2021-01-18 20:57:21][DEBUG] : Client disconnected from [127.0.0.1:54404]

[2021-01-18 20:57:21][DEBUG] : Client connected to [127.0.0.1:54406]

[2021-01-18 20:57:21][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvlre","cmd":"add","device":{"id":"1E1292"}}'

[2021-01-18 20:57:21][DEBUG] : Client disconnected from [127.0.0.1:54406]

[2021-01-18 20:57:21][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:21][DEBUG] : Add device : {'id': '8402'}

[2021-01-18 20:57:21][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:21][DEBUG] : Add device : {'id': '009f01'}

[2021-01-18 20:57:21][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:21][DEBUG] : Add device : {'id': '0E02'}

[2021-01-18 20:57:21][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:21][DEBUG] : Add device : {'id': '784346'}

[2021-01-18 20:57:21][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:21][DEBUG] : Add device : {'id': '151555'}

[2021-01-18 20:57:21][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:21][DEBUG] : Add device : {'id': '59ECFE'}

[2021-01-18 20:57:21][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:21][DEBUG] : Add device : {'id': '1E1292'}

[2021-01-18 20:57:22][DEBUG] : Client connected to [127.0.0.1:54408]

[2021-01-18 20:57:22][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvlre","cmd":"add","device":{"id":"784B05"}}'

[2021-01-18 20:57:22][DEBUG] : Client disconnected from [127.0.0.1:54408]

[2021-01-18 20:57:22][DEBUG] : Client connected to [127.0.0.1:54416]

[2021-01-18 20:57:22][INFO] : Démon RFXcom lancé

[2021-01-18 20:57:22][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQlpvlre","cmd":"add","device":{"id":"000102"}}'

[2021-01-18 20:57:22][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:22][DEBUG] : Client disconnected from [127.0.0.1:54416]

[2021-01-18 20:57:22][DEBUG] : Add device : {'id': '784B05'}

[2021-01-18 20:57:22][DEBUG] : Client connected to [127.0.0.1:54418]

[2021-01-18 20:57:22][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblSAQlpvlre","cmd":"add","device":{"id":"22A0D6"}}'

[2021-01-18 20:57:22][DEBUG] : Client disconnected from [127.0.0.1:54418]

[2021-01-18 20:57:22][DEBUG] : Client connected to [127.0.0.1:54420]

[2021-01-18 20:57:22][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblSAQlpvlre","cmd":"add","device":{"id":"3121E3"}}'

[2021-01-18 20:57:22][DEBUG] : Client disconnected from [127.0.0.1:54420]

[2021-01-18 20:57:22][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:22][DEBUG] : Add device : {'id': '000102'}

[2021-01-18 20:57:22][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:22][DEBUG] : Add device : {'id': '22A0D6'}

[2021-01-18 20:57:22][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 20:57:22][DEBUG] : Add device : {'id': '3121E3'}

[2021-01-18 20:57:25][DEBUG] : Message: 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:25][DEBUG] : Decode : 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:25][DEBUG] : Test message: 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:25][DEBUG] : PacketType: 0x01

[2021-01-18 20:57:25][DEBUG] : Length: 21

[2021-01-18 20:57:25][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:57:25][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0xFF', 'msg13': '0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x01', 'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmd': '0x02', 'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:57:25][DEBUG] : Subtype = wrong command received from the application

[2021-01-18 20:57:25][DEBUG] : Message: 0402010100

[2021-01-18 20:57:25][DEBUG] : Decode : 0402010100

[2021-01-18 20:57:25][DEBUG] : Test message: 0402010100

[2021-01-18 20:57:25][DEBUG] : PacketType: 0x02

[2021-01-18 20:57:25][DEBUG] : Length: 5

[2021-01-18 20:57:25][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:57:25][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:57:25][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr': '0x01', 'packettype': '0x02'}

[2021-01-18 20:57:25][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:57:25][DEBUG] : Message Transmis

[2021-01-18 20:57:27][DEBUG] : Message: 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:27][DEBUG] : Decode : 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:27][DEBUG] : Test message: 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:57:27][DEBUG] : PacketType: 0x01

[2021-01-18 20:57:27][DEBUG] : Length: 21

[2021-01-18 20:57:27][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:57:27][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0xFF', 'msg13': '0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x01', 'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmdnd': '0x02', 'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:57:27][DEBUG] : Subtype = wrong command received from the application

[2021-01-18 20:57:27][DEBUG] : Message: 0402010100

[2021-01-18 20:57:27][DEBUG] : Decode : 0402010100

[2021-01-18 20:57:27][DEBUG] : Test message: 0402010100

[2021-01-18 20:57:27][DEBUG] : PacketType: 0x02

[2021-01-18 20:57:27][DEBUG] : Length: 5

[2021-01-18 20:57:27][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:57:27][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:57:27][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr': '0x01', 'packettype': '0x02'}

