

# RFXtrx / RFX User Guide



www.rfxcom.com

# 1. Table of Contents

1. Table of Contents	2
2. RFX general information	4
2.1. RFX310 supported protocols	4
2.2. RFXtrx315 supported protocols	4
2.2.1. RFXtrx315 configured for 310MHz	4
2.2.2. RFXtrx315 configured for 315MHz	4
2.3. RFXtrx868X, RFXtrx868XL, RFX868 supported protocols	5
2.4. RFXrec433, RFXtrx433, RFXtrx433E, RFXtrx433XL, RFX433 supported protocols	6
2.4.1. By function	6
2.4.2. Alphabetic list	. 10
2.5. undec on	. 23
2.6. Sensitivity influenced by enabled protocols	. 24
2.7. RF range reduction	. 25
2.8. Home Automation software	. 25
2.9. Dimensions	. 25
2.10. Electrical	. 25
2.11. Environmental conditions	. 25
3. Install the USB driver	. 26
4. Run RFXflash on Linux under Mono	. 26
5. RFXmngr test program	. 27
5.1. Receiver	. 28
5.2. Transmitter	. 29
6. Flash update of the RFXtrx	. 30
6.1. Update firmware in the RFXtrx	. 30
6.2. Update firmware in the RFXtrx step by step	. 31
7. RFX Wifi	. 33
7.1. Restore Wifi settings	. 33
7.2. Configure the RFX Wifi	. 33
7.3. Flash the Wifi firmware in the RFX Wifi	. 34
7.4. Use the USB port of the RFX Wifi for the RFX433/RFX868	. 35
7.5. Add Wifi option to the RFXusb-RFX433	.35
7.6. Add the Wifi module to the RFX433XL-USB	.35
8. RFXtrx433 special device codes	.36
8.1. Remote commands	.36
8.1.1. X10 RF Remote	.36
8.1.2. ATI Remote Wonder	.37
8 1 3 ATI Remote Wonder Plus	38
8 1 4 Medion Remote	39
8.2 Harrison address conversion to switch settings	40
8.3 Flamingo AB400 IMPULS Sartano Brennenstuhl SilverCrest 91089 Cranenbroel	k i č
switch settings	41
8 4 Energenie 5-gang 429 950	42
8.5 Phenix IDK YC-4000S switch settings	43
8.6 HF105 switch settings	44
8 7 HQ COCO-20	45
8.8 MDREMOTE V106 V107	46
8.9 MDREMOTE V108 EKAB-10KRE	46
8 10 Aoke relav	46
8 11 SEAV TXS4	47
8 12 How to find the dx com RGR I FD strin driver ID	Δ7
8 13 How to find the dx com RGB LED strip driver ID (rev. 2)	. <u>+</u> / ⊿7
8 14 How to find the Eurodomest ID	. <u>+</u> 1 Δ7
8 15 How to find the Screenline ID	. <del>,</del> , ⊿∧
8 16 How to find the Δvantek remote ID	0+ ∕/Ω
8 17 How to find the Siemene SEA1 ID	0+ ∕/Ω
9 Blues commande	0⊢. /0
10 Comfr DTS	. <del>-1</del> 3

10.1. How to move RFY devices to another RFXtrx433E, RFXtrx433XL or RFX433	51
11. Dooya and compatibles	52
11.1. BlindsT6	52
11.1.1. Dooya DT52E, DT82TV, DT82TN	52
11.2. Bi-directional DDxxxx	52
12. ID switches Casafan and Lucci Air fans	53
13. Transmit Funkbus (Insta, Gira, Jung, Berker)	54
14. Transmit undecoded ARC commands.	55
15. MCZ pellet stove	56
16. Lighting4 devices	57
16.1. Proluxx projection screen	57
16.2. Kingpin (KP100) projection screen	57
16.3. Mercury remote control mains sockets	57
16.4. Conrad 034911 sockets	57
16.5. Sonoff	58
16.6. PT2262 and EV1527 oscillator resistors accepted	58
17. Receive and Transmit RAW data	59
18. RFXtrx433XL/RFX433 - P1 smart meter connection	61
18.1. DIY P1 connection for RFXtrx433XL batch 3618 and 4018	62
18.2. DIY P1 connection for RFXtrx433XL batch 4918 and later	62
18.3. P1 option PCB Type 1 for RFXtrx433XL batch 3618 and 4018	63
18.4. P1 option PCB Type 2 for RFXtrx433XL batch 4918 and later	64
18.5. RFXusb-RFX433 - P1 smart meter connection	65
18.6. RFX433XL - P1 smart meter connection	65
19. RFXtrx433XL - Teleinfo connection	66
19.1. Teleinfo option PCB for RFXtrx433XL batch 4918 and later	66
20. RFXtrx433XL - Connection points for a serial interface	67
21. Recover from interrupted or wrong flash.	68
22. FAQ	70
22.1. Receive has stopped suddenly but transmit works	70
22.2. Can I increase the receive/transmit range of the RFXtrx?	70
22.3. The RFXtrx USB connection disconnects sometimes.	70
22.4. I have a 433.92MHz sensor/remote but this device is not received	70
22.5. The wall plug is switched by the remote, the remote is received but the RFXtrx	does
not switch the module.	70
23. EC Declaration of Conformity	71
24. Warning:	72
25. License	72
26. Copyright notice	72
27. Revision history	73

# 2. RFX general information

The RFXtrx/RFX transceivers and RFXrec receivers are communicating over an USB port with the Home Automation application. The RFX is powered by the USB port.

At startup the RFX enters for 2 seconds the boot loader (red LED is on) and after this it starts the receive/transmit firmware. If valid (decode-able) packets are received the yellow LED will blink.

The RFX310, RFXtrx315 and the RFXrec433 are mainly for use in the US. The RFXtrx315 can receive US X10 lighting and security sensors <u>or</u> US Visonic PowerCode sensors at 315MHz. The RFXrec433 can receive weather sensors of different brands at 433.92MHz.

The RFX transceiver (transmitter+receiver) and can receive and control a large number of sensors and other devices.

The RFXtrx433E is an extended RFXtrx433 transceiver with additional memory and non-volatile memory for Somfy RTS codes and configuration settings.

The RFXtrx433XL is the next generation version with double size memory and a serial connection for the Dutch and French smart meters.

The RFX433 is an RFXtrx433XL with a new transceiver module and USB chip.

# 2.1. RFX310 supported protocols

Protocol	Protocol	Receive/Transmit
US X10 lighting	X10	R
US X10 security	X10	R

# 2.2. RFXtrx315 supported protocols

#### 2.2.1. RFXtrx315 configured for 310MHz

Protocol	Protocol	Receive/Transmit
US X10 lighting	X10	RT
US X10 security	X10	RT

#### 2.2.2. RFXtrx315 configured for 315MHz

Protocol	Protocol	<b>Receive/Transmit</b>
Aoke relay	Lighting5	Т
PT2262, EV1527 and compatibles	Lighting4	RT
Keeloq (unencrypted part only)	Keeloq	R
Visonic CodeSecure (unencrypted part only)	Visonic	R
Visonic PowerCode	Visonic	RT

# 2.3. RFXtrx868X, RFXtrx868XL, RFX868 supported protocols

Protocol	Protocol	Receive/Transmit
Alecto ACH2010	Alecto ACH2010	R
Alecto WS5500, FineOffset WH2900, Ventus W830	FineOffset	R
Davis Vantage Vue EU *	Davis EU	R
Ecowitt WH31,WN32,WH40,WH57,WS90,WH5360	FineOffset	R
Edisio	Edisio	RT
FS20	FS20	RT
Gaposa rollermotor	Gaposa	RT
Honeywell ActiveLink	Honeywell	RT
Itho CVE RFT	Itho CVE RFT	Т
Itho CVE ECO RFT	Itho CVE ECO RFT	RT
Keeloq (unencrypted part only)	Keeloq	RT
Mi-Sol WH2900C	FineOffset	R
Orcon	Orcon	RT
Visonic CodeSecure (unencrypted part only)	Visonic	R
Visonic PowerCode	Visonic	R

\* based on information available at: wxforum.net – "Implementing a Si1000 based wireless receiver for Davis ISS data" and madscientistlabs.blogspot.com

**Important:** it is only possible to enable one protocol for receive in the RFX868, RFXtrx868X and RFXtrx868XL because of the used transmission techniques at 868MHz.

# 2.4. RFXrec433, RFXtrx433, RFXtrx433E, RFXtrx433XL, RFX433 supported protocols

# 2.4.1. By function

Curtains, shades, projection screen, awning, gate openers
A-OK blind motors (RF01,AC114,AC123,AC127,AC129 controlled) - http://www.motorisationplus.com/
Aldomo - http://www.aldomo.de/
ASA ETR blind motors - http://www.asa-mingardi.org/en/home.php
ASP blind motors - http://www.asp-distribution.com/site%20volet/voletrenovation.aspx
BOFU EYB25 EY1612 blind motors - http://www.bofumotor.com/
BTX blind motors, remote, part# 490.2076 – <u>http://www.btxinc.com</u>
Brel blind motors - http://www.brel-motors.nl/webshop/motoren/
Bi-Directional only supported by RFX433.
Chamberlain CS4330CN http://www.chamberlain24.de/epages/es122868.sf/ep_GB/2ObjectPath=/Shops/es122868/Products/RA4336
Cherubini
Confexx CNF24-2435
Dolat DLM-1 controlled motors - http://www.dolat.com.cn/product1.asp?id=538
Doova blind motors, remotes tested: DC305 DC306 DC307 DC313 DC1602 DC1650 DC1651 DC2700
Bi-Directional only supported by RFX433.
Ematronic - http://www.ematronic.com/moteurs-volet-roulant/
ESMO blind motors
Faher
Forest blind/curtain motors - http://www.forestgroup.nl/index_nl.html
Gaposa ER motors 434.15MHz - http://www.gaposa.it/eng/products/residential-motors
Harrison curtain – http://www.harrison.nl/home2.htm
Hasta blind motors - http://www.hasta.se/
inblindz - https://www.inblindz.nl/
JVS screens - http://www.screen-discount.nl/
Jvsk Hualo
Kimex projection screen
- https://www.kimexinternational.com/A-9162-ecran-de-projection-electrique-encastrable-3-00-x-1-69m-format-16-9.aspx
Kingpin KP100 projection screen
Louvolite one touch motorised blinds
LUXATIEX (RFXtrx433E and RFXtrx433XL and RFX433 only) - <u>http://www.luxaflex.se/produkter/luxaflex/rullgardiner/</u>
Media Mount Projector screen
Motiva blinds, remote BY-305
Motolux - <u>http://www.motolux.com.au/</u>
Motostar blinds
Nobily rolladenmotor http://www.nobily.de/rolladenmotor/funk-elektronisch/40mm-achtkantwelle/170/nobily-rolladenmotor-pre4?c=5
Omnia Go blinds https://omniablinds.com/
Outlook Motion Blinds - <a href="https://www.spotlightstores.com/curtains-blinds/indoor-blinds/roller-blinds/project-outlook-motion-">https://www.spotlightstores.com/curtains-blinds/indoor-blinds/roller-blinds/project-outlook-motion-</a>
Ozroll F-Trans
Proluxx projection screen
Ouotidom - http://www.gugtidom.com/mateur-tubulaire-radio-gugtidom-10-ou-20-pm-valet-raulant-ou-store-bappe.html
(not the Solutio version)
RAEX blind motor (YR1326 controlled)
RohrMotor24 RMF blind motors _ bttp://www.rohrmotor24 eu/rohrmotor24
RollerTrol blind motors _ http://rollertrol.com/
Screenline motors - http://www.screenline.cz/en/
Silverline Premium - http://www.succentric.cz/cm/
Simu Hz (not BHzI) (BEXtrx433E and REXtrx433XL and REX433 only) – http://www.simu.com/
Siro - https://chop.siro-antriab.de/chop.kategorie/elektrische-antriabe fuor innonconnecehutz/
Somfy (REXtry433E and REXtry433XL and REX433 only) - http://www.somfy.co.uk/
Sunflower brand KT52F motorized Curtain track Single track DOOVA motor
https://nl.aliexpress.com/item/motorized-Curtain-track-1m-3-3m-wide-Single-track-DOOYA-motor-the-top-motor-brand-in/1939622604.html
Sunperv blind motors

Temperature, humidity, weather sensors
Alecto – wsp10.ws1200. ws1700. ws3500. ws4500
Auriol – H13726
Ambient Weather - F007TH
Banggood – SKU174397
http://www.banggood.com/433MHz-Wireless-Weather-Station-Digital-Thermometer-Humidity-Sensor-p-965559.html
Blyss 630467
Bresser Temeo Hygro, 7009981,7009994, 7009997
Cresta
Digimax
Digoo DG-R8H DG-R8S
FineOffset WH1285
Froggit - F007TH
Hama – EWS1500
Hideki weather sensors
Honeywell – TF-ATS34C
Inovalley SM80 with plant probes - http://www.inovalley.com/detail.php?item_id=289
La Crosse
Lexibook – SM883
Marguant 943134
Maverick ET-732, ET-733 BBQ/Smoke temperature
Meade – TS33F-M, TS34C-M http://www.meade.com/products/weatherstations/sensors.html
Meteoscan – w155, w160
Nexa NBA-001
NEXUS - 1008T
mi.sol WH2 http://www.ebay.com/itm/Transmitter-for-Wireless-Weather-Station-wireless-temperature-sensor-/121664060899
Opus XT300 /Imagintronix Soil sensor http://www.plantcaretools.com/en/webshop/wireless-moisture-sensor-en-detail
http://www.ebay.co.uk/itm/Wireless-Soil-Moisture-Sensor-
/251380900939?pt=UK Home Garden Garden Plants Fertiliser CV&hash=item3a8778244b
Oregon Scientific / Huger
Pearl NC-7159 <u>http://www.pearl.de/a-NC7159-3041.shtml</u>
Prego P-8426 <u>http://www.sunmarket.fi/tuote.asp?TID=11990</u>
Proove –TSS320 & TSS330 fridge/freezer thermometer & outdoor sensors 311346,311501
RFXSensor
RUBICSON – stektermometer 48659, 48695 -pool sensor p48019
Sunvic TLX1206
Sunvic TLX7506
TechnoLine/ProficeII <u>http://www.elv.de/output/controller.aspx?cid=74&amp;detail=10&amp;detail2=27621</u> - TX95-TH, WS9180-TX104
Telldus Thermo/Hygro sensors 313159 and 313160
https://www.lohelectronics.se/hemautomation/433mhz/sensorer-1110/smart-inne-och-utetermometer-med-hygrometer-10396
IFA
UPM/ESIC (very short receiving range)
Ventus – WS155
Viking
WT0122 pool thermometer
Xiron –EN6

Door/window, smoke and other security sensors
Aidebao security
Alecto – SA30, SA33, SA41 smoke detector
AliExpress sensors with EV1572 or PT2262 (PT2262 is preferred)
Atlantic security
Chacon KD101 smoke detector
Chuango security
Digoo - https://www.aliexpress.com/item/DIGOO-433MHz-New-Door-Window-Alarm-Sensor-for-HOSA-HAMA-Smart-Home-Security-
System-Suit-Kit/32957905665.html
Eminent security
Flamingo KD101 smoke detector FA20RF, FA21RF, FA22RF
Focus
Housegard Origo smoke detector
Kerui security https://www.aliexpress.com/item/433-MHz-Wireless-Door-Windows-Sensors-for-KERUI-Alarm-System-Magnetic-Door-
Sensor-Door-Open-reminder/32590916896.html
Meiantech security
NEXA KD101/LM101LC smoke detector
Renkforce RF101 smoke detector
SAS SA-200 KD101 smoke detector
Smartwares RM174RF, RM175RF smoke detector
Oregon MSR939 https://www.redealer.de/multimedia/home-living/wetterstationen/bewegungssensor-msr939/a-200667/
Visonic CodeSecure
Visonic PowerCode
X10 security

Appliance modules, dimmers, relays, LED controllers
ANSLUT (learning mode)
Aoke relay http://www.aliexpress.com/store/product/whose-sale-prices-DC12V10A-Learning-Code-Wireless-Remote-Control-Switch-
System-1-Receiver-and-1-Transmitter/1211856 1774391429.html
Avantek
ByeByeStandBy
Blyss lighting – <u>http://www.castorama.fr/store/Prise-telecommandee-et-telecommande-BLYSSInterieur-prod4470026.html</u>
Brennenstuhl RC2044, RCS2044N
Chacon – <u>http://www.chacon.be/</u>
CoCo – <u>http://www.coco-technology.com/en/home/</u>
Conrad RSL2 – <u>http://www.conrad.com/ce/en/product/640466/FUNK-STECKDOSENSCHALTER-RSLR2</u>
Cotech Smarthome
Cranenbroek
DI.O – <u>http://www.di-o.be/</u>
DomiaLite
Ebode
ELRO AB400/AB600 – <u>http://www.elro.eu/en/products/cat/home-automation/home-control1</u>
Energenie ENER010 – 429.935, 5-gang 429.950 - https://energenie4u.co.uk/
Etekcity -http://etekcity.com/p-300-5-pack-wireless-remote-control-outlet-switch-set-with-2-remote-controls-zap-5lx.aspx
Eurodomest NL – Action
Everflourish EMW100
Flamingo
Flamingo FA500D FA500DSS
Flamingo Smartwares SF501
FunkBus (Gira, Jung, Insta, Berker)
Home Confort – <u>http://www.home-confort.net/en</u>
HomeEasy EU – <u>http://www.elro.eu/en/products/cat/home-automation/</u>
HomeEasy UK (including HE105 relay) – <u>http://www.homeeasy.eu/</u>
HQ COCO-20
Ikea Koppla

Kambrook RF3672 - http://www.bunnings.com.au/kambrook-4-piece-indoor-powerpoint-kit-with-remote-control_p7030054
KlikAanKlikUit – <u>http://www.klikaanklikuit.nl/home/</u>
Legrand CAD radio - <u>http://docdif.fr.grpleg.com/general/legrand-fr/NP-FT-GT/FA181DFR.pdf</u>
LightwaveRF – <u>http://www.lightwaverf.co.uk/</u>
Livolo - http://www.livolo-france.com/fr/ http://nl.aliexpress.com/w/wholesale-livolo-touch-switch.html
Maplin http://www.maplin.co.uk/p/remote-controlled-mains-socket-set-single-n78ka (use Lighting1 – COCO GDR2)
MDremote LED dimmer V106, V107, V108, EKAB-10KRF - <u>www.ultraleds.co.uk</u>
<u>http://www.ledstripkoning.nl/accessoires/dimmers-wit/draadloze-dimmer-10-knops-rf/</u>
Mercury appliance modules – <u>http://mercury.avsl.com/product?range=ME5124</u>
NEXA – <u>http://www.nexa.se/</u>
ORNO
OTIO
Phenix
Philips SBC SP370 series
Profile Qnect 423000040,423000042
PROmax
Proove - http://proove.se/
Quigg
RGB LED strip driver dx.com - http://www.dx.com/ order nbr: 130913 (new TRC02 not supported), 67412
RisingSun
Sartano
Siemens (UK)
SilverCrest 91089, 60494, 284705
Unitec 48110 EIM 826
Waveman
X10 RTS10 / RFS10
X10 lighting
Xdom

Remotes
ATI Remote Wonder
ATI Remote Wonder Plus
ATI Remote Wonder II
SEAV TXS4
X10 PC Remote

Chimes
1byOne Easy Chime
Alfawise - https://www.gearbest.com/ip-cameras/pp_1693842.html?wid=1214279
Byron SX and BY chime - http://www.chbyron.eu/Byron/ByronSXRange/68/89/
Byron MP001
Chacon
dBell - <u>https://www.webstore4ipcameras.nl/dbell_DB-HD-LIVE-B-W</u>
Envivo – ENV1348
HomeEasy
KlikAanKlikUit
Monaco - https://www.airam.fi/en/product/v8305-2988/7020500/monaco-wireless-doorbell-230v/140/1
Profiles PAC-326R Belcanto
SelectPlus200689101 & SelectPlus200689103 (Action NL)

#### Power, gas water metering

Cartelectronic TIC, Encoder, Linky - https://www.cartelectronic.fr/index.php?id\_product=124&controller=product cent-a-meter Electrisave OTIO EHS5050 OWL CM113, CM180, CM119, CM160, CM180, CM180i - http://www.theowl.com/

Revolt NC5461 - http://www.pearl.de/a-NC5462-5452.shtml

RFXMeter

#### **Specials** 1byone Wireless Home Security Driveway Alarm http://www.1byone.co.uk/Home-Security/Alarms/O00QH-0511 CasaFan DEA receivers http://www.deasystem.com/en/accessory/7/receivers (unencrypted only) Gazco RF290A Hunter TX36 fan Lucci Air Fan - https://www.beaconlighting-europe.com/product-category/lucci-air-deckenventilatoren/ MCZ pellet stove Mertik Maxitrol – Fire Place controllers Novy extractor hood Oregon Scientific Body weight scales - BWR101, BWR102, GR101 Prego P-8426 – sauna temperature sensor http://www.sunmarket.fi/tuote.asp?TID=11990 Smartwares radiator valve http://www.homewizard.nl/smartwares-draadloze-radiatorkraan.html Siemens SF01 - LF959RA50/LF259RB50/LF959RB50 extractor hood Wave Design extractor hood X10 Ninja/Robocam - camera motor

#### 2.4.2. Alphabetic list

Important notes:

- Ext, Ext2, Pro1 and Pro2 firmware can only be used in the RFXtrx433E!
- ProXL1, ProXL2 firmware can only be used in the RFXtrx433XL!
- RFX433 firmware can only be used in the RFX433!
- RFXrec firmware is equal to RFXtrx433 Type1 firmware without the transmit functions.
- Protocol enabling is only necessary for receive. Transmit protocols are always enabled.
- R = Receive only
- T = Transmit only
- RT = Receive & Transmit

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
1byOne Driveway Alarm http://www.1byone.co.uk/Home-Security/Alarms/O00QH-0511		RT	RT	RT	RT	RT	RT	RT	RT	ByronSX
1byOne Easy Chime		RT	RT	RT	RT	RT	RT	RT	RT	ByronSX
1byOne QH A19 rev10 Chime							RT	RT	RT	ByronSX
A-OK blind motors RF01 http://www.motorisationplus.com/	RT	RT		RT	RT	RT	RT		RT	BlindsT2
A-OK blind motors AC114,AC123,AC127,AC129, ZC11 - http://www.motorisationplus.com/	RT	RT		RT	RT	RT	RT		RT	BlindsT3
Aidebao security	RT	RT	RT	RT	R	R	R	R	R	Meiantech
Aldomo – http://www.aldomo.de/	Т	Т	Т	Т	RT	RT	RT		RT	BlindsT6
Alecto – SA30, SA33 smoke detector	RT		RT		RT		RT	RT	RT	Oregon
Alecto – WS1100 (needs correction -40°C)	R	R	R	R	R	R	R	R	R	FineOffset
Alecto – ws1200	R*	R*	R*	R*	R	R	R	R	R	*LaCrosse Pro = FineOffset
Alecto – WS1700 and compatibles, WS3500, WS4500			R	R	R	R	R	R	R	Rubicson
Alecto – wsp10				R	R	R	R	R	R	Rubicson
Alfawise – <u>https://www.gearbest.com/ip-</u> cameras/pp_1693842.html?wid=1214279							RT	RT		ByronSX
Ambient Weather F007TH, WS14 pool sensor				R	R	R	R	R	R	Oregon
ANSLUT (learning mode)	RT	RT	RT	RT	RT		RT	RT		AC
Aoke relay http://www.aliexpress.com/store/product/whose-sale-prices-DC12V10A- Learning-Code-Wireless-Remote-Control-Switch-System-1-Receiver-and- 1-Transmitter/1211856_1774391429.html	RT	RT	RT	RT	RT		RT	RT	RT	Lighting5 Aoke or Lighting1 ARC
ASA ETR blind motors - http://www.asa-mingardi.org/en/home.php			т	т	т	т	т	т	т	RFY
ASP blind motors http://www.asp-distribution.com/site%20volet/voletrenovation.aspx	RT	RT		RT	RT	RT	RT		RT	BlindsT11
ATI Remote Wonder	R									ATI
ATI Remote Wonder Plus	R									ATI
ATI Remote Wonder II (only available in hardware version 1.0)	R									ATI
Atlantic security	RT	RT	RT	RT	RT	RT	RT	RT	RT	Meiantech
Auriol H13726			R	R	R	R	R	R	R	Rubicson
Auriol Z31055B-TX				R	R	R	R	R	R	Rubicson

Copyright 2011-2024, RFXCOM

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
Avantek * receive Lighting4			RT	RT	RT	RT	RT	RT	RT	Lighting5 *Lighting4
Banggood – sku174397			R	R	R	R	R	R	R	Rubicson
Banggood DANIU										
			R							Rubicson
Blyss lighting http://www.castorama.fr/store/Prise-telecommandee-et-telecommande- BLYSSInterieur-prod4470026.html	RT	RT	RT		RT		RT	RT	RT	AE
Blyss temperature/humidity 630467	R	R	R				R	R		AE
BOFU EYB25 EY1612 blind motors										
<ul> <li><u>http://www.bofumotor.com/</u></li> <li>* = receive in Type2 only used to get the remote ID.</li> </ul>	Т	RT	Т	Т	Т		RT		RT	BlindsT0
Brennenstuhl RCS2044N	RT	RT	RT	RT	RT	RT	RT	RT	RT	Lighting4
Brennenstuhl RC2044				RT	RT		RT	RT	RT	Lighting4 + AC Pro = AC
Brel blind motors http://www.brel-motors.nl/webshop/motoren/	т	т	т	т	RT	RT	RT		RT	BlindsT6
Brel bi-directional									Т	DDxxxx
Bresser Temeo Hygro, 7009981, 7009994, 7009997							R	R	R	Rubicson
BTX blind motors, remote, part# 490.2076		Т					т		т	BlindsT9
ByeByeStandBy	RT	RT	RT				RT	RT	RT	ARC
Byron BY chime					RT		RT	RT	RT	ByronSX
Byron DBY22321/23510									R	ByronSX
Byron DBY23711B/23712							RT	RT	RT	ByronSX
Byron SX chime http://www.chbyron.eu/Byron/ByronSXRange/68/89/	RT	RT	RT	RT	RT	RT	RT	RT	RT	ByronSX
Byron MP001 chime			Т	Т			Т	Т		Chime Byron MP001
Cartelectronic TIC, Encoder, Linky https://www.cartelectronic.fr/index.php?id_product=124&controller=product_		R		R	R	R	R	R		ATI/cartelectronic
Casafan					Т	Т	Т	Т	Т	Fan Casafan
CasaFan Eco Aviatos RH787T					Т	Т	Т	Т	Т	Fan LucciAir DCII
cent-a-meter	R	R	R							Oregon
Chacon (learning mode) http://www.chacon.be/	RT	RT	RT	RT	RT	RT	RT	RT	RT	AC

Copyright 2011-2024, RFXCOM

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
Chacon (with address code wheels)	RT	RT	RT	RT	RT		RT	RT	RT	ARC
Chacon EMW200	Т	Т	Т				Т	Т	Т	Lighting1 EMW200
Chacon 54660 (equal COCO GDR2)	Т	Т	Т	Т			Т	Т	т	Lighting1 COCO GDR2
Chacon KD101 smoke detector	RT	RT	RT	RT	RT	RT	RT	RT	RT	always on
Chamberlain CS4330CN http://www.chamberlain24.de/epages/es122868.sf/en_GB/?ObjectPath= /Shops/es122868/Products/RA4336			т				т		т	BlindsT8
Cherubini ID can be 10 00 00 to 10 FF FF							RT		RT	BlindsT18 (receive =BlindsTx + Keeloq)
Chuango * decoded as X10	R	R	R	R*	R*	R*	R*	R*	R*	Lighting4
CoCo (learning mode) http://www.coco-technology.com/en/home/	RT	RT	RT	RT	RT	RT	RT	RT	RT	AC
CoCo (with address code wheels)	RT	RT	RT	RT	RT		RT	RT	RT	ARC
CoCo GDR2 (equal Chacon 54660)	Т	Т	Т	Т			Т	Т	т	Lighting1 COCO GDR2
Confexx CNF24-2435				Т			Т		Т	BlindsT12
Conrad RSL2 http://www.conrad.com/ce/en/product/640466/FUNK- STECKDOSENSCHALTER-RSLR2	RT	RT		RT	RT		RT	RT	RT	RSL
Conrad RSL sensors		R					R	R	R	RSL
Conrad RSL2 motion/door-window sensors		R					R	R	R	RSL
Cotech Smarthome				RT	RT		RT	RT	RT	Lighting4 + AC,
Cotech weather sensor https://www.clasohlson.com/no/Ekstra-temperaturgiver-hygrometer/36- 6726				R	R		R	R	R	Rubicson
Cranenbroek	Т	Т	Т	Т			Т	Т	т	Lighting1 Impuls
Cresta - TX-320, TS34C, anemometer, UV sensor, rain sensor	R	R	R	R	R	R	R	R	R	Hideki
Cuveo https://shop-m-e.de/produkte/cuveo-funk-system/?p=1						RT	RT	RT	RT	AE
dBell – <u>https://www.webstore4ipcameras.nl/dbell_DB-HD-LIVE-B</u>							RT	RT	RT	ByronSX
DEA receivers (unencrypted) http://www.deasystem.com/en/accessory/7/receivers			RT		RT	RT	RT	RT	RT	KeeLoq
Digimax	R	R	R	R	R		R	R	R	X10
Digoo DG-R8H, DG-R8S				R	R	R	R	R		Rubicson

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
https://www.banggood.com/Digoo-DG-R8H-433MHz-Wireless-Digital- Hygrometer-Thermometer-Weather-Station-Sensor-for-TH11300-8380-p- 1178108.html										
Digoo DG-SD10 self-powered doorbell									R	Lighting4
Digoo https://www.aliexpress.com/item/DIGOO-433MHz-New-Door-Window- Alarm-Sensor-for-HOSA-HAMA-Smart-Home-Security-System-Suit- Kit/32957905665.html							R	R	R	Lighting4 + Meiantech
DI.O (learning mode) http://www.di-o.be/	RT	RT	RT	RT	RT	RT	RT	RT	RT	AC
DI.O (with address code wheels)	RT	RT	RT	RT	RT		RT	RT	RT	ARC
Dolat DLM-1 controlled motors http://www.dolat.com.cn/product1.asp?id=538		т				т	т		т	BlindsT10
DomiaLite (with address code wheels)	RT	RT	RT	RT	RT		RT	RT	RT	ARC
<b>Dooya blind motors, emulate remotes:</b> DC305, DC306, DC307, DC313, DC1602, DC1650, DC1651, DC2700	т	Т	Т	т	RT	RT	RT		RT	BlindsT6
Dooya bi-directional									Т	DDxxxx
Ebode	RT	RT	RT	RT	RT	RT	RT	RT	RT	X10
Electrisave	R	R	R		R	R	R	R		Oregon
ELRO AB400 http://www.elro.eu/en/products/cat/home-automation/home-control1	RT	RT	RT	RT	RT		RT	RT	RT	Lighting4
ELRO AB600	RT	RT	RT	RT	RT		RT	RT	RT	ARC
Ematronic RF01 http://www.ematronic.com/moteurs-volet-roulant/	RT	RT		RT	RT	RT	RT		RT	BlindsT2
Ematronic AC114, AC123 http://www.ematronic.com/moteurs-volet-roulant/	RT	RT		RT	RT	RT	RT		RT	BlindsT3
Eminent * decoded as X10 in ext firmware	RT	RT	RT	RT	RT	RT	RT	RT	RT	Lighting4
Energenie https://energenie4u.co.uk/ - ENER010 – 429.935, 5-gang 429.950	т	т	Т				т	т	т	Lighting1 Energenie Energenie5
Envivo – Chime ENV1348			Т				RT	RT	RT	Chime + Lighting4
ESMO blind motors	Т	Т	т	Т	RT	RT	RT		RT	BlindsT6
Etekcity – <u>http://etekcity.com/p-300-5-pack-wireless-remote-control-outlet-switch-set-with-2-remote-controls-zap-5lx.aspx</u>	т	т	Т				т	т	т	Lighting1 Energenie5
Eurodomest (NL – Action) * ARC only	T*	Т	T*	T*			т	т	Т	Lighting1 – ARC Or Lighting5 Eurodomest