[2021-01-18 20:57:27][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:57:27][DEBUG] : Message Transmis

[2021-01-18 20:57:29][DEBUG] : Message: 0402010100

[2021-01-18 20:57:29][DEBUG] : Decode : 0402010100

[2021-01-18 20:57:29][DEBUG] : Test message: 0402010100

[2021-01-18 20:57:29][DEBUG] : PacketType: 0x02

[2021-01-18 20:57:29][DEBUG] : Length: 5

[2021-01-18 20:57:29][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:57:29][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:57:29][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr': '0x01', 'packettype': '0x02'}

[2021-01-18 20:57:29][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:57:29][DEBUG] : Message Transmis

[2021-01-18 20:57:31][DEBUG] : Message: 0402010200

[2021-01-18 20:57:31][DEBUG] : Decode : 0402010200

[2021-01-18 20:57:31][DEBUG] : Test message: 0402010200

[2021-01-18 20:57:31][DEBUG] : PacketType: 0x02

[2021-01-18 20:57:31][DEBUG] : Length: 5

[2021-01-18 20:57:31][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:57:31][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:57:31][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr': '0x02', 'packettype': '0x02'}

[2021-01-18 20:57:31][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:57:31][DEBUG] : Message Transmis

[2021-01-18 20:57:44][DEBUG] : Message: 0a520d009f01000c560359

[2021-01-18 20:57:44][DEBUG] : Decode : 0a520d009f01000c560359

[2021-01-18 20:57:44][DEBUG] : Test message: 0a520d009f01000c560359

[2021-01-18 20:57:44][DEBUG] : PacketType: 0x52

[2021-01-18 20:57:44][DEBUG] : Length: 11

[2021-01-18 20:57:44][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:57:44][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:57:44][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'id1': '0x9F', 'rssi': 5, 'temperaturesign': '', 'seqnbr': '0x00', 'packettype': '0x52', 'id2': '0x01', 'temperature': 12, 'packetlen': '0x0A', 'humidity_status': 3}

[2021-01-18 20:57:44][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.2', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}

[2021-01-18 20:57:44][DEBUG] : Device is known id : 9F01

[2021-01-18 20:57:45][DEBUG] : Send to jeedom : {'devices': {'9F0152': {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.2', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}}}

[2021-01-18 20:57:45][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:57:45][DEBUG] :

```
{"devices":{"9F0152":{"subtype":"0x0D","humidity":86,"battery":100,"temperature":"1.2","id":"9F01","rssi":5,"humidity_status":3,"packettype":"0x52"}}
```

[2021-01-18 20:57:45][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvek8mtElimQ9QGblISAQIplvre HTTP/1.1"
200 0

[2021-01-18 20:57:47][DEBUG] : Message: 0a520d01910100e11e0279

[2021-01-18 20:57:47][DEBUG] : Decode : 0a520d01910100e11e0279

[2021-01-18 20:57:47][DEBUG] : Test message: 0a520d01910100e11e0279

[2021-01-18 20:57:47][DEBUG] : PacketType: 0x52

[2021-01-18 20:57:47][DEBUG] : Length: 11

[2021-01-18 20:57:47][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:57:47][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:57:47][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'id1': '0x91',
'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x01', 'packettype': '0x52', 'id2': '0x01', 'temperature': 225,
'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 20:57:47][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 30, 'battery': 100,
'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 20:57:47][DEBUG] : Device is known id : 9101

[2021-01-18 20:57:47][DEBUG] : Send to jeedom : {'devices': {'910152': {'subtype': '0x0D', 'humidity':
30, 'battery': 100, 'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype':
'0x52'}}}

[2021-01-18 20:57:47][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:57:47][DEBUG] :

{"devices":{"910152":{"subtype":"0x0D","humidity":30,"battery":100,"temperature":"22.5","id":"910
1","rssi":7,"humidity_status":2,"packettype":"0x52"}}}

[2021-01-18 20:57:47][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvek8mtElimQ9QGblISAQIplvre HTTP/1.1"
200 0

[2021-01-18 20:57:53][DEBUG] : Message: 0a520d02410100df260279

[2021-01-18 20:57:53][DEBUG] : Decode : 0a520d02410100df260279

[2021-01-18 20:57:53][DEBUG] : Test message: 0a520d02410100df260279

[2021-01-18 20:57:53][DEBUG] : PacketType: 0x52

[2021-01-18 20:57:53][DEBUG] : Length: 11

[2021-01-18 20:57:53][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:57:53][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:57:53][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'id1': '0x41',
'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x02', 'packettype': '0x52', 'id2': '0x01', 'temperature': 223,
'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 20:57:53][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'temperature': '22.3', 'id': '4101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 20:57:53][DEBUG] : Device is known id : 4101