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
Everflourish EMW100	Т	Т	Т				Т	Т	Т	Lighting5 EMW100
Falmec fan						Т	Т	Т	Т	Fan Falmec
Faro Barcelona fan – http://www.faro.es/			Т		Т	Т	Т	Т	Т	Fan LucciAir
Faro Barcelona DC fan					т	т	т	т	т	Ean LucciAir DC
For example : Airfusion Climate II 50 DC					-	1	l	1	I	
Faro Barcelona DCII fan					т	т	т	т	т	Fan LucciAir DCII
For example : Airfusion Climate II 50 DC	_	_								 
Faher blinds motor	Т	Т	Т	T	RT	RT	RT		RT	 BlindsT6
FineOffset – WH1285	R	R	R	R	R	R	R	R	R	FineOffset
(needs correction -40°C)	рт	рт	рт	рт	рт	рт	DT	рт	рт	Lighting
Flamingo	KI	R I	RI.							
Flamingo FASUUD FASUUDSS				I	I			I	I	 11
Flamingo KD101 Smoke detector FA20RF, FA21RF,	RT	RT	RT	RT	RT	RT	RT	RT	RT	always on
Flamingo Smartwares SF501	R	R	R	R	R	R	R	R	R	AC
Focus	RT	RT	RT	RT	RT	RT	RT	RT	RT	Meiantech
Forest blind/curtain motors	<b>–</b>	-	-	-			-		Ŧ	Diade T7
http://www.forestgroup.nl/index_nl.html	I	1	I	1			I		I	Biirids i 7
Froggit – F007TH				R	R	R	R	R	R	Oregon
FT1211R fan controller					Т	Т	Т	Т	Т	Fan FT1211R
FunkBus ID: 3F CC						-	-	-	-	Funktion
(Gira, Jung, Insta, Berker)							I	I	1	Fulkbus
Gaposa ER motors 434.15MHz							RT		RT	BlindsT17
Gazco heater RF290A							RT	RT	RT	Mertik
HAMA EWS1500			R	R	R	R	R	R	R	Rubicson
Harrison curtain	T	<b>–</b>	т	т	т		т	т	т	Curtain Harrison
http://www.harrison.nl/home2.htm	I	I	I	I	1		I	I	l	Cultain Hailison
Hasta new blind motors	_		_	_	_					
http://www.hasta.se/	Т	RT	Т	Т	Т		RT		RT	BlindsT0
* = receive in Type2 only used to get the remote ID.	рт	рт					рт		рт	PlindoT1
Hasta olu pilitu motors										 Billids I I
Hideki weather sensors	R	R	R	R	R	R	R	R	R	 HIdeki
Home Confort lighting			RT				RT	RT	RT	HomeConfort
HomeEasy EU (learning mode)										
http://www.elro.eu/en/products/cat/home-automation/	RT	RT	RT	RT	RT	RT	RT	RT	RT	HE EU
HomeEasy UK – HE105	Т	Т	Т	Т			Т	Т	Т	Thermostat2 HE105

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
- <u>http://www.homeeasy.eu/</u>										
HomeEasy UK (learning mode)	RT	RT	RT	RT	RT	RT	RT	RT	RT	AC
HomeEasy UK (with address code wheels)	RT	RT	RT	RT	RT		RT	RT	RT	ARC
Honeywell - TF-ATS34C	R	R	R	R	R	R	R	R	R	Hideki
Housegard Origo smoke detector				RT	RT		RT	RT	RT	ARC
HQ COCO-20			т	т			т	Т	Т	Lighting1 HQ COCO20
Hualite blinds					Т	Т	Т		Т	BlindsT14
Hunter TX36 fan https://www.hunterfan.com/						RT	RT	RT	RT	Fan
Ikea Koppla	Т					Т				Lighting3
Impuls (NL – Action)	т	Т	т	т			т	Т	Т	Lighting1 Impuls
inblindz – <u>https://www.inblindz.nl/</u>				Т			Т		Т	BlindsT13
Inovalley SM80 with plant probes http://www.inovalley.com/detail.php?item_id=289			R	R	R	R	R	R	R	Rubicson
Intertechno (learning mode) http://www.intertechno.at/	RT	RT	RT	RT	RT	RT	RT	RT	RT	AC
Intertechno (with address code wheels)	RT	RT	RT	RT	RT		RT	RT	RT	ARC
JVS screens http://www.screen-discount.nl/	т	Т	т	т	RT	RT	RT		RT	BlindsT6
Jysk HUGLO	Т	Т	Т	Т	RT	RT	RT		RT	BlindsT6
Kambrook RF3672 – <u>http://www.bunnings.com.au/kambrook-4-</u> piece-indoor-powerpoint-kit-with-remote-control p7030054		т	Т				т	т		Lighting2 Kambrook
Keeloq (unencrypted)			RT		RT	RT	RT	RT	RT	KeeLoq
Kerui security * decoded as X10 in Ext2 and Pro firmware https://www.aliexpress.com/item/433-MHz-Wireless-Door-Windows- Sensors-for-KERUI-Alarm-System-Magnetic-Door-Sensor-Door-Open- reminder/32590916896.html	R	R	R	R*	R*	R*	R*	R*	R*	Lighting4 + X10*
Kerui siren xx xx x8 = on, xx xx x2 = off	т	т	Т	т	т	т	т	т	т	Lighting4
Kimex projection screen https://www.kimexinternational.com/A-9162-ecran-de-projection- electrique-encastrable-3-00-x-1-69m-format-16-9.aspx	RT	RT		RT	RT	RT	RT		RT	BlindsT3
Kingpin KP100 projection screen	Т	Т	Т	Т	Т	Т	Т	Т	Т	Lighting4
KlikAanKlikUit (learning mode)	RT	RT	RT	RT	RT	RT	RT	RT	RT	AC
KlikAanKlikUit (with address code wheels)	RT	RT	RT	RT	RT		RT	RT	RT	ARC

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
La Crosse - TX2, TX3, TX3P, TX4, TX7, TX17, WS2300	R	R	R	R	R	R	R	R	R	LaCrosse
La Crosse - rain sensor TX145R						R	R	R	R	Hideki
La Crosse - weather WS1652 - temp/hum TX141TH-Bv2, TX141W						R	R		R	LaCrosse
Legrand CAD radio			Т				RT	RT	RT	Lighting5 LeGrand CAD
Lexibook - SM883	R	R	R	R	R	R	R	R	R	Hideki
LightwaveRF - <u>http://www.lightwaverf.co.uk/</u>	RT	RT	RT	RT	RT		RT	RT	RT	AD
Livolo - http://www.livolonederland.nl/ - http://www.livolo-France.com/fr/ - http://nl.aliexpress.com/w/wholesale-livolo-touch-switch.html	т	т	т	т	т		RT	RT	т	Lighting5 Livolo
Louvolite one touch motorised blinds * = receive in Type2 only used to get the remote ID.	т	RT	т	т	т		RT		RT	BlindsT0
Louvolite one touch Vogue vertical blinds * = receive only used to get the remote ID.							RT		RT	BlindsT0
Lucci Air fan https://www.beaconlighting-europe.com/product-category/lucci-air- deckenventilatoren/			т		т	т	т	т	т	Fan LucciAir
Lucci Air DC fan For example : Airfusion Climate II 50 DC					т	т	т	т	т	Fan LucciAir DC
Lucci Air DCII fan For example : Airfusion Climate II 50 DC					т	т	т	т	т	Fan LucciAir DCII
Luxaflex -http://www.luxaflex.se/produkter/luxaflex/rullgardiner/			Т	Т	Т	Т	Т	Т	Т	RFY
Maplin http://www.maplin.co.uk/p/remote-controlled-mains-socket-set-single- n78ka	т	т	т	т			т	т	т	Lighting1 COCO GDR2
Marquant 943134		R					R	R		X10
Maverick ET-732/733 BBQ/Smoke temperature	R	R	R	R	R		R	R		Hideki
MCZ pellet stove		RT	Т				RT	RT	RT	Thermostat4
Mdremote LED dimmer V106 www.ultraleds.co.uk	т	т	т	т						Lighting5 MDRemote V106
Mdremote LED dimmer V107 www.ultraleds.co.uk	т	т	Т	Т						Lighting5 MDRemote V107
Mdremote LED dimmer V108, EKAB-10KRF	т	Т	т	т						Lighting5 MDRemote V108

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
http://www.ledstripkoning.nl/accessoires/dimmers-wit/draadloze-dimmer- 10-knops-rf/										
Meade – TS33F-M, TS34C-M http://www.meade.com/products/weatherstations/sensors.html	R	R	R	R	R	R	R	R	R	Hideki
Media Mount Projector screen		Т								Lighting4
Meiantech security	RT	RT	RT	RT	RT	RT	RT	RT	RT	Meiantech
Mercury appliance modules http://mercury.avsl.com/product?range=ME5124	т	т	т	т			т	т	т	Lighting1 Energenie5
Mertik Maxitrol Fire Place controllers - G6R-H4T1, G6R-H4T5, G6R-H4TD, G6R-H4T16, G6R-H4TB, G6R- H4T21-Z22	RT	RT	RT	RT	RT		RT	RT	RT	Mertik
Mertik Maxitrol Fire Place controller – G6R-H3T1							RT	RT	RT	Mertik
Mertik Maxitrol Fire Place controller – G6R-H4S	Т	Т	Т	Т	Т		Т	Т	Т	Mertik
Meteoscan W155,W160			R	R	R	R	R	R	R	Rubicson
Monaco – <u>https://www.airam.fi/en/product/v8305-</u> 2988/7020500/monaco-wireless-doorbell-230v/140/1			т				RT	RT	RT	Chime + Lighting4
Motionblinds bi-directional									Т	DDxxxx
Motiva blinds, remote BY-305 * = receive in Type2 only used to get the remote ID.	т	RT	т	т	т		RT		RT	BlindsT0
Motolux blinds motor	Т	Т		Т	Т	Т	Т		Т	BlindsT3
Motostar blinds						Т	Т		Т	BlindsT15
mi.sol WH2 http://www.ebay.com/itm/Transmitter-for-Wireless- Weather-Station-wireless-temperature-sensor-/121664060899	R	R	R	R	R	R	R	R	R	FineOffset
NEXA (learning mode) - <u>http://www.nexa.se/</u>	RT	RT	RT	RT	RT	RT	RT	RT	RT	AC
NEXA (with address code wheels)	RT	RT	RT	RT	RT		RT	RT	RT	ARC
NEXA KD101/LM101LC smoke detector	RT	RT	RT	RT	RT	RT	RT	RT	RT	always on
Nexa NBA-001 temperature sensor	R	R	R	R	R	R	R	R	R	Hideki
NEXUS - 1008T	R	R	R	R	R	R	R	R	R	Hideki
Nobily rolladenmotor <u>http://www.nobily.de/rolladenmotor/funk-</u> elektronisch/40mm-achtkantwelle/170/nobily-rolladenmotor-pre4?c=5	т	т	т	т	RT	RT	RT		RT	BlindsT6
Novy extractor hood https://www.novynederland.nl/						т	RT	RT	RT	Fan
Oase Inscenio FM Master						Т	Т	Т	Т	Lighting1 Oase
Omnia Go blinds https://omniablinds.com/	Т	Т	Т	Т	RT	RT	RT		RT	BlindsT6

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
Opus XT300 /Imagintronix Soil sensor http://www.plantcaretools.com/en/webshop/wireless-moisture-sensor-en- detail http://www.ebay.co.uk/itm/Wireless-Soil-Moisture-Sensor- /251380900939 ?pt=UK Home Garden Garden Plants Fertiliser CV&h ash=item3a8778244b	R*	R*	R*	R*	R	R	R	R	R	Imagintronix* Pro = Fineoffset
ORNO	RT	RT	RT	RT	RT	RT	RT	RT	RT	AC
Oregon Scientific / Huger BBQ and weather sensors - AW129, AW131, BTHGN129, BTHR918, BTHR918N, BTHR968, EW109, PCR800, RGR126, RGR682, RGR918, RGR928, RTGN318, RTGR328N, RTGR328N, RTGR368N, RTGR383, RTHN318, STR918, STR928, ,THGN800, THGN801, THC138, THC238, THC268, THGN122NX, THGN123N, THGN132ES, THGN132N, THGN500, THGR122(N/NX), THGR228(N/NF), THGR238, THGR268, THGR328N, THGR810, THGR918, THGR928, THGRN228NX, THN122N, THN129, THN132N, THR128, THR138, THR288(N/NF), THRN122N, THWR288A, THWR800, UV138, UVN128, UVN800, UVR128, WGR800, WGR918, WTGR800, WTGR800	R	R	R	R	R	R	R	R	R	Oregon
Oregon Scientific weighting scales - BWR101, GR101 US BWR101, BWR102 in RFXrec	R		R	R			R	R		Oregon
Oregon Scientific weighting scale BWR102	R		R	R			R	R	R	Oregon
Oregon MSR939 https://www.redealer.de/multimedia/home- living/wetterstationen/bewegungssensor-msr939/a-200667/			R				R	R	R	Oregon
OTIO EHS5050		R					R	R	R	RSL
OTIO Lighting	RT	RT		RT	RT		RT	RT	RT	RSL
Outlook Motion Blinds https://www.spotlightstores.com/curtains-blinds/indoor-blinds/roller- blinds/project-outlook-motion-motorised-roller-blind/p/BP80360543		RT			RT	RT	RT		RT	BlindsT4
OWL – СМ113	R	R	R				R	R	R	Oregon
OWL – CM119, CM160, CM180, CM180i http://www.theowl.com/	R	R	R	R	R	R	R	R	R	Oregon
Ozroll E-Trans								RT		BlindsTx
Pearl NC-7159 http://www.pearl.de/a-NC7159-3041.shtml			R	R	R	R	R	R	R	Rubicson
Phenix	RT	RT	RT	RT	RT	RT	RT	RT	RT	Lighting4
Philips SBC SP370 series		Т					Т	Т	Т	Lighting1 Philips SBC
Prego P-8426 <a href="http://www.sunmarket.fi/tuote.asp?TID=11990">http://www.sunmarket.fi/tuote.asp?TID=11990</a>	R	R	R		R		R	R		X10 Pro1/ProXL1 = Rubicson
Profile Qnect 423000040,423000042				RT	RT	RT	RT	RT	RT	Lighting4 + AC Pro = AC

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
Profiles PAC-326R Belcanto	RT	RT	RT	RT	RT	RT	RT	RT	RT	ByronSX
Profitec KD310T https://akkuplus.de/profitec-KD-310-T-Energiekosten-Messgeraet-Sender		R		R			R	R	R	RSL
Proluxx projection screen	Т	Т	Т		Т	Т	Т	Т	Т	Lighting4
PROmax				Т	Т	Т	Т	Т	Т	IT
Proove –TSS320 & TSS330 fridge/freezer thermometer & outdoor sensors 311346,311501	R	R	R	R	R	R	R	R	R	FineOffset
Quigg RC DS5 4001-A DE 3726				RT	RT		RT	RT	RT	Lighting4 + AC Pro = AC
Quotidom – <u>http://www.quotidom.com/moteur-tubulaire-radio-</u> <u>quotidom-10-ou-20-nm-volet-roulant-ou-store-banne.html</u> (not the Solutio version)	т	т	т	Т	RT	RT	RT		RT	BlindsT6
RAEX blind motor (YR1326 or YRL2016 controlled)		RT				RT	RT		RT	BlindsT4
Rain sensor - https://nl.aliexpress.com/item/4000761757290.html	RT	RT		RT	RT	RT	RT		RT	BlindsT3
RAW data					RT	RT	RT	RT	RT	undec on
Renkforce RF101 smoke detector	RT	RT	RT	RT	RT	RT	RT	RT	RT	always on
Revolt NC5461 http://www.pearl.de/a-NC5462-5452.shtml		R		R			R	R		RSL
RFXSensor	R	R	R	R	R	R	R	R	R	X10
RFXMeter	R	R	R	R	R	R	R	R	R	X10
RGB LED strip driver dx.com - <u>http://www.dx.com/</u> order nbr: 130913, (new TRC02 NOT supported) - <u>http://www.dx.com/</u> order nbr: 67412 * = receive only in Type2 used to get the RGB remote ID.	т	RT	т							AD
RGB432W LED controller	Т	Т	Т							Lighting5 RGB432W
RisingSun	RT	RT	RT	RT			RT	RT		Lighting4
RUBICSON - stektermometer 48659, 48695 -pool sensor p48019	R		R	R	R	R	R	R	R	Rubicson
RohrMotor24 RMF blind motors http://www.rohrmotor24.eu/rohrmotor24	т	т	т	т	RT	RT	RT		RT	BlindsT6
RollerTrol R-series blind motors - <u>http://rollertrol.com/</u> * = receive in Type2 only used to get the remote ID.	т	RT	т	т	т		RT		RT	BlindsT0
Rollertrol G-series blind motors	Т	Т	Т	Т	RT	RT	RT		RT	BlindsT6
Sartano	RT	RT	RT	RT	RT		RT	RT	RT	Lighting4
SAS SA-200 smoke detector	RT	RT	RT	RT	RT	RT	RT	RT	RT	always on

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
Screenline motors - http://www.screenline.cz/en/			-	т			т		т	PlindoT12
Remote- SL2392S159 - Pellini				1			1		I	Billids115
SEAV TXS4				Т			Т	Т		FAN SEAV TXS4
SelectPlus200689101 & SelectPlus200689103 (Action NL)		RT	RT	RT	RT	RT	RT	RT	RT	ByronSX
Siemens SF01 LF959RA50/LF259RB50/LF959RB50 extractor hood		Т					RT	RT	RT	Homeconfort,Fan SF01
Siemens (UK)	RT	RT	RT	RT	RT		RT	RT	RT	AD
SilverCrest 91089	RT	RT	RT				RT	RT	RT	Lighting4
SilverCrest 60494, 284705				RT	RT		RT	RT	RT	Lighting4 + AC Pro = AC
Silverline Premium - <u>http://www.aluparts.nl</u>	Т	Т	Т	Т	RT	RT	RT		RT	BlindsT6
Simu Hz / RTS - <u>http://www.simu.com/</u>			Т	Т	Т	Т	Т	Т	Т	RFY
Siro	Т	Т	Т	Т	RT	RT	RT		RT	BlindsT6
Smartwares radiator valve http://www.homewizard.nl/smartwares-draadloze-radiatorkraan.html			т	т	т	т	т	т		Radiator1 Smartwares
Smartwares RM174RF, RM175RF, SA41				R	R	R	RT	RT	RT	Ext2 = ARC else = Lighting4
Somfy / RTS <u>http://www.somfy.co.uk/</u> To control Somfy Centralis use RFY2 commands.			т	т	т	т	т	Т	т	RFY
Sonoff RF	RT	RT	RT	RT	RT	RT	RT	RT	RT	Lighting4
Sunpery blind motors		Т					Т		Т	BlindsT9
Sunvic TLX1206	RT	RT	RT		RT		RT	RT	RT	X10
Sunvic TLX7506	R	R	R		R		R	R	R	X10
TechnoLine/Proficell         http://www.elv.de/output/controller.aspx?cid=74&detail=10&detail2=2762         1         - TX95-TH, WS9180-TX104	R		R	R	R	R	R	R	R	Rubicson
Telldus 312716,313159,313160 https://www.lohelectronics.se/hemautomation/433mhz/sensorer- 1110/smart-inne-och-utetermometer-med-hygrometer-10396	R	R	R	R	R	R	R	R	R	FineOffset
TFA - TS15C, TS34C, 30.3245.02, 30.3139 external temperature / humiditysensor 30.3133, anemometer 30.3149, UV sensor, rain sensor 30.3148, pool sensor 30.3160	R	R	R	R	R	R	R	R	R	Hideki
TFA - pool sensor 30.3056.10, 30.3216.20				R	R	R	R	R	R	Oregon

Device	Type1	Type2	Ext	Ext2	Pro1	Pro2	ProXL1	ProXL2	RFX433	Protocol
- external temperature sensor 30.3208.02 - temperature sensor 30.504554										
TFA - rain sensor 30 3233						R	R	R	R	Hideki
TFA										
- weather Pro 35.1161.01 - temp/hum 30.3249.02, 30.3221.02 - anemometer 30.3222.02, 30.3251.10						R	R		R	LaCrosse
TFA							D	D	D	Pubicson
- temp/hum 30.3247.02										Tubicson
UPM/Esic (very short receiving range) WT260,WT260H,WT440H,WT450,WT450H,WDS500, RG700	R				R		R	R	R	Hideki
Unitec 48110 EIM 826				RT	RT		RT	RT	RT	Lighting4 + AC Pro = AC
Ventus WS155			R	R	R	R	R	R	R	Rubicson
Viking - 02035, 02038, 02811	R	R	R	R	R	R	R	R	R	FineOffset
Visonic CodeSecure	R	R	R	R	R	R	R	R	R	Visonic
Visonic PowerCode	R	R	R	R	RT	RT	R	R	R	Visonic
Wave Design extractor hood	Т	Т	Т	Т			Т	Т	Т	Fan SF01
Waveman	Т	Т	Т	Т			Т	Т	Т	Lighting1 Waveman
Westinghouse fan 7226640				Т			Т	Т	Т	Fan
WT0122 pool sensor			R		R	R	R	R	R	FineOffset
YOODA blind motors	т	т	т	т	RT	RT	RT		RT	BlindsT6
Yooda bi-directional									Т	DDxxxx
X10 Ninja/Robocam		RT								X10
X10 PC Remote	RT									X10
X10 RTS10 / RFS10	RT	RT	RT	RT	RT	RT	RT	RT	RT	X10
X10 lighting	RT	RT	RT	RT	RT	RT	RT	RT	RT	X10
X10 security	RT	RT	RT	RT	RT	RT	RT	RT	RT	X10
Xdom	RT	RT	RT	RT	RT	RT	RT	RT	RT	X10
Xiron – EN6	R		R	R	RT	R	R	R	R	Rubicson

### 2.5. undec on

If new sensor types are released, they will most probably not be decoded by the RFXtrx firmware. For this reason, we have added the option to enable receive of undecoded messages. This function is only to enable RFXCOM to add this new sensor type in the firmware if possible. If "undec on" is enabled in normal use the application will receive a lot of undecoded messages mostly as a result of RF noise or disturbed RF packets.

It can also be used to receive an unknown remote and use the RAW data to create RAW transmit commands.

Important: For normal use "undec on" should be disabled

# 2.6. Sensitivity influenced by enabled protocols

All protocols can be enabled in the **<u>Pro firmware</u>** versions; however, it is still preferred to enable only the protocols used for receive.

The sensitivity of the receiver part is highly influenced by the number of protocols enabled in Type1, Type2, Ext or Ext2 firmware. Lesser protocols enabled will make the receiver more sensitive for the enabled protocols.

There are a few protocols that will reduce or even eliminate receiving of other protocols if enabled in Type1, Type2, Ext or Ext2 firmware.

For example:

If the AD (LightwaveRF, Siemens) protocol is enabled it can stop receiving of Meiantech / Atlantic, Oregon 3.0, Visonic and Mertik.

All other protocols are disabled if BlindsT0 is enabled in Type1, Type2, Ext, Ext2 or RFX433 firmware.

	X10	ARC	AC	HomeEasy EU	Meiantech/Atlantic	Oregon 1.0	Oregon 2.1	Oregon 3.0 / OWL	АТІ	Visonic/Keeloq	Mertik	AD (LWRF)	Hideki/UPM	La Crosse	FS20	ProGuard	BlindsT0	BlindsT1/T2/T3/T4	AE (Blyss)	Rubicson/Alecto	FineOffset/Viking	Lighting4	RSL/Revolt	Byron SX	magintronix/Opus	HomeConfort
X10				-									-													
ARC																										
AC																										
HomeEasy EU																										
Meiantech/Atlantic																										
Oregon																										
ATI																										
Visonic/Keeloq																										
Mertik																										
AD (LWRF)																										
Hideki/UPM																										
La Crosse																										
FS20																										
ProGuard																										
BlindsT0													1									1				
BlindsT1/T2/T3																										
AE (Blyss)																										
Rubicson																										
FineOffset/Viking																										
Lighting4																										
RSL																										
Byron SX																										
Imagintronix																										
HomeConfort																										

Green = enabled by default

# 2.7. RF range reduction

The RF signals operating distance is reduced when the signal has to pass through walls.



### 2.8. Home Automation software

For the list of Home Automation software that supports the RFXtrx see the web site <u>www.rfxcom.com</u>

#### 2.9. Dimensions

The dimensions of the enclosure:  $83.5 \times 42 \times 15$  mm Total height from bottom to antenna top is 122mm

## 2.10. Electrical

The RFXtrx is powered by the 5 Volt of the USB interface.

Operating current;

Receive mode:	28 mA (0.14Watt)
Transmit mode:	45 mA

The RFXtrx Radiated RF power is 10dBm max.

### 2.11. Environmental conditions

Normal operating:	15°C to 35°C
Absolute min-max temperature:	-10°C to 55°C

# 3. Install the USB driver

The RFXtrx has the FTDI FT232R USB interface chip installed. The RFXtrx433XL has the FTDI FT230XQ USB interface chip installed. The USB drivers are available at <u>http://www.ftdichip.com/Drivers/VCP.htm</u>

The RFXusb-RFX433 and RFX433XL-USB, RFX433XL-Wifi, RFX433XL-LAN and RFX868XL-USB, RFX868XL-LAN have the CP2102N USB interface chip installed. The USB drivers are available at:

https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers?tab=downloads

# 4. Run RFXflash on Linux under Mono

Open a Terminal screen in Linux (Ctrl-Alt-T)

Execute once:

Install Mono: [sudo] apt-get install mono-runtime

Install VisualBasic support under Mono: [sudo] apt-get install libmono-microsoft-visualbasic8.0-cil

If the USB device is created as ttyACMx you will need to create a link between /dev/ttyACMx and a serial port /dev/ttySx. This is not necessary if the device is created as /dev/ttyUSBx !! [sudo] In -sf /dev/ttyACM1 /dev/ttyS3

Note: sudo must be entered without brackets []. sudo is required if not running as super user.

Launch the RFXflash.exe program. [sudo] mono RFXflash.exe

Note: RFXmngr does not operate under mono!

# 5. RFXmngr test program

The RFXmngr Windows program supports decoding of received data and allows you to transmit commands.

RFXmngr can only be used with Windows!

A good alternative on other OS systems is: https://github.com/ssjoholm/rfxcmd\_gc

After the connection the RFXmngr program transmits a Reset and Get Status command so that it will know the RFXtrx type and configuration settings:

🖕 🦣 🦋 I	3	www.ifxcom.com									
Main Lighting1 Lighti	ng2 Lighting3 Lighting4	Lighting5 Lighting6 HC 1	FunkBus Chime Fan	Curtain	Blinds1 RFY	Security1	Camera	Remote Tstat	1 Tstat2 Tstat3	Tstat4	
Transceiver type	RFXtrx433	undec on	BlindsTx		Visonic					imestamp	
Receiver freg	433.92	Imagintronix,Opus	BlindsT0		ATI.Cartele	ectronic					
		Burne SY Select Plus				i a cantifica					
	Set Mode					eriune			FW version	1028	
		RSL, Revolt	LeGrand CAD		Meiantech	,Atlantic			FW/ twpa	Pro 1	
	Save Settings	Lighting4	LaCrosse		HomeEasy	EU			TH GPC	1101	
		FineOffset, Viking	Hideki, TFA, Cres	ta,UPM	AC				Xmit power	+10 dBm	~
Reset RFXtrx		Rubicson, Alect, Banggo	od 🗌 AD LightwaveR	E.	ARC			HomeConfort	HW version	1.0	
Get Status		AE Blyss, Cuveo	Mertik		✓ ×10			Keeloq	Noise level	102	
26-Sep-18 04:09:53	2:801										
Packettype	= Interface Message										
subtype	= Interface Response	2									
Sequence nbr	= 1										
Transcooluor tuno	- 422 92MU-										
	- 455.52mm										
Firmware version	= 1028										
Firmware version Firmware Type	= 1028 = Prol										
Firmware version Firmware Type Noise level	= 1028 = Prol = 102										
Firmware version Firmware Type Noise level Transmit power	= 1028 = Prol = 102 = 10dBm										
Firmware version Firmware Type Noise level Transmit power Hardware version	= 1028 = Prol = 102 = 10dBm = 1.0										
Firmware version Firmware Type Noise level Transmit power Hardware version Undec	= 1028 = Prol = 102 = 10dBm = 1.0 off										
Firmware version Firmware Type Noise level Transmit power Hardware version Undec Imagintronix	= 1028 = Prol = 102 = 10dBm = 1.0 off disabled										
Firmware version Firmware Type Noise level Transmit power Hardware version Undec Imagintronix Byron SX por	= 1028 = Prol = 102 = 10dBm = 1.0 off disabled disabled										
Firmware version Firmware Type Noise level Transmit power Hardware version Undec Imagintronix Byron SX RSL Lichtingé	= 1028 = Prol = 102 = 10dBm = 1.0 off disabled disabled disabled										
Firmware version Firmware Type Noise level Transmit power Hardware version Undec Imagintronix Byron SX RSL Lighting4 FineOffset	= 1028 = Prol = 102 = 104Bm = 1.0 off disabled disabled disabled disabled disabled										
Firmware version Firmware Type Noise level Transmit power Hardware version Undec Imagintronix Byron SX RSL Lighting4 FineOffset Rubicson	= 1028 = Prol = 102 = 10dBm = 1.0 off disabled disabled disabled disabled disabled										
Firmware version Firmware version Noise level Transmit power Hardware version Undec Imagintronix Byron SX RSL Lighting4 FineOffset Rubicson AE Blyss	= 1028 = Prol = 102 = 10dBm = 1.0 off disabled disabled disabled disabled disabled disabled										v

Transmitter protocols are always enabled but receiver protocols can be disabled. This is very useful because the receiver will become more sensitive when protocols not used are disabled. Select only the protocols to be used for receiving, click **Set mode** and click **Save Settings**.

Note that these settings are lost in Type1 and Type2 firmware after a firmware update and need to be set again.

## 5.1. Receiver

The RF protocols to be received can be configured on the Main tab at Set Mode.

Click **Save Settings** to save the selected protocols in non-volatile memory of the RFXtrx. This configuration is now restored every time after a power up.

Note that these settings are lost after a firmware update in Type1 or Type2 firmware and need to be set again.

Note: Protocol enabling is only necessary for receive. Transmit protocols are always enabled.

The received RF data is decoded and displayed in the yellow window.



# 5.2. Transmitter

The tabs after the Main tab are used to send commands to the transmitter. For example, Lighting1 is used to send X10, ARC and some more. **Note:** Protocol enabling is only necessary for receive. Transmit protocols are always enabled.

Select Type to see which protocols are supported on the different tabs.

🧠 🦛 <sup>1</sup> 0	v 3		ww	w.rfxcom.com
Main Lighting1	Lighting2	Lighting3	Lighting4	Lighting5 Lighti
Туре	X10			Transmit
House Code	A 👻			
Unit Code	1 👻			
Command	Off			
Lighting1 co	mand			
Lighting1 co Packettype	mmand = 1	leceiver/	Transmi	tter Message
Lighting1 cor Packettype subtype	mmand = 1 = 1	Receiver/	Transmi er Resp	tter Messa

The transmitted commands are displayed in the yellow window including the acknowledge send by the RFXtrx, in the example above "ACK, data correct transmitted".

# 6. Flash update of the RFXtrx

### 6.1. Update firmware in the RFXtrx

Firmware is flashed in the RFXtrx using this procedure:

- 1. Depending on the RFXtrx type download the latest .hex firmware file.
- 2. Connect the RFXtrx to a Windows system or Linux under MONO
- 3. Stop any program that is connected to the RFXtrx.
- 4. Start the RFXflash program with administrator rights (version 12.0.0.0 or higher)
- 5. Select the USB RFXtrx COM port or TCP/IP port and click the CONNECT button, (the red LED on the RFXtrx should switch on now)
- 6. Load the correct .hex firmware file for your RFXtrx,
- 7. Click the WRITE button,
- 8. Click the Normal Execution mode button.

#### **IMPORTANT:**

- 1. Do not interrupt the flash procedure when started.
- 2. It can happen that the flash procedure ends with a pop-up screen indicating errors. Just disconnect the RFXtrx and start again at step 5 until the flash procedure if finished without errors.

If the red LED does not switch on if you click the CONNECT button:

- 1. Check if you have selected the correct USB COM port.
- 2. If you have flashed the RFXtrx before and interrupted the flash procedure it is possible that the RFXtrx does not enter the flash state. Contact <a href="mailto:support@rfxcom.com">support@rfxcom.com</a> for help.

**Note:** Receiver Settings are lost in Type1 and Type2 firmware after a firmware update and must be set again.

# 6.2. Update firmware in the RFXtrx step by step

• Click the Connect to Device button.

🚔 RFXCOM Flash Programmer	
8 🗃 🛎 🗼	
USB Connect to Device	
© TCP/IP IP: 192.168.1.	
RFXCOM device	
Not connected	<u>^</u>
Not connected	NA REXflash version: 8000

The RFXtrx will automatically switch from normal mode to the bootloader now.

 Click the Open HEX file button and load the RFXtrxyyy??\_zz.hex file Be sure to load the latest firmware file for the RFXtrx. yyy indicates the RFXtrx frequency, so load the RFXtrx433 for an RFXtrx433!
 ?? this is XL for the RFXtrxXL versions. zz indicates the firmware version.

RFRCOM Flash Prog	141TT NO.	incarial hourses
<b>0</b> 📽 🙆 🔒	>	
e use Quert	ELfie .	
C TCP/IF (P)	192-168.1.	
Fat.	10001	
REXCOM device	Film	3
Dear yoliow message	bex.	
Not connected CON14+ 38400 E-Ni 1 Connectica		
Device tourid .		
		-
Device found		Device version 1.3 RFittlash version: 8.0.0.0

• Click the Write device button and the RFXtrx is flashed.