[2021-01-18 20:57:53][DEBUG] : Send to jeedom : {'devices': {'410152': {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'temperature': '22.3', 'id': '4101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}}}

[2021-01-18 20:57:53][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:57:53][DEBUG] :
{"devices":{"410152":{"subtype":"0x0D","humidity":38,"battery":100,"temperature":"22.3","id":"4101","rssi":7,"humidity_status":2,"packettype":"0x52"}}}

[2021-01-18 20:57:53][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvekw8mtElimQ9QGblISAQIplvre HTTP/1.1"
200 0

[2021-01-18 20:58:08][DEBUG] : Message: 0a520d0367020029560359

[2021-01-18 20:58:08][DEBUG] : Decode : 0a520d0367020029560359

[2021-01-18 20:58:08][DEBUG] : Test message: 0a520d0367020029560359

[2021-01-18 20:58:08][DEBUG] : PacketType: 0x52

[2021-01-18 20:58:08][DEBUG] : Length: 11

[2021-01-18 20:58:08][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:58:08][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:58:08][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'id1': '0x67', 'rssi': 5, 'temperaturesign': '', 'seqnbr': '0x03', 'packettype': '0x52', 'id2': '0x02', 'temperature': 41, 'packetlen': '0x0A', 'humidity_status': 3}

[2021-01-18 20:58:08][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '4.1', 'id': '6702', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}

[2021-01-18 20:58:08][DEBUG] : unknown device id : 6702

[2021-01-18 20:58:19][DEBUG] : Message: 0a520d049f01000c560359

[2021-01-18 20:58:19][DEBUG] : Decode : 0a520d049f01000c560359

[2021-01-18 20:58:19][DEBUG] : Test message: 0a520d049f01000c560359

[2021-01-18 20:58:19][DEBUG] : PacketType: 0x52

[2021-01-18 20:58:19][DEBUG] : Length: 11

[2021-01-18 20:58:19][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:58:19][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:58:19][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'id1': '0x9F', 'rssi': 5, 'temperaturesign': '', 'seqnbr': '0x04', 'packettype': '0x52', 'id2': '0x01', 'temperature': 12, 'packetlen': '0x0A', 'humidity_status': 3}

[2021-01-18 20:58:19][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.2', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}

[2021-01-18 20:58:19][DEBUG] : Device is known id : 9F01

[2021-01-18 20:58:19][DEBUG] : Send to jeedom : {'devices': {'9F0152': {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.2', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}}}

[2021-01-18 20:58:19][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:58:20][DEBUG] :
{"devices":{"9F0152":{"subtype":"0x0D","humidity":86,"battery":100,"temperature":"1.2","id":"9F01","rssi":5,"humidity_status":3,"packettype":"0x52"}}}

[2021-01-18 20:58:20][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvekW8mtElimQ9QGblISAQIplvire HTTP/1.1"
200 0

[2021-01-18 20:58:22][DEBUG] : Message: 0a520d05910100e11e0279

[2021-01-18 20:58:22][DEBUG] : Decode : 0a520d05910100e11e0279

[2021-01-18 20:58:22][DEBUG] : Test message: 0a520d05910100e11e0279

[2021-01-18 20:58:22][DEBUG] : PacketType: 0x52

[2021-01-18 20:58:22][DEBUG] : Length: 11

[2021-01-18 20:58:22][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:58:22][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:58:22][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'id1': '0x91', 'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x05', 'packettype': '0x52', 'id2': '0x01', 'temperature': 22.5, 'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 20:58:22][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 20:58:22][DEBUG] : Device is known id : 9101

[2021-01-18 20:58:22][DEBUG] : Send to jeedom : {'devices': {'910152': {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}}}

[2021-01-18 20:58:22][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:58:22][DEBUG] :
{"devices":{"910152":{"subtype":"0x0D","humidity":30,"battery":100,"temperature":"22.5","id":"9101","rssi":7,"humidity_status":2,"packettype":"0x52"}}}

[2021-01-18 20:58:22][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvek8mtElimQ9QGblISAQIplvre HTTP/1.1"
200 0

[2021-01-18 20:58:24][DEBUG] : Message: 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:58:24][DEBUG] : Decode : 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:58:24][DEBUG] : Test message: 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:58:24][DEBUG] : PacketType: 0x01

[2021-01-18 20:58:24][DEBUG] : Length: 21

[2021-01-18 20:58:24][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:58:24][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0xFF', 'msg13':
'0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x02',
'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmdnd': '0x10',
'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:58:24][DEBUG] : Subtype = wrong command received from the application