RFXCOM Flash Prog	rammer		- • ×
8 🖷 🖻 🛔			
OMI COMI	Vrite Device		
TCP/IP IP:	192.168.1.		
Port:	10001		
RFXCOM device R	FXtrx	v	
Clear yellow message	box		
Not connected COM14= 38400-8-N-1			*
Connecting			
Device found Loading HEX file: D:\MCP	Csource\RFXtrx\RFXtrx	_FW\RFXtrx433_Ext_250.hex	, please wait
HEX the imported			
HEX file imported		Device version 1.3	RFXflash version: 8.0.0.0

• Click on the Normal Execution Mode button to set the RFXtrx to running mode.

🚔 RFXCOM Flash Programmer	
8 🖷 🗃 🗼	
USB COM14 Normal Execut	tion Mode
© TCP/IP IP: 192.168.1. Port: 10001	
RFXCOM device RFXtox	*
Clear yellow message box Device found Loading HEX file: D:\MCP\Csource\RFXix\RFX HEX file imported Erasing	trx_FW\RFXtrx433_Ext_250.hex , please wait
Erasing: 13800 Finished operation Not connected Connecting	
Device found Frase step finished Start Writing Program memory	E
inished operation	
Finished operation	Device version 1.3 RFXflash version: 8.0.0.0

**Note:** Receiver Settings are lost in Type1 and Type2 firmware after a firmware update and must be set again.

# 7. RFX Wifi

### 7.1. Restore Wifi settings

To reset the Wifi settings to factory settings, disconnect the power, press and keep the RESTORE button, connect the power. If a pin hole with the text "Restore" is present on the back side of the enclosure, use a small pin to push the restore button else open the enclosure.

# 7.2. Configure the RFX Wifi.

Connect the RFX Wifi to an USB or the external 5V 1A power supply.

Open the Wifi network settings on your PC or mobile and connect the access point RFXCOM WiFi Manager and use **password: 12345678** 

₽//。	RFXCOM WiFi Manager Secured	
	Connect automatica	lly
		Connect

Open a browser and open **192.168.4.1** and enter your Wifi credentials, SSID and password of your Wifi network.

Optional enter a Local IP with Subnet Mask and Gateway, for example: 192.168.1.150 255.255.255.255.0

192.168.1.1

DHCP is used if no Local IP, Subnet Mask, Gateway info is entered



### Enter your WiFi credentials

for DHCP do not enter any value at Local IP, Subnet Mask and Gateway

SSID:	
Key:	
Local IP:	
Subnet Mask:	
Gateway:	
Save	

Click Save and the RFX Wifi will restart and connect your Wifi.

# 7.3. Flash the Wifi firmware in the RFX Wifi

- Download the Arduino IDE to flash the ESP32 in the RFX Wifi with new firmware. <u>https://www.arduino.cc/en/software</u>
- In Arduino IDE: Open File – Preferences and add at Additional boards manager URLs: https://dl.espressif.com/dl/package esp32 index.json
- Open Tools Board: "xxxxxx" -Boards Manager At BOARDS MANAGER enter ESP32 and INSTALL the latest version "esp32 by Espressif Systems".
- Select "ESP32 Dev Module" at Tools Board: "xxxx" esp32
   RFXtrxWiFiTeInetToSerial | Arduino IDE 2.0.1

File Ed	dit Sketch To	ools Help		FCP32 Western Markets
0	RFXtrxWi	Auto Format Ctrl+T Archive Sketch Manage Libraries Ctrl+Shift+I Serial Monitor Ctrl+Shift+M	nager.h	ESP32 Wrover Module ESP32 Pico Kit TinyPICO S.ODI Ultra v1 ManicBit
1	109	Serial Plotter	ed in memory. Loading form ),	Turta IoT Node
	111	Board: "ESP32 Dev Module"	<ul> <li>Boards Manager Ctrl+Shift+B</li> </ul>	TTGO LoRa32-OLED V1
	112 113	Port: "COM6" Get Board Info	Arduino AVR Boards	TTGO T1 TTGO T7 V1.3 Mini32
200	114 — 115 116	WiFi101 / WiFiNINA Firmware Updater Upload SSL Root Certificates	ESP8266 Boards (3.0.2)	TTGO T7 V1.4 Mini32 XinaBox CW02 SparkFun ESP32 Thing
Q	117 118 119 120	CPU Frequency Core Debug Level Flash Frequency	b	SparkFun ESP32 Thing Plus u-blox NINA-W10 series (ESP32) Widora AIR
	121 122	Flash Mode	•	Electronic SweetPeas - ESP320
	123	Flash Size PSRAM		Nano32 LOLIN D32
	126	Partition Scheme Upload Speed	k k	LOLIN D32 PRO WEMOS LOLIN32
	128	Burn Bootloader		WEMOS LOLIN32 Lite

- Select the COM port of the RFX Wifi at Tools Port
- To know the Sketchbook location open File Preferences Settings. Copy the RFXtrxWiFiTeInetToSerial directory to your Arduino sketch directory RFXtrxWiFiTeInetToSerial directory contains:
  - HTML.h
  - revisions.txt
  - RFXtrxWiFiTeInetToSerial.ino
  - WifiFunc.h
- Open RFXtrxWiFiTeInetToSerial.ino and click the Upload button. The firmware will be compiled and flashed in the RFX Wifi ESP32



ESP32 Dev Module

# 7.4. Use the USB port of the RFX Wifi for the RFX433/RFX868

The USB port is normally only used to power the RFX Wifi or to flash the ESP32 module. With the default delivered Wifi firmware in the ESP32 you have to use Wifi for RFXmngr and RFXflash.

To use the USB port to communicate with the RFX433/868 you must flash the ESP32 with special USB firmware.

Copy the RFXtrxUSB directory to your Arduino sketch directory. The RFXtrxUSB directory contains only RFXtrxUSB.ino

Open RFXtrxUSB.ino and click the Upload button. The USB firmware will be compiled and flashed in the RFX Wifi.

You can now use the USB port to communicate with RFXmngr or RFXflash to the RFX433/868

# 7.5. Add Wifi option to the RFXusb-RFX433

Needs a very small solder iron and SMD solder experience with 0603 components!! *Warranty is lost with this installed!* 

Use 5V 1A adapter with Mini-B connector, OTB-R08-5010

Remove resistors R12, R13

Solder these SMD components on the RFXusb-RFX433 PCB:

ESP32 16Mb 100n 0603 C9, C15, C22 22uF 0603 C21 10K 0603 R11, R14, R21, R22 SS8050-G T1, T2 2 tactile switches PTS815SJM250SMTR

Note: it is possible that some parts are already present.

Flash the Wifi firmware in the ESP32.

## 7.6. Add the Wifi module to the RFX433XL-USB

Depending on the PCB revision: Cut the wires at R6 and R8

Remove the resistors R6 and R8





Press the push-to-fit connectors of the Wifi module into JP2-JP3-JP4 This needs some force! Use combination pliers and pinch right next to each connector if necessary. Press each connector into the PCB a little at a time.



# 8. RFXtrx433 special device codes

# 8.1. Remote commands

8.1.1.	X10 RF	Remote
Dec 2 18 34 56 58 64 66 82 96 98 99 100	Hex 02 12 22 38 3A 40 42 52 60 62 63 64	Button 0 8 4 Rewind Info CHAN+ 2 Ent VOL+ 6 Stop Pause
112 113 114 115 116 117 118 119 120 121 123 124 125	70 71 72 73 74 75 76 77 78 79 78 79 7B 7C 7D	Cursor-left Cursor-right Cursor-up Cursor-down Cursor-up-left Cursor-down-right Cursor-down-left left mouse left mouse-End Drag right mouse-End
130 146 162 176 182 184 192 209 210 211 212 213 214 215 216 217 224 225	82 92 A0 A2 B0 B6 B8 BA C0 C2 C9 D1 D2 D3 D4 D5 D6 D7 D8 D9 E0 E2 F2 FF	1 9 MUTE 5 Play Menu Fast Forward A+B CHAN- 3 Exit MP3 DVD CD PC / Shift-4 Shift-5 Shift-Ent Shift-Teletext Text Shift-Text VOL- 7 Teletext Record
# 8.1.2. ATI Remote Wonder

$\begin{array}{c} \textbf{Dec} \\ 0 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 2 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 27 \\ 28 \\ 9 \\ 31 \\ 32 \\ 34 \\ 35 \\ 6 \\ 37 \\ 38 \\ 9 \\ 41 \end{array}$	Hex 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1E 1F 20 21 22 23 24 25 26 27 28 29	Button A B power TV DVD ? Guide Drag VOL+ VOL- MUTE CHAN+ CHAN- 1 2 3 4 5 6 7 8 9 txt 0 snapshot ESC C 7 8 9 txt 0 snapshot ESC C 7 8 9 txt 0 8 9 txt 0 8 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 txt 1 9 t 1 8 1 9 txt 1 9 txt 1 1 9 t 1 8 1 9 txt 1 9 txt 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
44	2C	TV
45	2D	VCR
46	2E	RADIO
47	2F	TV Preview
48	30	Channel list
49	31	Video Desktop
50	32	red
51	33	green
52	34	yellow
53	35	blue
54	36	rename TAB
55	37	Acquire image
56	38	edit image

57	39	Full screen
58	3A	DVD Audio
112	70	Cursor-left
113	71	Cursor-right
114	72	Cursor-up
115	73	Cursor-down
116	74	Cursor-up-left
117	75	Cursor-up-right
118	76	Cursor-down-right
119	77	Cursor-down-left
120	78	V
121	79	V-End
124	7C	Х
125	7D	X-End

# 8.1.3. ATI Remote Wonder Plus

Dec	Hex	Button	35	23	F
0	00	А	36	24	Rewind
1	01	В	37	25	Play
2	02	power	38	26	Fast forward
3	03	TV	39	27	Record
4	04	DVD	40	28	Stop
5	05	?	41	29	Pause
6	06	Guide	42	2A	TV2
7	07	Drag	43	2B	Clock
8	08	VOL+	44	2C	TV
9	09	VOL-	45	2D	VCR
10	0A	MUTE	46	2E	RADIO
11	0B	CHAN+	47	2F	TV Preview
12	0C	CHAN-	48	30	Channel list
13	0D	1	49	31	Video Desktop
14	0E	2	50	32	red
15	0F	3	51	33	green
16	10	4	52	34	yellow
17	11	5	53	35	blue
18	12	6	54	36	rename TAB
19	13	7	55	37	Acquire image
20	14	8	56	38	edit image
21	15	9	57	39	Full screen
22	16	txt	58	3A	DVD Audio
23	17	0	112	70	Cursor-left
24	18	Open Setup Menu	113	71	Cursor-right
25	19	C	114	72	Cursor-up
26	1A	٨	115	73	Cursor-down
27	1B	D	116	74	Cursor-up-left
28	1C	FM	117	75	Cursor-up-right
29	1D	<	118	76	Cursor-down-right
30	1E	OK	119	77	Cursor-down-left
31	1F	>	120	78	Left Mouse Button
32	20	Max/Restore Window	121	79	V-End
33	21	E	124	7C	Right Mouse Button
34	22	V	125	7D	X-End

# 8.1.4. Medion Remote

Dec	Hex	Button	55	37	Acquire image
0	00	Mute	56	38	edit image
1	01	B	57	39	Full screen
2	02	bower	58	37	
2	02		110	70	Cureer left
3	03		112	70	Cursor-leit
4	04	DVD	113	/1	Cursor-right
5	05	Photo	114	72	Cursor-up
6	06	Music	115	73	Cursor-down
7	07	Drag	116	74	Cursor-up-left
8	08	VOL-	117	75	Cursor-up-right
0	00	VOL+	110	76	Cursor down right
9	09		110	70	Cursor-down-right
10	UA	MUTE	119	11	Cursor-down-leπ
11	0B	CHAN+	120	78	V
12	0C	CHAN-	121	79	V-End
13	0D	1	124	7C	Х
14	0E	2	125	7D	X-End
15	0F		•		
16	10	1			
10	10	4			
17	11	5			
18	12	6			
19	13	7			
20	14	8			
21	15	9			
22	16	tyt			
22	17				
23	17				
24	18	snapsnot ESC			
25	19	DVD MENU			
26	1A	٨			
27	1B	Setup			
28	1C	TV/RADIO			
29	1D	<			
20	10	OK			
24					
31					
32	20	<-			
33	21	E			
34	22	V			
35	23	F			
36	24	Rewind			
37	25	Play			
20	20	Fact forward			
20	20	Pastilliwaru			
39	27	Record			
40	28	Stop			
41	29	Pause			
44	2C	TV			
45	2D	VCR			
46	2E	RADIO			
40	2L 2E				
47	2F 20				
48	30	Channel list			
49	31	Video Desktop			
50	32	red			
51	33	green			
52	34	vellow			
52	35	blue			
55	30				
54	30	rename TAB			

## 8.2. Harrison address conversion to switch settings

The address used is converted to the address selected in the Harrison curtain motor using the table below.

switch	1	2	3	4		5	6	7	8
	Η	Η	Η	Η		Х	Х	Х	Х
А	0	1	1	0	1	0	0	0	0
В	0	1	1	1	2	0	0	0	1
С	0	1	0	0	3	0	0	1	0
D	0	1	0	1	4	0	0	1	1
E	1	0	0	0	5	0	1	0	0
F	1	0	0	1	6	0	1	0	1
G	1	0	1	0	7	0	1	1	0
Н	1	0	1	1	8	0	1	1	1
I	1	1	1	0	9	1	0	0	0
J	1	1	1	1	10	1	0	0	1
K	1	1	0	0	11	1	0	1	0
L	1	1	0	1	12	1	0	1	1
М	0	0	0	0	13	1	1	0	0
Ν	0	0	0	1	14	1	1	0	1
0	0	0	1	0	15	1	1	1	0
P	0	0	1	1	16	1	1	1	1
		Ţ	-		,				

H H H H = House code X X X X = device code

Switch position in the motor: Up = 1 Middle = not used!!!! Down = 0

Examples:

If you assign the address E7 (1000 0110) to the curtain motor then set the switches to: 1=up, 2=down, 3=down, 4=down, 5=down, 6=up, 7=up, 8=down

If you assign the address A2 (0110 0001) to the curtain motor then set the switches to: 1=down, 2=up, 3=up, 4=down, 5=down, 6=down, 7=down, 8=up

### 8.3. Flamingo, AB400, IMPULS, Sartano, Brennenstuhl, SilverCrest 91089, Cranenbroek switch settings

Use type ELRO AB400D

Note that the HC (House Code A-P) is the house code used in programs and has no direct relation with the A,B,C,D,E buttons on the remotes!

# 8.4. Energenie 5-gang 429.950

To know the codes to use open the remote and check the 1 to 5 jumpers connected. If a jumper connection is open it is a 1. If connected it is a 0 (zero)

	1	2	3	4	jum	per	setting	in	the	remote
HC=	==	==	==	==						
А	0	0	0	0						
В	0	0	0	1						
С	0	0	1	0						
D	0	0	1	1						
Е	0	1	0	0						
F	0	1	0	1						
G	0	1	1	0						
Η	0	1	1	1						
I	1	0	0	0						
J	1	0	0	1						
K	1	0	1	0						
L	1	0	1	1						
М	1	1	0	0						
Ν	1	1	0	1						
0	1	1	1	0						
Ρ	1	1	1	1						

If jumper 5 is open (1) than add 5 to the remote code.

Examples:		
Jumper	Butto	n Code
12345		
10000	1	11
10001	1	16

# 8.5. Phenix, IDK YC-4000S switch settings

#### Use type ELRO AB400D

Note that the HC (House Code A-P) is the house code used in programs and has no direct relation with the A,B,C,D,E buttons on the remotes!

HC	sv 1	vit 2	cch 3	ר 4	
==== A B C D E F G H I J K L M N O P	== 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1	0 0 0 1 1 1 1 0 0 0 0 1 1 1 1	0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	
DC	sī 5	vit A	ECI B	n C	D
==== 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 6 27 28 9 30 31 2 30 31 2	000000111111000000011111111	0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 0 0 0 0 0 0 1 1 1 0	0011001100110011001100110011	01	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

# 8.6. HE105 switch settings

Unitnr	ΗE	E1(	)5	SV	vitches
	1	2	3	4	5
0	0	0	0	0	0
1	0	0	0	0	1
2	0	0	0	1	0
3	0	0	0	1	1
4	0	0	1	0	0
5	0	0	1	0	1
6	0	0	1	1	0
7	0	0	1	1	1
8	0	1	0	0	0
9	0	1	0	0	1
10	0	1	0	1	0
11	0	1	0	1	1
12	0	1	1	0	0
13	0	1	1	0	1
14	0	1	1	1	0
15	0	1	1	1	1
16	1	0	0	0	0
17	1	0	0	0	1
18	1	0	0	1	0
19	1	0	0	1	1
20	1	0	1	0	0
21	1	0	1	0	1
22	1	0	1	1	0
23	1	0	1	1	1
24	1	1	0	0	0
25	1	1	0	0	1
26	1	1	0	1	0
27	1	1	0	1	1
28	1	1	1	0	0
29	1	1	1	0	1
30	1	1	1	1	0
31	1	1	1	1	1

# 8.7. HQ COCO-20

Note that the HC (House Code A-P) is the house code used in programs and has no direct relation with the A,B,C,D,E buttons on the remotes!