[2021-01-18 20:58:24][DEBUG] : Message: 0402010200

[2021-01-18 20:58:24][DEBUG] : Decode : 0402010200

[2021-01-18 20:58:24][DEBUG] : Test message: 0402010200

[2021-01-18 20:58:24][DEBUG] : PacketType: 0x02

[2021-01-18 20:58:24][DEBUG] : Length: 5

[2021-01-18 20:58:24][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:58:24][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:58:24][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr':
'0x02', 'packettype': '0x02'}

[2021-01-18 20:58:24][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:58:24][DEBUG] : Message Transmis

[2021-01-18 20:58:26][DEBUG] : Message: 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:58:26][DEBUG] : Decode : 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:58:26][DEBUG] : Test message: 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:58:26][DEBUG] : PacketType: 0x01

[2021-01-18 20:58:26][DEBUG] : Length: 21

[2021-01-18 20:58:26][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:58:26][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0xFF', 'msg13':
'0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x01',

'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmdnd': '0x02',
'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:58:26][DEBUG] : Subtype = wrong command received from the application

[2021-01-18 20:58:26][DEBUG] : Message: 0402010100

[2021-01-18 20:58:26][DEBUG] : Decode : 0402010100

[2021-01-18 20:58:26][DEBUG] : Test message: 0402010100

[2021-01-18 20:58:26][DEBUG] : PacketType: 0x02

[2021-01-18 20:58:26][DEBUG] : Length: 5

[2021-01-18 20:58:26][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:58:26][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:58:26][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr':
'0x01', 'packettype': '0x02'}

[2021-01-18 20:58:26][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:58:26][DEBUG] : Message Transmis

[2021-01-18 20:58:28][DEBUG] : Message: 0402010100

[2021-01-18 20:58:28][DEBUG] : Decode : 0402010100

[2021-01-18 20:58:28][DEBUG] : Test message: 0402010100

[2021-01-18 20:58:28][DEBUG] : PacketType: 0x02

[2021-01-18 20:58:28][DEBUG] : Length: 5

[2021-01-18 20:58:28][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:58:28][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:58:28][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr':
'0x01', 'packettype': '0x02'}

[2021-01-18 20:58:28][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:58:28][DEBUG] : Message Transmis

[2021-01-18 20:58:28][DEBUG] : Message: 0a520d06410100df260279

[2021-01-18 20:58:28][DEBUG] : Decode : 0a520d06410100df260279

[2021-01-18 20:58:28][DEBUG] : Test message: 0a520d06410100df260279

[2021-01-18 20:58:28][DEBUG] : PacketType: 0x52

[2021-01-18 20:58:28][DEBUG] : Length: 11

[2021-01-18 20:58:28][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:58:28][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:58:28][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'id1': '0x41', 'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x06', 'packettype': '0x52', 'id2': '0x01', 'temperature': 223, 'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 20:58:28][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'temperature': '22.3', 'id': '4101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 20:58:28][DEBUG] : Device is known id : 4101

[2021-01-18 20:58:28][DEBUG] : Send to jeedom : {'devices': {'410152': {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'temperature': '22.3', 'id': '4101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}}}

[2021-01-18 20:58:28][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:58:28][DEBUG] :
{"devices":{"410152":{"subtype":"0x0D","humidity":38,"battery":100,"temperature":"22.3","id":"4101","rssi":7,"humidity_status":2,"packettype":"0x52"}}}

[2021-01-18 20:58:28][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvekW8mtElimQ9QGblISAQlpvlre HTTP/1.1"
200 0

[2021-01-18 20:58:30][DEBUG] : Message: 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:58:30][DEBUG] : Decode : 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:58:30][DEBUG] : Test message: 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:58:30][DEBUG] : PacketType: 0x01

[2021-01-18 20:58:30][DEBUG] : Length: 21

[2021-01-18 20:58:30][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:58:30][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0xFF', 'msg13': '0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x02', 'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmdnd': '0x10', 'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:58:30][DEBUG] : Subtype = wrong command received from the application

[2021-01-18 20:58:43][DEBUG] : Message: 0a520d0767020029560359

[2021-01-18 20:58:43][DEBUG] : Decode : 0a520d0767020029560359

[2021-01-18 20:58:43][DEBUG] : Test message: 0a520d0767020029560359

[2021-01-18 20:58:43][DEBUG] : PacketType: 0x52

[2021-01-18 20:58:43][DEBUG] : Length: 11

[2021-01-18 20:58:43][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:58:43][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:58:43][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'id1': '0x67', 'rssi': 5, 'temperaturesign': '', 'seqnbr': '0x07', 'packettype': '0x52', 'id2': '0x02', 'temperature': 41, 'packetlen': '0x0A', 'humidity_status': 3}

[2021-01-18 20:58:43][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '4.1', 'id': '6702', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}

[2021-01-18 20:58:43][DEBUG] : unknown device id : 6702

[2021-01-18 20:58:54][DEBUG] : Message: 0a520d089f01000b560359

[2021-01-18 20:58:54][DEBUG] : Decode : 0a520d089f01000b560359

[2021-01-18 20:58:54][DEBUG] : Test message: 0a520d089f01000b560359

[2021-01-18 20:58:54][DEBUG] : PacketType: 0x52

[2021-01-18 20:58:54][DEBUG] : Length: 11

[2021-01-18 20:58:54][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:58:54][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:58:54][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'id1': '0x9F', 'rssi': 5, 'temperaturesign': '', 'seqnbr': '0x08', 'packettype': '0x52', 'id2': '0x01', 'temperature': 11, 'packetlen': '0x0A', 'humidity_status': 3}

[2021-01-18 20:58:54][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.1', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}

[2021-01-18 20:58:54][DEBUG] : Device is known id : 9F01

[2021-01-18 20:58:55][DEBUG] : Send to jeedom : {'devices': {'9F0152': {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.1', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}}}

[2021-01-18 20:58:55][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:58:55][DEBUG] :
{"devices":{"9F0152":{"subtype":"0x0D","humidity":86,"battery":100,"temperature":"1.1","id":"9F01","rssi":5,"humidity_status":3,"packettype":"0x52"}}}

[2021-01-18 20:58:55][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvekW8mtElimQ9QGblISAQIplvre HTTP/1.1"
200 0

[2021-01-18 20:58:57][DEBUG] : Message: 0a520d09910100e11e0279

[2021-01-18 20:58:57][DEBUG] : Decode : 0a520d09910100e11e0279

[2021-01-18 20:58:57][DEBUG] : Test message: 0a520d09910100e11e0279

[2021-01-18 20:58:57][DEBUG] : PacketType: 0x52

[2021-01-18 20:58:57][DEBUG] : Length: 11

[2021-01-18 20:58:57][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:58:57][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:58:57][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'id1': '0x91', 'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x09', 'packettype': '0x52', 'id2': '0x01', 'temperature': 225, 'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 20:58:57][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 20:58:57][DEBUG] : Device is known id : 9101

[2021-01-18 20:58:57][DEBUG] : Send to jeedom : {'devices': {'910152': {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}}}

[2021-01-18 20:58:57][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:58:57][DEBUG] :

```
{"devices":{"910152":{"subtype":"0x0D","humidity":30,"battery":100,"temperature":"22.5","id":"9101","rssi":7,"humidity_status":2,"packettype":"0x52"}}
```

[2021-01-18 20:58:57][DEBUG] : http://127.0.0.1:80 "POST /plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvekW8mtElimQ9QGblISAQIplvire HTTP/1.1" 200 0

[2021-01-18 20:59:03][DEBUG] : Message: 0a520d0a410100df260279

[2021-01-18 20:59:03][DEBUG] : Decode : 0a520d0a410100df260279

[2021-01-18 20:59:03][DEBUG] : Test message: 0a520d0a410100df260279

[2021-01-18 20:59:03][DEBUG] : PacketType: 0x52

[2021-01-18 20:59:03][DEBUG] : Length: 11

[2021-01-18 20:59:03][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:59:03][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:59:03][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'id1': '0x41', 'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x0A', 'packettype': '0x52', 'id2': '0x01', 'temperature': 223, 'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 20:59:03][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'temperature': '22.3', 'id': '4101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 20:59:03][DEBUG] : Device is known id : 4101

[2021-01-18 20:59:03][DEBUG] : Send to jeedom : {'devices': {'410152': {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'temperature': '22.3', 'id': '4101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}}}

[2021-01-18 20:59:03][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:59:03][DEBUG] :

```
{"devices":{"410152":{"subtype":"0x0D","humidity":38,"battery":100,"temperature":"22.3","id":"4101","rssi":7,"humidity_status":2,"packettype":"0x52"}}
```

[2021-01-18 20:59:03][DEBUG] : http://127.0.0.1:80 "POST /plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvek8mtElimQ9QGblISAQlplvre HTTP/1.1" 200 0

[2021-01-18 20:59:18][DEBUG] : Message: 0a520d0b67020029560359

[2021-01-18 20:59:18][DEBUG] : Decode : 0a520d0b67020029560359

[2021-01-18 20:59:18][DEBUG] : Test message: 0a520d0b67020029560359

[2021-01-18 20:59:18][DEBUG] : PacketType: 0x52

[2021-01-18 20:59:18][DEBUG] : Length: 11

[2021-01-18 20:59:18][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:59:18][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:59:18][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'id1': '0x67', 'rssi': 5, 'temperaturesign': '', 'seqnbr': '0x0B', 'packettype': '0x52', 'id2': '0x02', 'temperature': 41, 'packetlen': '0x0A', 'humidity_status': 3}