6 T HC===== A 0 B 0 C 0 D 0 E 0 F 0 G 0 H 0 I 1 J 1 K 1 L 1 M 1 N 1 O 1 P 1	7 8 9 0 0 0 1 0 1 1 0 1 0 1 1 1 1 0 0 0 0 1 1 1 0 1 0	<pre>&gt; &lt;= 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0</pre>	= s	witches	ir	1 ח	noc	du l	e				
DC===== 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 0 10 0 11 0 12 0 13 0 11 0 12 0 13 0 14 0 15 0 16 0 17 0 18 0 19 0 20 0 21 0 22 0 23 0 24 0 25 0 24 0 25 0 26 0 27 0 28 0 29 0 30 0 31 0 32 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1	$\begin{smallmatrix} & 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\$	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	===DC=== 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 1 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0 0 0 0 1 1 1 1 0	0 0 1 1 0 0 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 0 1 1 0 0 1 0 0 0 1 0 0 0 0 1 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0	0101010101010101010101010101010101			
Examp Switch ===== A1 A15 N2 N11	bles: 6 ==== 0 0 1 1	78 === 00 00 10 10	9 C 0 C 0 1 1 C	) 1 2 3 4 ===== ) 0 0 0   1 1 0 ) 0 0 1   0 1 0	4 5 == 0 ( 0 ( 0 (	5:0000000000000000000000000000000000000							
0 = sw 1 = sw	N11 110110100 0 = switch off 1 = switch on												

# 8.8. MDREMOTE V106, V107

This MDREMOTE has been tested. http://www.ultraleds.co.uk/mini-dimmer-with-rf-remote-control-12-or-24v-dc-12a-maximum.html

The RFXtrx433 can only transmit MDREMOTE commands.

Procedure to find the ID of the MDREMOTE: In RFXmngr enable the X10 protocol and enable "Undec on". Press a button on the MDREMOTE remote.

The undecoded message contains the ID in the 2<sup>nd</sup> and 3<sup>rd</sup> byte, for example: UNDECODED NEC:20**AF68**01D1

The 2 bytes after 20 is the MDREMOTE ID, in this example AF 68

# 8.9. MDREMOTE V108, EKAB-10KRF

This MDREMOTE has been tested.

- http://www.ledstripkoning.nl/accessoires/dimmers-wit/draadloze-dimmer-10-knops-rf/

Procedure to find the ID of the MDREMOTE: In RFXmngr enable the Lighting4 protocol and enable "Undec on". Press a button on the MDREMOTE remote. The undecoded message contains the ID in the 2<sup>nd</sup> and 3<sup>rd</sup> byte, for example: UNDECODED ARC:201A0703FCFC The 2 bytes after 20 is the MDREMOTE ID, in this example 1A 07

## 8.10. Aoke relay

The Aoke 12V DC - 315MHz or 433.92MHz 1 channel relay is available at <u>www.aliexpress.com</u> store No.110758. Indicate clearly the required frequency when ordering!

The 1 channel learning relays can be used, see the picture below. For example, for 1 relay: <u>http://www.aliexpress.com/store/product/DC12V-1CH-wireless-switch-remote-control-system-remote-control-switch-for-guard-door-window-curtain/110758\_936534863.html</u>

or for 6 relays:

http://www.aliexpress.com/store/product/ak-DC12V-1CH-RF-rocker-switch-livolo-switch-system-inchina-j-12a-108d-smart-house/110758\_1007306574.html



The jumper next to the learning button defines to operating mode:

Open = momentary

1-2 = toggle mode

2-3 = on/off mode (to be used with the RFXtrx)

# 8.11. SEAV TXS4

The ID can be found using RFXmngr and enable only ByronSX and undec on.

#### 8.12. How to find the dx.com RGB LED strip driver ID

Valid for the TRC02 remote with 2 batteries.

Flash the RFXtrx433 with Type2 firmware to be able to receive the remote ID in RFXmngr. In RFXmngr enable only the LightwaveRF (AD) protocol.

Packettype	=	Lighting5
subtype	=	RGB TRC02
Sequence nbr	=	5
ID	=	FCC48B
Command	=	On
Signal level	=	8
The ID is: FC C4 8	B	

If necessary flash the RFXtrx433 back to Type1 or ext if Type2 does not support devices you need. (See chapter 2.2)

# 8.13. How to find the dx.com RGB LED strip driver ID (rev. 2)

Valid for the TRC02 remote with 3 batteries and ebay.com 191481664563.

In RFXmngr enable only the Lighting4 protocol.

Packettype	= Lighting4
subtype	= PT2262
Sequence nbr	= 29
Code	= <mark>161C</mark> 84
The ID is: <mark>16 1C</mark>	

# 8.14. How to find the Eurodomest ID

You can assign a random ID to the Eurodomest. If you want to use the same ID as the remote you can find the ID of the remote using RFXmngr.

Start RFXmngr and enable only the Lighting4 protocol.

Press a button on the remote and you will receive a message like:

Packettype = Lighting4 subtype = PT2262 Sequence nbr = 12 Code = **6DFE0**F

#### The ID is: 6 DF E0

Note: Eurodomest can also be controlled using ARC.

# 8.15. How to find the Screenline ID

You can assign a random ID to the Screenline. If you want to use the same ID as the remote you can find the ID of the remote using RFXmngr.

Start RFXmngr and enable only the Lighting4 protocol and undec on.

Press a button on the remote and you will receive a message like:

```
Packettype = UNDECODED RF Message
UNDECODED ARC:40000F7BD1D2AF04B7
```

The ID starts at the 7<sup>th</sup> character, in this example the ID = 7B D1

# 8.16. How to find the Avantek remote ID

You can find the ID of the remote using RFXmngr. Start RFXmngr and enable only the Lighting4 protocol. Press a button on the remote and you will receive a message like: Packettype = Lighting4 subtype = PT2262 Sequence nbr = 3 Code = 122336 decimal:1188662 S1- S24 = 0001 0010 0010 0011 0110 Pulse = 280 usec

The ID to be used is 1 22 33

Signal level = 7 - 64dBm

# 8.17. How to find the Siemens SF01 ID

Start RFXmngr and enable only undec on. Press a button on the remote and you will receive a message like:

A short-long pulse time is a "1" and long-short is a "0", thus: 328 760 304 748 302 751 298 749 301 753 297 751 298 425 624 749 1 1 1 1 0 301 424 628 417 632 419 630 749 300 754 296 751 299 417 631 746 1 0 0 0 1 1 1 0 304 755 299 423 625 0 1 1 0

The ID is in the first 16 bits. 1111 1110 1000 1110 Convert binary to hex and you find the ID: FE 8E

# 9. Blyss commands

Some Blyss devices, like the Blyss motors, require a special command sequence number. To simplify it; 0,1,2,3,4,0,1,...

This sequence number is normally created by the Blyss remote but now also by the RFXtrx433.

If you use a Blyss remote and the application (Domoticz, DomotiGa, Homeseer...) does not sync with the received Blyss command you will see that you need to send multiple commands with the RFXtrx433 before the Blyss device will respond.

For example,

The Blyss remote transmits with the sequence numbers 0,1,2

If the RFXtrx433 transmits now with sequence number 0 it will not be seen by the Blyss device as a valid command and at the time the RFXtrx433 transmits the commands 1,2,3 the command will be detected as valid when it receives the command with sequence number 3.

The same is true for the remote. If you transmit commands with the RFXtrx433 and after that with a Blyss remote you need to transmit several commands with the remote before the Blyss device responds.

I guess the same behaviour will show if you use multiple Blyss remotes.

# 10. Somfy RTS

Somfy RTS\* devices can only be controlled by the RFXtrx433E, RFXtrx433XL, RFX433. (Not by the RFXtrx433)

The RFXtrx433E, RFXtrx433XL, RFX433 version is an RFXtrx433 with additional hardware to enable the RFY protocol used to control Somfy RTS.

The 433.42MHz transmitter in the RFXtrx433E/RFXtrx433XL/RFX433 is used for a reliable control of the Somfy RTS devices over a large distance and through walls.

The RFXtrx433E, RFXtrx433XL, RFX433 433.92MHz transmitter is also used to control all other devices.

To pair the Somfy RTS device:

- Select a unique ID and unitcode for the RFXCOM RFY device.
- Disconnect power from all Somfy RTS devices except the device to pair. (not necessary if you select the correct device on the Somfy remote)
- Press the Program button > 2 seconds on the original Somfy remote until the Somfy device responds.
- Transmit a Program command with the RFXtrx433E, RFXtrx433XL., RFX433 The Somfy RTS device should respond indicating the pair command was successful.

The RFXCOM RFY remote is registered in the RFXtrx433E, RFXtrx433XL, RFX433 by sending a Program command.

Up to 40 RFXCOM RFY remotes can be registered in the RFXtrx433E, RFXtrx433XL, RFX433. Remotes can be erased from the RFXtrx433E, RFXtrx433XL, RFX433 using the RFXmngr program.

The Somfy RTS device can be controlled by any application if the same ID and Unit Code are used.

For example, if the RTS device is paired using RFXmngr with ID=1 02 03 and Unit Code 1, the RTS device can be controlled with Homeseer using the same ID and unit code.

#### <u>Usage:</u>

To control Somfy Centralis modules use the RFY2 = > 2 seconds commands.

Somfy Tilt motors can be configured in 2 modes, US or European.

To toggle between modes, press the Reset/ Prog button 2 s. Repeat until the LED, according to the desired configuration, lights up. Store by pressing 2 s.

To control Venetian Blinds in US mode:

- up/down (transmit < 0.5 seconds): open or close
- up/down (transmit > 2seconds): change angle

To control Venetian Blinds in Europe mode:

- up/down (transmit < 0.5 seconds): change angle
- up/down (transmit > 2seconds): open or close

Somfy RTS motors have a limited number of memory locations for the remotes. Some have a max of 10 remotes. If you try to pair the 11th remote (can be a RFXtrx433E, RFXtrx433XL, RFX433 ID-unit) the motor reacts as if the pairing was successful but there is no response on an up/down command.

To solve this, reset the motor to remove all remotes.

\* Somfy RTS are registered trademarks of Somfy System, Inc.

# 10.1. How to move RFY devices to another RFXtrx433E, RFXtrx433XL or RFX433

Important:

- 1. If an RFY devices is moved to another RFXtrx do not use the old RFXtrx to control the RFY devices, because the rolling code will become out of sync with the Somfy device.
- 2. Use the latest RFXmngr and for the RFXtrx433E the latest Pro1 or Pro2 firmware and for the RFXtrx433XL the latest ProXL1 firmware and for the RFX433 the latest RFX433 FW

Image: Main Lighting1 Lighting2 Lighting3 Lighting4 Lighting5 Lighting6 HC       Funk Bus       Chime         Type       RFY       Transmit       Use * commands with care as they         ID       0       00       00       Use * commands with care as they         Unit Code       1       Use * commands with care as they       Venetian Blind in US mode:       -up/down (transmit < 0.5 seconds);         fu1       00       00       Use * commands with care as they       Venetian Blind in US mode:       -up/down (transmit < 0.5 seconds);         fu2       00       00       Use * command       Use * commands = 2 seconds);       -up/down (transmit < 0.5 seconds);         00       00       -       -       -up/down (transmit < 0.5 seconds);       -up/down (transmit < 0.5 seconds);         fu2       00       -       -       -       -       -       -         02-Dec-18       03:13:53:971=       RFY command       -       -       -       -         02-Dec-18       03:13:53:971=       RFY command       -       -       -       -         02-Dec-18       03:13:53:971=       RFY seconds       -       -       -       -         9ackettype       =       RFY seconds       -       -       -       -	Fan can delete	Curtain te or set (	Blinds1	RFY
Main       Lighting1       Lighting2       Lighting3       Lighting4       Lighting5       Lighting6       HC       Funk Bus       Chime         Type       RFY	Fan can delete	Curtain te or set (	Blinds1	RFY
Type       RFY       Transmit         ID       0       00       00         Unit Code       1       Venetian Blind in US mode: -up/down (transmit < 0.5 seconds); rup/down (transmit > 2 seconds); c         fu1       00       Venetian Blind in Europe mode: -up/down (transmit < 0.5 seconds); rup/down (transmit > 2 seconds); c         fu2       00       Venetian Blind in Europe mode: -up/down (transmit < 0.5 seconds); rup/down (transmit > 2 seconds); c         02-Dec-18       03:13:53:971= RFY command         02-Dec-18       03:13:53:971= RFY command         02-Dec-18       03:13:53:971= RFY         subtype       = RFY         subtype       = RFY         subtype       = RFY         subtype       = 18         id1-3       = 000000 decimal:0	can delete	te orset	parameter	
Unit Code 1 v Unit Code 1 v Command List remotes v rfu1 00 v rfu2 00 v rfu3 00 v 22-Dec-18 03:13:53:971= RFY command D2-Dec-18 03:13:53:571 command D2-Dec-18 03:13:571 command D2-Dec-18 0	can delete ): open or o hange an <u>o</u>	te or set (	parameten	
Command       List remotes       Venetian Blind in US mode:         fu1       00       up/down (transmit < 0.5 seconds);	): open or o hange ang			s in the n
fu1       00       -up/down (transmit > 2seconds); c         fu2       00       Venetian Blind in Europe mode: -up/down (transmit < 0.5 seconds); c	hange and	close		
rfu2       00       Venetian Blind in Europe mode: -up/down (transmit < 0.5 seconds); -up/down (transmit > 2 seconds); o         02-Dec-18       03:13:53:971= RFY command         Packettype       = RFY subtype         subtype       = RFY sequence nbr         18       = 000000 decimal:0		igle		
fu3     00     -up/down (transmit > 2seconds): o       02-Dec-18     03:13:53:971= RFY command       D2-Dec-18     00:13:10	): change a	angle		
Packettype = RFY subtype = RFY Sequence nbr = 18 id1-3 = 000000 decimal:0				
subtype = RFY Sequence nbr = 18 id1-3 = 000000 decimal:0				
<pre>Fequence nbr = 18 id1-3 = 000000 decimal:0</pre>				
d1-3 = 000000 decimal:0				
nit = 1				
Command = List remotes				
Ful = 00				
-fu2 = 00				
lignal level = +10 dBm				
02-Dec-18 03:13:54:284				
Packettype = Interface Message				

Step 1: List all RFY devices in the "old" RFXtrx.

Step 2: Connect the "new" RFXtrx433E, RFXtrx433XL or RFX433. Select the ID, Unit Code, rfu1, rfu2 and rfu3 values.

Transmit a Program command. The values are now programmed in the "new" RFXtrx and the Somfy device can be controlled with this RFXtrx.

Transmit an Up and Down command to be sure the motor is no longer in program mode!