[2021-01-18 20:59:18][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '4.1', 'id': '6702', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}

[2021-01-18 20:59:18][DEBUG] : unknown device id : 6702

[2021-01-18 20:59:24][DEBUG] : Message: 1401ff0219532b0a08070001031c05554658434f4d

[2021-01-18 20:59:24][DEBUG] : Decode : 1401ff0219532b0a08070001031c05554658434f4d

[2021-01-18 20:59:24][DEBUG] : Test message: 1401ff0219532b0a08070001031c05554658434f4d

[2021-01-18 20:59:24][DEBUG] : PacketType: 0x01

[2021-01-18 20:59:24][DEBUG] : Length: 21

[2021-01-18 20:59:24][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:59:24][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0xFF', 'msg13': '0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x02', 'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmdnd': '0x19', 'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:59:24][DEBUG] : Subtype = wrong command received from the application

[2021-01-18 20:59:24][DEBUG] : Message: 0402010200

[2021-01-18 20:59:24][DEBUG] : Decode : 0402010200

[2021-01-18 20:59:24][DEBUG] : Test message: 0402010200

[2021-01-18 20:59:24][DEBUG] : PacketType: 0x02

[2021-01-18 20:59:24][DEBUG] : Length: 5

[2021-01-18 20:59:24][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:59:24][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:59:24][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr': '0x02', 'packettype': '0x02'}

[2021-01-18 20:59:24][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:59:24][DEBUG] : Message Transmis

[2021-01-18 20:59:26][DEBUG] : Message: 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:59:26][DEBUG] : Decode : 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:59:26][DEBUG] : Test message: 1401ff0102532b0a08070001031c05554658434f4d

[2021-01-18 20:59:26][DEBUG] : PacketType: 0x01

[2021-01-18 20:59:26][DEBUG] : Length: 21

[2021-01-18 20:59:26][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:59:26][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0xFF', 'msg13': '0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x01', 'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmdnd': '0x02', 'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:59:26][DEBUG] : Subtype = wrong command received from the application

[2021-01-18 20:59:26][DEBUG] : Message: 0402010100

[2021-01-18 20:59:26][DEBUG] : Decode : 0402010100

[2021-01-18 20:59:26][DEBUG] : Test message: 0402010100

[2021-01-18 20:59:26][DEBUG] : PacketType: 0x02

[2021-01-18 20:59:26][DEBUG] : Length: 5

[2021-01-18 20:59:26][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:59:26][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:59:26][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr': '0x01', 'packettype': '0x02'}

[2021-01-18 20:59:26][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:59:26][DEBUG] : Message Transmis

[2021-01-18 20:59:28][DEBUG] : Message: 0402010100

[2021-01-18 20:59:28][DEBUG] : Decode : 0402010100

[2021-01-18 20:59:28][DEBUG] : Test message: 0402010100

[2021-01-18 20:59:28][DEBUG] : PacketType: 0x02

[2021-01-18 20:59:28][DEBUG] : Length: 5

[2021-01-18 20:59:28][DEBUG] : Start decoding packet type 0x02

[2021-01-18 20:59:28][DEBUG] : Subtype = Reponse du Transmetteur

[2021-01-18 20:59:28][DEBUG] : Data : {'subtype': '0x01', 'msg1': '0x00', 'packetlen': '0x04', 'seqnbr': '0x01', 'packettype': '0x02'}

[2021-01-18 20:59:28][DEBUG] : Reponse du Transmetteur = 0x00

[2021-01-18 20:59:28][DEBUG] : Message Transmis

[2021-01-18 20:59:30][DEBUG] : Message: 0a520d0c9f01000b560359

[2021-01-18 20:59:30][DEBUG] : Decode : 0a520d0c9f01000b560359

[2021-01-18 20:59:30][DEBUG] : Test message: 0a520d0c9f01000b560359

[2021-01-18 20:59:30][DEBUG] : PacketType: 0x52

[2021-01-18 20:59:30][DEBUG] : Length: 11

[2021-01-18 20:59:30][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:59:30][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:59:30][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'id1': '0x9F', 'rssi': 5, 'temperaturesign': '', 'seqnbr': '0x0C', 'packettype': '0x52', 'id2': '0x01', 'temperature': 11, 'packetlen': '0x0A', 'humidity_status': 3}

[2021-01-18 20:59:30][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.1', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}

[2021-01-18 20:59:30][DEBUG] : Device is known id : 9F01

[2021-01-18 20:59:30][DEBUG] : Send to jeedom : {'devices': {'9F0152': {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.1', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}}}

[2021-01-18 20:59:30][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:59:30][DEBUG] :

{"devices":{"9F0152":{"subtype":"0x0D","humidity":86,"battery":100,"temperature":"1.1","id":"9F01","rssi":5,"humidity_status":3,"packettype":"0x52"}}}

[2021-01-18 20:59:30][DEBUG] : http://127.0.0.1:80 "POST /plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvek8mtElimQ9QGblISAQIplvre HTTP/1.1" 200 0

[2021-01-18 20:59:31][DEBUG] : Message: 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:59:31][DEBUG] : Decode : 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:59:31][DEBUG] : Test message: 1401ff0210532b0a08070001031c05554658434f4d

[2021-01-18 20:59:31][DEBUG] : PacketType: 0x01

[2021-01-18 20:59:31][DEBUG] : Length: 21

[2021-01-18 20:59:31][DEBUG] : Start decoding packet type 0x01

[2021-01-18 20:59:31][DEBUG] : Data : {'msg7': '0x01', 'msg2': '0x2B', 'subtype': '0xFF', 'msg13': '0x58', 'msg4': '0x08', 'msg12': '0x46', 'msg10': '0x05', 'msg15': '0x4F', 'msg9': 28, 'seqnbr': '0x02',

'msg6': '0x00', 'packettype': '0x01', 'msg5': '0x07', 'msg11': '0x55', 'msg3': '0x0A', 'cmdnd': '0x10', 'msg16': '0x4D', 'msg14': '0x43', 'msg1': '0x53', 'packetlen': '0x14', 'msg8': '0x03'}

[2021-01-18 20:59:31][DEBUG] : Subtype = wrong command received from the application

[2021-01-18 20:59:32][DEBUG] : Message: 0a520d0d910100e11e0279

[2021-01-18 20:59:32][DEBUG] : Decode : 0a520d0d910100e11e0279

[2021-01-18 20:59:32][DEBUG] : Test message: 0a520d0d910100e11e0279

[2021-01-18 20:59:32][DEBUG] : PacketType: 0x52

[2021-01-18 20:59:32][DEBUG] : Length: 11

[2021-01-18 20:59:32][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:59:32][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:59:32][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'id1': '0x91', 'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x0D', 'packettype': '0x52', 'id2': '0x01', 'temperature': 225, 'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 20:59:32][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 20:59:32][DEBUG] : Device is known id : 9101

[2021-01-18 20:59:32][DEBUG] : Send to jeedom : {'devices': {'910152': {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}}}

[2021-01-18 20:59:32][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:59:32][DEBUG] :

```
{"devices":{"910152":{"subtype":"0x0D","humidity":30,"battery":100,"temperature":"22.5","id":"9101","rssi":7,"humidity_status":2,"packettype":"0x52"}}
```

[2021-01-18 20:59:32][DEBUG] : http://127.0.0.1:80 "POST /plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvek8mtElimQ9QGblISAQIplvire HTTP/1.1" 200 0

[2021-01-18 20:59:38][DEBUG] : Message: 0a520d0e410100df260279

[2021-01-18 20:59:38][DEBUG] : Decode : 0a520d0e410100df260279

[2021-01-18 20:59:38][DEBUG] : Test message: 0a520d0e410100df260279

[2021-01-18 20:59:38][DEBUG] : PacketType: 0x52

[2021-01-18 20:59:38][DEBUG] : Length: 11

[2021-01-18 20:59:38][DEBUG] : Start decoding packet type 0x52

[2021-01-18 20:59:38][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 20:59:38][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'id1': '0x41', 'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x0E', 'packettype': '0x52', 'id2': '0x01', 'temperature': 223, 'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 20:59:38][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'temperature': '22.3', 'id': '4101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 20:59:38][DEBUG] : Device is known id : 4101

[2021-01-18 20:59:38][DEBUG] : Send to jeedom : {'devices': {'410152': {'subtype': '0x0D', 'humidity': 38, 'battery': 100, 'temperature': '22.3', 'id': '4101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}}}

[2021-01-18 20:59:38][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 20:59:38][DEBUG] :

{"devices":{"410152":{"subtype":"0x0D","humidity":38,"battery":100,"temperature":"22.3","id":"4101","rssi":7,"humidity_status":2,"packettype":"0x52"}}}

[2021-01-18 20:59:38][DEBUG] : http://127.0.0.1:80 "POST /plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvewk8mtElimQ9QGblISAIQlplvire HTTP/1.1" 200 0