File Inform	mation										
4	1 × 22- 3			www.rfxco	m.com						
Main Ligh	iting1 Lighting2 Lighting	3 Lighting4	Lighting5	Lighting6	HC	FunkBus	Chime	Fan	Curtain	Blinds1	RFY
Туре	RFY	∼ Tra	ansmit								
ID	0 ~ 00 ~ 01	~									
Unit Code	1 ~			Use	comm	ands with car	e as they	/ can de	elete or set	parameter	s in the m
Command	Program		~	Vene	tian Blir	nd in US mod	e:				
rfu1	A4 ~			- up/	down (t	ransmit > 2se	conds):	change	angle		
rfu2	00 🗸			Vene	tian Blir	nd in Europe	mode:	): chan	a angle		
rfu3	14 ~			- up/	down (t	ransmit > 2se	conds):	open or	close		

# 11. Dooya and compatibles

# 11.1. BlindsT6

To add a RFXtrx433/E/XL, RFX433 BlindsT6 device to the blinds motor:

- 1. press the "program" button twice on the original remote ==> 2 beeps
- 2. transmit the "confirm" command with the RFXtrx ==> 5 beeps

#### 11.1.1. Dooya DT52E, DT82TV, DT82TN

- Select a random ID different from all zeroes and a unit code 1 to 15
- Press the program button on the motor until the LED lights up
- Transmit a Confirm command.
- The LED on the motor starts blinking.
- Transmit again a Confirm command.
- The LED on the motor blinks 5 times
- The motor can be controlled now by the RFXtrx433/E/XL, RFX433

#### 11.2. Bi-directional DDxxxx

To add a RFX433 DDxxxx bi-directional device to the blinds motor:

- 1. Set the upper and lower limits in the motor using the original remote.
- 2. press the "P2" button twice on the original remote.
- 3. transmit the "P2 (pair)" command with the RFX433

#### The hex command structure that can be used in Home Assistant:

0C	31	00	00	11	22	33	44	00	00	00	00	00	)							
1												=	always	s 00						
1											===	==	angle	can	be	hex	00 to	в4		
1										===	====	==	percer	nt c	an k	be he	ex 00	to (	64	
									===			==	comman	nd						
1								===		====	====	==	unit d	code	00	to 1	0			
							===					==	ID4 00	) to	FF	(ID	00000	001	to	FFFFFFFF)
1						===	-===	-===		====	====	==	ID3 00	) to	FF					
1					===		-===	-===		====	====	==	ID2 00	) to	FF					
1				===			-===	-===		====	====	==	ID1 00	) to	FF					
1			===								====	==	always	s 00						
		===				-===						==	always	s 00						
	===					-===						==	always	31						
===	====	====	====	====	====	====	====	====	====	====	====	==	always	5 OC						

#### Command:

Up	0x00
Down	0x01
Stop	0x02
P2 (pair)	0x03
Percent	0x04
Angle	0x05
Percent+Angle	0x06

#### Unit code:

00 unit 1 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F unit 16 10 Group command, all units with the same ID.

**Example,** ID 11 22 33 44, unit 1, P2 (pair) command. The hex command line without spaces to be used is: 0C310000112233440003000000

# 12. ID switches Casafan and Lucci Air fans

Select the ID for switch settings:

ID	Re	emo	ote	e switches
	1	2	3	4
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
8	1	0	0	0
9	1	0	0	1
A	1	0	1	0
В	1	0	1	1
С	1	1	0	0
D	1	1	0	1
E	1	1	1	0
F	1	1	1	1

For LucciAir AC fan: 0 = ON For Casafan and LucciAir DC fan: 1 = ON

# 13. Transmit Funkbus (Insta, Gira, Jung, Berker)

With Pro2 or ProXL1 firmware you can transmit Funkbus commands using ID : 3F CC. If the Home Automation application has Funkbus control not implemented, you can use an ANSLUT device instead.

The 1st digit of the ID indicates the Group.

- 0 = A,
- 1 = B,
- 2 = C,
- 3 = Scenes

The last 2 bytes are the remote ID: 3F CC.

For de groups A, B en C: Unit code 1-8 = channel 1-8 For group Scenes (3) : Unit code 1-5 = scene 1-5.

#### Example Group A - Channel 1 - On



#### Example Group Scenes – Scene 5 - On

Main Lighting1 Lighting2 Lighting3 Lighting4 Lightin

Туре	ANSLUT V
ID	$3  \lor  00  \lor  3F  \lor  CC  \lor$
Unit Code	5 ~
Level	0 ~
Command	<mark>On</mark> v

# 14. Transmit undecoded ARC commands.

Plug-in modules or other equipment with a PT2262 can be controlled using Lighting4. There are a lot of brands using the PT2262 and some of them use the same timing (350) as used by the ARC devices but a different protocol definition.

Messages will be received as undecoded ARC messages if the protocol definition does not match the definition of the ARC protocol. Remote commands are received as ARC commands with a wrong house and device code and/or command code or as undecoded ARC messages if "undec on" is enabled. Decoding of these remotes is therefore not possible because they overlap the ARC protocol partly.

But transmitting these commands is possible using the Lighting4 command.

So if we receive this command UNDECODED ARC:18014403: (18 is not used)

#### hex to binary table

0 1 4 4 0 3 = selection box 0000 0001 0100 0100 0000 0011 Not selected = 0, box selected = 1

And the Lighting4 command contains the same "undec code" 01 44 03: Lighting4 command:09 13 00 04 01 44 03 01 5E 00 pulse timing is 350 = hex 015E

#### Another example:

For this command UNDECODED ARC:18014430 set on the Lighting4 tab in RFXmngr selection box 1 to 24 to 0 1 4 4 3 0 = 0000 0001 0100 0100 0011 0000

5		an	8			www	v.rfxcom.cc	m															
Main	Lighting	1 Lighti	ing2	Lighting3	Lighti	ng4	Lighting5	Lighting	6 Chir	ne Fa	an	Curtain	Blinds1	RFY	Security	1 Can	iera	Remote	Themo	ostat1	Themos	tat2	Thermost
1-	2	3	4	-5	6	7	8	9	1	1	1	1	1 4	15	16	17	1 8	1 9	2 0	2	2	23	24
						m	V	1	V				V	Ø			0		V	[77]			1
								35	50 Pul	se timir	ng											ransm	it

# 15. MCZ pellet stove.

#### RFXtrx433/RFXtrx433E:

In the Type2 firmware zip file which is available on the downloads page you will find a special firmware RFXtrxMCZ.hex that enables you to know the ID of the your MCZ remote. Flash the RFXtrxMCZ.hex firmware in your RFXtrx433/E/XL and start RFXmngr.

#### RFXtrx433XL, RFX433:

In RFXmngr select Receiver Freq 434.50 and enable MCZ

Transmit a command with the MCZ remote and you will receive the information.

#### The ID in this example is 81 3F 22

```
Packettype= Thermostat4subtype= MCZ pellet stove 2 fans modelSequence nbr= 0ID= 0x813F22 decimal:8470306Beep= YesFan1 speed= 1Fan2 speed= 7Flame power= 1Command= OffSignal level= 6 -72dBm
```

Flash now Type2 or Ext firmware in your RFXtrx433/RFXtrx433E and you can control your MCZ stove using the received ID.

Important: remove the batteries from the original remote before you start using the RFXtrx433/E/XL, RFX433 to control the MCZ stove!

# 16. Lighting4 devices

#### 16.1. Proluxx projection screen

Use Lighting4 with a pulse timing of 360

UP	1110	1101	0101	1001	0101	0010	ED	59	52
STOP	1110	1101	0101	1001	0101	1000	ED	59	58
DOWN	1110	1101	0101	1001	0101	0100	ED	59	54
RESET	1110	1101	0101	1001	0101	0001	ED	59	51

# 16.2. Kingpin (KP100) projection screen

Use Lighting4 with a pulse timing of 1040

UP	1110	0001	0100	0010	0010	0010	E1	42	22
STOP	1110	0001	0100	0010	0010	0100	E1	42	24
DOWN	1110	0001	0100	0010	0010	1000	Ε1	42	28
PROGRAM	1110	0001	0100	0010	0010	0001	E1	42	21

#### 16.3. Mercury remote control mains sockets

http://mercury.avsl.com/product?range=ME5124 Use Lighting4 with a pulse timing of 188

```
        1
        OFF
        0100010001010100011
        1100

        1
        ON
        0100010001010101011
        0011

        2
        OFF
        01000100010101011100
        0100

        2
        ON
        01000100010101011100
        0011

        3
        OFF
        01000100010101110000
        1100

        3
        ON
        01000100010111010000
        1100

        4
        OFF
        01000100010111010000
        1001

        5
        OFF
        01000100011101010000
        1000

        5
        ON
        01000100011101010000
        0011
```

# 16.4. Conrad 034911 sockets

http://www.conrad.nl/ce/nl/product/034911/Draadloze-schakelaarset-5-delig Use Lighting4 with a pulse timing of 425

```
Off = last 2 digits: 00
ON = last 2 digits: 01
```

Group	Uı	nit												
I	1	OFF	00	01	01	01	00	01	01	01	01	01	01	00
II	1	OFF	01	00	01	01	00	01	01	01	01	01	01	00
III	1	OFF	01	01	00	01	00	01	01	01	01	01	01	00
IV	1	OFF	01	01	01	00	00	01	01	01	01	01	01	00
I	1	OFF	00	01	01	01	00	01	01	01	01	01	01	00
I	2	OFF	00	01	01	01	01	00	01	01	01	01	01	00
I	3	OFF	00	01	01	01	01	01	00	01	01	01	01	00
I	4	OFF	00	01	01	01	01	01	01	00	01	01	01	00
I	1	OFF	00	01	01	01	00	01	01	01	01	01	01	0 0
I	1	ON	00	01	01	01	00	01	01	01	01	01	01	01

# 16.5. Sonoff

All Sonoff 433MHz RF receiver devices can be controlled by the RFXtrx433/E/XL using Lighting4 with a pulse timing of 370usec.

The 4 button Sonoff Lighting4 remote code:

The last digit indicates the button:

Α	0001	hex 1
В	0010	hex 2
С	0100	hex 4
D	1000	hex 8

The first 5 digits are the ID. Here an example of ID=D216B button=A

Packettype = Lighting4 subtype = PT2262 Sequence nbr = 1 Code = D216B1 decimal:13768369 S1- S24 = 1101 0010 0001 0110 1011 0001 Pulse = 370 usec Signal level = 8 -56dBm

Image: Second Simulate       Simulate         Main       Lighting1       Lighting2       Lighting3       Lighting5       Lighting6       HC       Chime       Fan       Curtain       Blinds1       RFY       Security1       Camera       Remote       Tstat1       Tstat2       Tstat3	File	( <mark>mngr</mark> Informat	ion					-													
Main         Lighting1         Lighting2         Lighting4         Lighting5         Lighting6         HC         Chime         Fan         Curtain         Blinds1         RFY         Security1         Camera         Remote         Tsta11         Tsta22         Tsta13         Tsta11         Tsta22         Tsta13         Tsta11         Tsta22         Tsta13         Tsta11         Tsta22         Tsta13         Tsta23         Tsta33         Tsta333 <th< th=""><th>degi</th><th>Wep 1</th><th>i kur</th><th></th><th>3</th><th></th><th>www</th><th>rfxcom.</th><th>.com</th><th></th><th>Simula</th><th>te</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>	degi	Wep 1	i kur		3		www	rfxcom.	.com		Simula	te									
1       2       3       4       5       6       7       8       9       1	Main	Lighting	1 Lightin	2 Lighting3	Lighting	4 Lighting5	Lighti	ng6 H	IC	Chime	Fan	Curtain	Blinds 1	RFY	Security	Camera	Remote	Tstat1	Tstat2	Tstat3	Tstat
	[1-	2	3	5	6	7 8	9	1	1	1	13	1	15	1 6	7	1 1 8 9	2	2 1	22	23	2 4
	V									V		1									
	V																				

The Lighting4 commands can be used for example to control the 4 relays in a Sonoff 4CH Pro <u>https://www.banggood.com/SONOFF-4CH-Pro-10A-2200W-2\_4Ghz-433MHz-RF-InchingSelf-LockingInterlock-Smart-Home-p-1153324.html</u>

# 16.6. PT2262 and EV1527 oscillator resistors accepted

For the PT2262 use a 3M3 oscillator resistor For the EV1527 a 220K, 270K or 390K oscillator resistor can be used.

# 17. Receive and Transmit RAW data

The Pro firmware can receive and transmit RAW data. This can be used to replay received data received from a remote. Note that this can only be used for a protocol with fixed code and rolling code cannot be used.

It is unknown if and how this is implemented in Home Automation applications!

```
Here an example of a packet received from an ARC remote in RFXmngr:

RAW Packet:

687F00000101080472013204670134046701401BB01300474013104680131046E0131046D0131047001330470012D046B0

133046C013004720132046E013104690132046A0133046D0138046C0130046A041401B901310471041701B70133046A0133

046F012E0000

Packettype = RAW Packet

Packet Length = 104

subtype = RAW packet

Sequence nbr = 0

Repeat = 1

Nbr of pulses = 25

264 1138 306 1127 308 1127 1044 443 304 1140 305 1128 305 1134 305 1133 305 1136

307 1136 301 1131 307 1132 304 1138 306 1134 305 1129 306 1130 307 1133 312 1132

304 1130 1044 441 305 1137 1047 439 307 1130 307 1135 302 0
```

The last value of zero indicates a gap timeout and the real gap is greater than 8000. To replay this packet replace the last zero with a value greater than 8000.

To replay this in RFXmngr, create a text file with the content below and send it on the RAW transmit tab.

The first value is 0 which indicates it is a single packet The next value (7 in this example) is the repeat count. Do not set the repeat count too high to lower the risk to disturb other RF transmissions.

the next values .....

If you receive multiple RAW packet with more than 62 pulses, try to find the gap. This is normally a higher value and smaller than 8000. Here an example with a gap value of 6600 and the next 6596.

RAW Packet: FC7F00000001190491012C0491012A0492012A0490012A049201270493012801B7040601BC03FF01B903FF048F012C04930 1270493012801B9040001BB03FF01BC040101BB03FF01BB040019C8013C049301280491012A049201290492012704940127 0494012701BE040201BA03FF01BD03FE0492012A049201290492012901BB03FF01BC03FF01BB040401BB03FF01BD040019C 401400490012B048F012D048F012A04950127049301270494012701BC040201BD03FF01BA03FF0493012804920128049501 1BA040501BD = RAW Packet Packettype Packet Length = 252= RAW packet subtype Sequence nbr = 0= 0 Repeat Nbr of pulses = 62 

 NDF 01 pulses - 62

 281 1169 300 1169 298 1170 298 1168 298 1170 295 1171 296 439 1030 444 1023 441

 1023 1167 300 1171 295 1171 296 441 1024 443 1023 444 1025 443 1023 443 1024 6600

 316 1171 296 1169 298 1170 297 1170 295 1172 295 1172 295 446 1026 442 1023 445

 1022 1170 298 1170 297 1170 297 443 1023 444 1023 443 1028 443 1023 445 1024 6500

 320 1168 299 1167 301 1167 298 1173 295 1171 295 1172 295 444 1026 445 1023 442

 1020 1171 296 1170 297 61173 295 1171 295 1172 295 444 1026 445 1023 442

 1023 1171 296 1170 296 1173 294 443 1024 444 1024 440 1030 441 1023 444 1023 6600 320 1170 298 1171 296 1170 298 1173 295 1172 296 1173 296 442 1029 445

Create a text file to control this device in RFXmngr:

# 18. RFXtrx433XL/RFX433 - P1 smart meter connection

The RFXtrx433XL can be connected to the Dutch P1 smart meter with the DSMR P1 option board with RJ11 cable <u>or</u> DIY connection. The RFX433 can be connected using a RJ25

The connection can be tested in RFXmngr. Select the correct parameters and click Set Async port. Important: the P1 connection must be present!

Chime	Fan	Curtain	Blinds1	RFY	Security1	Camera	Remote	Tstat1	Tstat2	Tstat3	Tstat4	Radiator1	Security2	Async
C	Command		Receive P1 ~		[	Transmit	Async Por	t comman	nd					
B	Baudrate		00	~										
Bi	its	8		~										
P	Parity			~										
St	topbits	1		~										
P	olarity	Inver	ted	~										

Select the correct parameters for your smart meter:

Meter Brand	DSMR	ID	Baudrate	Bits	Parity
	version				
Iskra ME382, MT382	2.2	/ISK5	9600	7	E
Iskra AM550	5.0	/ISK5	115200	8	Ν
Kaifa	4.0	/KFM5	115200	8	N
E0003,E0025,MA105,MA304					
Kamstrup 162,351,382	2.2	/KMP5	9600	7	E
Landis+Gyr E350	4.0	/XMX5LG	115200	8	N
ZCF100,ZCF110,ZFF100,ZMF100					
Sagemcom XT210	4.0		115200	8	Ν

The smart meter connector type is RJ12. The Metering System holds a female connector, the customer can plug in a standard RJ12 or RJ11 plug.

RJ12 is a 6P6C (6 positions, 6 contacts)

RJ11 is a 6P4C (6 positions, 4 contacts) This one can be used to connect the RFXtrx433XL.

Pin #	Signal name	Description					
1	+ 5V power	Power supply (not used by the RFXtrx433XL)					
2	RTS	Request to Send					
3	GND	Data GND					
4	NC	Not connected					
5	RxD	Data output to the RFXtrx433XL					
6	GND power	Power GND (not used by the RFXtrx433XL)					

#### RJ12 and RJ11 connections:





# 18.1. DIY P1 connection for RFXtrx433XL batch 3618 and 4018

- 1. Open the enclosure by removing the 4 screws.
- 2. Connect a 4k7 resistor between 3V3 and RxD.
- Connect the RJ11 cable to the RFXtrx433XL PCB RFXtrx V5.0: RJ11-2 to RTS RJ11-3 to GND RJ11-4 not used RJ11-5 to RxD
- 4. Cut a few plastics from the upper side of the enclosure using a Stanley knife.
- 5. Cut also at the same position a few plastics from the bottom part.
- 6. Close the enclosure. First turn the screw left until you hear/feel a soft click, now turn the screw right and fix the screw (not too tight).