[2021-01-18 21:00:04][DEBUG] : Message: 0a520d0f9f01000a560359

[2021-01-18 21:00:04][DEBUG] : Decode : 0a520d0f9f01000a560359

[2021-01-18 21:00:04][DEBUG] : Test message: 0a520d0f9f01000a560359

[2021-01-18 21:00:04][DEBUG] : PacketType: 0x52

[2021-01-18 21:00:04][DEBUG] : Length: 11

[2021-01-18 21:00:04][DEBUG] : Start decoding packet type 0x52

[2021-01-18 21:00:04][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 21:00:04][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'id1': '0x9F', 'rssi': 5, 'temperaturesign': '', 'seqnbr': '0x0F', 'packettype': '0x52', 'id2': '0x01', 'temperature': 10, 'packetlen': '0x0A', 'humidity_status': 3}

[2021-01-18 21:00:04][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.0', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}

[2021-01-18 21:00:04][DEBUG] : Device is known id : 9F01

[2021-01-18 21:00:05][DEBUG] : Send to jeedom : {'devices': {'9F0152': {'subtype': '0x0D', 'humidity': 86, 'battery': 100, 'temperature': '1.0', 'id': '9F01', 'rssi': 5, 'humidity_status': 3, 'packettype': '0x52'}}}

[2021-01-18 21:00:05][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 21:00:05][DEBUG] :

{"devices":{"9F0152":{"subtype":"0x0D","humidity":86,"battery":100,"temperature":"1.0","id":"9F01","rssi":5,"humidity_status":3,"packettype":"0x52"}}}

[2021-01-18 21:00:05][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvekw8mtElimQ9QGblISAQIplvre HTTP/1.1"
200 0

[2021-01-18 21:00:07][DEBUG] : Message: 0a520d10910100e11e0279

[2021-01-18 21:00:07][DEBUG] : Decode : 0a520d10910100e11e0279

[2021-01-18 21:00:07][DEBUG] : Test message: 0a520d10910100e11e0279

[2021-01-18 21:00:07][DEBUG] : PacketType: 0x52

[2021-01-18 21:00:07][DEBUG] : Length: 11

[2021-01-18 21:00:07][DEBUG] : Start decoding packet type 0x52

[2021-01-18 21:00:07][DEBUG] : Subtype = TH13 is Alecto WS1700 and compatibles

[2021-01-18 21:00:07][DEBUG] : Data : {'subtype': '0x0D', 'humidity': 30, 'battery': 100, 'id1': '0x91',
'rssi': 7, 'temperaturesign': '', 'seqnbr': '0x10', 'packettype': '0x52', 'id2': '0x01', 'temperature': 225,
'packetlen': '0x0A', 'humidity_status': 2}

[2021-01-18 21:00:07][DEBUG] : Decoded info : {'subtype': '0x0D', 'humidity': 30, 'battery': 100,
'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype': '0x52'}

[2021-01-18 21:00:07][DEBUG] : Device is known id : 9101

[2021-01-18 21:00:07][DEBUG] : Send to jeedom : {'devices': {'910152': {'subtype': '0x0D', 'humidity':
30, 'battery': 100, 'temperature': '22.5', 'id': '9101', 'rssi': 7, 'humidity_status': 2, 'packettype':
'0x52'}}}

[2021-01-18 21:00:07][DEBUG] : Starting new HTTP connection (1): 127.0.0.1:80

[2021-01-18 21:00:07][DEBUG] :
{"devices":{"910152":{"subtype":"0x0D","humidity":30,"battery":100,"temperature":"22.5","id":"910
1","rssi":7,"humidity_status":2,"packettype":"0x52"}}}

[2021-01-18 21:00:07][DEBUG] : http://127.0.0.1:80 "POST
/plugins/rfxcom/core/php/jeeRfxcom.php?apikey=ec1EWvekw8mtElimQ9QGblISAQIplvre HTTP/1.1"
200 0

[2021-01-18 21:01:25][DEBUG] : Client connected to [127.0.0.1:55152]

[2021-01-18 21:01:25][DEBUG] : Message read from socket:
b'{"apikey":"ec1EWvekw8mtElimQ9QGblISAQIplvre","cmd":"send","data":["0C1A00003121E3010100000000"]}'

[2021-01-18 21:01:25][DEBUG] : Client disconnected from [127.0.0.1:55152]

[2021-01-18 21:01:25][DEBUG] : Message received in socket JEEDOM_SOCKET_MESSAGE

[2021-01-18 21:01:25][DEBUG] : Test message: 0C1A00003121E3010100000000

[2021-01-18 21:01:25][DEBUG] : flushOutput serial port

[2021-01-18 21:01:25][DEBUG] : flushInput serial port

[2021-01-18 21:01:25][DEBUG] : Write message to serial port

[2021-01-18 21:01:25][DEBUG] : Write data to serial port : 0c1a00003121e3010100000000

[2021-01-18 21:01:25][DEBUG] : Write message ok : 0C1A00003121E3010100000000