# 18.2. DIY P1 connection for RFXtrx433XL batch 4918 and later

- 1. Open the enclosure by removing the 4 screws.
- 2. Connect a 3k3 resistor between 3V3 and RxD
- Connect the RJ11 cable to the RFXtrx433XL PCB RFXtrx V5.1: RJ11-2 to RTS RJ11-3 to GND RJ11-4 not used RJ11-5 to RxD
- 4. Cut a few plastics from the upper side of the enclosure using a Stanley knife.
- 5. Cut also at the same position a few plastics from the bottom part.
- 6. Close the enclosure. First turn the screw left until you hear/feel a soft click, now turn the screw right and fix the screw (not too tight)



# **18.3.** P1 option PCB Type 1 for RFXtrx433XL batch 3618 and 4018

- 1. Open the enclosure by removing the 4 screws.
- 2. Solder the 5 pins of the P1 PCB to the RFXtrx433XL PCB RFXtrx V5.0. First solder 1 pin and check if the connector is fully on the RFXtrx433XL PCB. Than solder the remaining 4 pins.
- 3. Cut a few plastics from the upper side of the enclosure for the cable using a Stanley knife.
- 4. Cut also at the same position a few plastics from the bottom part.
- 5. Close the enclosure. First turn the screw counter clockwise until you hear/feel a soft click, now turn the screw clockwise and fix the screw (not too tight).





# **18.4.** P1 option PCB Type 2 for RFXtrx433XL batch 4918 and later

- 1. Open the enclosure by removing the 4 screws.
- 2. Press the 5 pins of the P1 PCB into the RFXtrx433XL PCB RFXtrx V5.1. Use a wrench to push the connector into the PCB until the black parts of the Press-Fit connector is on the RFXtrx PCB.
- 3. Cut a few plastics from the upper side of the enclosure for the cable using a Stanley knife.
- 4. Cut also at the same position a few plastics from the bottom part.
- 5. Close the enclosure. First turn the screw counter clockwise until you hear/feel a soft click, now turn the screw clockwise and fix the screw (not too tight)





# 18.5. RFXusb-RFX433 - P1 smart meter connection

The RFXusb\_RFX433 can be connected to the Dutch P1 smart meter with a RJ11 cable.

Open the enclosure by removing the 4 screws. If R7 and R9 are not present, solder a 3k3 resistor at R7. Solder the RJ11 cable to the RFXusb-RFX433: RJ11-2 to RTS RJ11-3 to GND RJ11-4 not used RJ11-5 to RxD



# 18.6. RFX433XL - P1 smart meter connection

The RFX433XL can be connected to the Dutch P1 smart meter with a RJ12 cable. (If PCB is RFX ISS V2 and R7 is not present, solder a 3k3 resistor on this position)

Open the enclosure by removing the 4 screws. Solder the RJ12 cable to the RFX433XL PCB RJ12-1 to +5V RJ12-2 to RTS RJ12-3 to GND RJ12-4 not used RJ12-5 to RxD RJ12-6 to GND



# **19. RFXtrx433XL - Teleinfo connection**

The RFXtrx433XL can be connected to the French smart meter and needs a Teleinfo interface. At the moment we only supply the Teleinfo interface option only for the RFXtrx version 5.1 (this is on the PCB) which is delivered starting batch 4918 and the later batches xx19 (xx=01 to 52). The batch number is on the label on the backside of the enclosure.

This option cannot be added in the RFXtrx433XL batch 3618 or 4018!!

The connection can be tested in RFXmngr. Select the correct parameters and click "Transmit Async Port command". Important: the Teleinfo connection must be present!

The setting is 1200, 7, Even, 1 and Normal polarity for the "historique" meter The setting is 9600, 7, Even, 1 and Normal polarity for the new Linky meter

Fan	Hunter	Blinds1	RFY	Security1	Tstat1	Tstat2	Tstat3	Tstat4	Radiator1	Security2	Async
C	Command	Recei	ve Telei	nfo ~	[	Transmit Async Port command					
В	audrate	9600		~							
В	lits	7		~							
P	arity	Even		~							
S	topbits	1		~							
P	olarity	Norma	al	~							

# 19.1. Teleinfo option PCB for RFXtrx433XL batch 4918 and later



- 1. Open the enclosure by removing the 4 screws.
- Press the 5 pins of the P1 PCB into the RFXtrx433XL PCB RFXtrx V5.1. Use a wrench to push the connector into the PCB until the black part of the Press-Fit connector is on the RFXtrx PCB.
- 3. Cut a few plastics from the upper side (only the raised edge) of the enclosure for the cable, using a Stanley knife.
- 4. Cut also at the same position a few plastics from the raised edge of the bottom part.
- 5. Close the enclosure. First turn the screw counterclockwise until you hear/feel a soft click, now turn the screw clockwise and fix the screw (not too tight)

# 20. RFXtrx433XL - Connection points for a serial interface

This connection can be used for a serial connection with the RFXtrx433XL instead of the USB interface.

The serial interface is using logic level of 5V maximum.

WARNING: Do NOT connect a RS232 interface that operates at +/-12Volts!!

**Important:** warranty is lost if this modification is used.

- Cut the PCB trace between the connection point R and the FT230X pin 15.
- Connect the serial interface to GND, T and R. Be sure to use a 3V3 or 5V logic level!
- The +5V can be used to power and external interface if required. In this case the RFXtrx433E must be powered by a 5V power supply connected to the USB interface. The +5V can also be an input for powering the RFXtrx433XL. Do not exceed +5V or the RFXtrx433XL will be destroyed.
- The serial interface is using 38400,N,8,1
- Be sure not to use a serial device that produces RF noise at 433MHz. A bad example of such a device is the USR-TCP232 LAN device.



# 21. Recover from interrupted or wrong flash.

The RFXtrx can become in a loop after an interrupted flash or if you have flashed a wrong firmware. In this case the red LED stays on and no communication is possible.

- 1. Disconnect the USB,
- 2. Make a temporary connection (no soldering required) on the backside of the PCB as indicated below by the yellow connection,
- 3. Connect the USB,
- 4. Disconnect the temporary connection,
- 5. Start RFXflash and update the firmware.

#### RFXtrx433XL V5.1



RFXtrx433XL V5.0



RFXtrx433E



#### RFXtrx433



#### RFXtrx868X RFXtrxX V1.0 USB FT232



#### RFXtrx868X RFXtrxX V1.0 USB MCP2200



#### RFXtrx868XL RFXtrx V6.1 USB FT230QX



#### RFXusb RFX433, RFXusb RFX868



RFX433XL, RFX868XL





# 22. FAQ

# 22.1. Receive has stopped suddenly but transmit works.

Most probably a sensor is transmitting constantly. This could be for example an X10 MS13 motion sensor or weather sensor with almost empty battery. Or an outside weather sensor filled with water. Or a remote with a button pressed.

Test the RFXtrx with a remote or sensor on another location (> 1km away) using RFXmngr on a Windows system or laptop.

## 22.2. Can I increase the receive/transmit range of the RFXtrx?

First check chapter 2.5 for the best place for the RFXtrx antenna.

The switch board is not the best place for the RFXtrx because of all metal objects that will absorb or reflect the RF signals.

It is also advised to place the RFXtrx far away from PC's, routers, Raspberry PI ... because of the RF noise those products produce, and this will reduce the receive range very much.

You can connect another 50ohm 70cm/433MHz antenna with more gain.

For example, http://www.ebay.com/itm/290979680030

Install this antenna on a metal plate of at least 30 cm for optimum result.

#### 22.3. The RFXtrx USB connection disconnects sometimes.

This happens mostly on Raspberry PI with a low-quality power supply. Solution is to use a powered USB hub with a good quality power supply.

It can also happen if the USB cable is running along a power cable or a power device is switched on that produces a high-power spike like a fluorescent tube. Solution is to separate the USB cable from all other cables and/or use a powered USB hub with a good quality power supply.

#### 22.4. I have a 433.92MHz sensor/remote but this device is not received.

Besides the frequency the used protocol and modulation type is also important. See chapter 2 for the list of supported devices.

# 22.5. The wall plug is switched by the remote, the remote is received but the RFXtrx does not switch the module.

The remote transmits several protocols. The protocol used by the wall plug is not received by the RFXtrx but some other protocols are received.

Solution:

For the HomeEasy EU- HE8xx series: reset the module to remove all paired remotes and pair the module with the RFXtrx433E and one of remote codes that is received.

For IT modules FA500/PROmax: Pair the RFXtrx433E with the module using an IT device and select a random ID. The received remote code can be used to know if the module is switched by the remote.

# EC Declaration of Conformity CE

RFXCOM declares that the product:

# **RFX433**

# Brand: RFXCOM Type: RFXtrxUSB-RFX433, RFXusb-RFX433, RFX433XL

conforms with the essential requirements and other relevant provisions of the following directives and complies with the following standards applied:

RED 2014/53/EU	EN 300 220-1 EN 300 220-2
EMC Directive 2004/108/EC	EN 301 489-1 EN 301 489-3
LVD 2014/30/EU	EN 62368-1 EN 62311
RoHS 2011/65/EU	EN 63000

# 24. Warning:

- RF signals are possible disturbed, and it has not been justified for this equipment at uses in circumstances where life-threatening or dangerous situations are possible.
- RFXCOM HARDWARE AND SOFTWARE IS NOT INTENDED FOR USE IN THE OPERATION OF NUCLEAR FACILITIES, AIRCRAFT NAVIGATION OR COMMUNICATION SYSTEMS, AIR TRAFFIC CONTROL SYSTEMS, LIFE SUPPORT MACHINES OR OTHER EQUIPMENT IN WHICH THE FAILURE OF THE SOFTWARE COULD LEAD TO DEATH, PERSONAL INJURY, OR SEVERE PHYSICAL OR ENVIRONMENTAL DAMAGE.

# 25. License

- You are allowed to use RFXCOM software, protocols and Written Materials with RFXCOM hardware only.
- All copyright and other proprietary notices associated with RFXCOM software, protocols and Written Materials shall be visible to all users.
- You may not sell, distribute, loan, rent, lease, license, sublicense or otherwise assign or transfer RFXCOM software or RFXtrx protocols or Written Materials unless expressly authorized in writing by RFXCOM.
- You may not use any RFXCOM device, software or protocol as part of an exclusive or patented product without the express prior written permission of RFXCOM.
- You may not alter, modify, adapt or create derivative works based on any part of RFXCOM software or protocols or Written Materials in any way, including translating, reverse engineering, disassembling or decompiling the software.

# 26. Copyright notice

- All RFXCOM hardware, software, protocols and Written Materials are protected by copyright laws, and may not be reproduced, republished, distributed, transmitted, displayed, broadcast or otherwise exploited in any manner without the express prior written permission of RFXCOM.
- Netherlands Copyright and international treaty provisions protect the SOFTWARE, HARDWARE, RFXtrx protocols and Written Materials and shall be subject to the exclusive jurisdiction of the Netherlands Courts
- RFXCOM reserves all rights not expressly granted herein.
## 27. Revision history

Version 0.0 - August 18, 2011 Initial version. Version 1.0 – October 30, 2011 RFXflash under Mono added. Version 2.0 – December 30. 2011 Updated for the production version with FTDI USB chip Version 2.1 – January 18, 2012 Link for ACM to serial port added in Linux instruction. EC Declaration of Conformity added Version 2.2 – February 8, 2012 Protocols overview added Screen dumps updated Version 2.3 – February 16, 2012 Novatys planned Version 2.4 – February 25, 2012 General information updated Version 2.5 – March 1, 2012 Chapter added how to run RFXmngr or RFXflash on Linux. Version 2.6 – March 14, 2012 Code tables added Cresta, UPM added Version 2.7 – March 15, 2012 Flash procedure updated Version 2.8 – March 31, 2012 Phenix table added Version 2.9 – March 31, 2012 AB400 and Phenix address extended Version 2.10 – April 16, 2012 Linux USB - tty configuration updated Version 2.11 – May 14, 2012 List of supported protocols updated. Version 2.12 – June 8, 2012 Chapter added how to run RFXmngr or RFXflash on Mac OS Version 2.13 – July 15, 2012 List of supported protocols updated Version 2.14 – August 4, 2012 List of enabled protocols influence added RFXtrx315 added Version 2.15 – August 18, 2012 Enabled protocols table changed Version 2.16 – August 26, 2012 Rubicson stektermometer added ATI Remote Wonder II added Version 2.17 – August 28, 2012 Table "sensitivity influenced" updated Version 2.18 – September 18, 2012 Chapter 2.3 updated: BlindsT0 disables all other protocols Version 2.19 – September 25, 2012 RFXFlash version required changed to 4.0.0.0 Version 2.20 – September 28, 2012 RF range reduction guide added Version 2.21 – October 18, 2012 BlindsT2 and BlindsT3 added Version 2.22 – October 24, 2012 Sartano added Version 2.23 – October 31, 2012

Sensitivity table updated Version 2.24 – November 7, 2012 Protocol table extended with the protocols to enable for receive Version 2.25 – November 14, 2012 HE105 switch settings added Version 2.26 – November 28, 2012 undec on explained Version 2.27 – December 4, 2012 Use of Lighting4 commands for undec ARC Brennenstuhl added Version 2.28 – December 18, 2012 Receiver tab removed from RFXmngr Version 2.29 – December 27, 2012 Lighting4 receive added Version 2.30 – January 1, 2013 Raex motor added Version 3.00 - January 4, 2013 RFXtrx433 Type1/Type2 firmware added Version 3.01 – February 4, 2013 Supported protocols list updated Version 4.00 – February 21, 2013 Chapter 8 - Lighting4 screen updated for RFXmngr 11.0.0.0 Known Lighting4 chapter added Version 4.01 – March 13, 2013 Receive of LaCrosse sometimes influenced by enabled Hideki Version 4.02 – June 8, 2013 MDREMOTE LED dimmer added Conrad RSL2 added Energenie added Version 4.03 – September 27, 2013 How to find the MDREMOTE ID (chapter 7.6) WS1200 added Byron SX Chime added Version 4.04 – November 15, 2013 Maverick ET-732 added Alecto SA30 added Oregon EW109 added Revolt added Version 4.05 – December 5, 2013 Blyss command explanation added. Lighting4 - Mercury added Lighting5 – dx.com RGB LED controller added Version 4.06 – December 27, 2013 Chapter 2.2 updated Version 4.07 – February 10, 2014 Chapter 7.8 added: how to find the dx.com RGB LED strip driver ID Version 4.08 – March 20, 2014 ARC and Oregon3.0 updated in table 2.4. Energenie 5-gang 429.950 added Version 4.09 – April 4, 2014 BlindsT6 - DC106, YOODA, Röhrmotor24 RMF added Version 4.10 – April 7, 2014 BlindsT7 - Forest added Version 4.11 – April 28, 2014 RGB LED - clarified AD is LightwaveRF Version 4.12 – May 21, 2014 Kambrook RF3672 added RFY protocol added

Somfy programming instructions added Supported protocol list RFXtrx433 updated. Protocol list by function added Version 4.13 - May 31, 2014 Opus TX300/Imagintronix Soil sensor added Version 4.14 – June 18, 2014 Prega sensor added Conrad 34911 Lighting4 coding added Version 4.15 – June 25, 2014 Kambrook, Rubicson, Viking supported in ext firmware Number of RFY remotes increased from 16 to 30 Version 4.16 – June 29, 2014 RFXmngr cannot be used on Linux Version 4.17 – July 3, 2014 CoCo GDR2 added Version 4.18 – July 14, 2014 Opus TX300 link added Version 4.19 – July 25, 2014 Aoke relay added Version 4.20 – August 25, 2014 Enabling protocols clearified. Version 4.21 – September 5, 2014 Meade sensors added Oregon BTHGN129 sensor added Version 4.22 – September 18, 2014 Eurodomest added (NL - Action) Byron MP001 added WT0122 added Procedures added to find the Eurodomest and TRC02 ver2 ID Version 4.23 – September 24, 2014 Proove TSS330 fridge/freezer sensor added Version 4.24 – October 9, 2014 BlindsT0 added in ext firmware Alecto WS1700 and compatibles added Version 4.25 – December 13, 2014 Smartwares radiator valve added Proove TSS320 sensor added Version 4.26 – January 2, 2015 SelectPlus200689101 White Chime (Action NL) added Version 4.27 – January 6, 2015 SelectPlus200689103 Black Chime (Action NL) added Version 4.28 – January 7, 2015 Proove outdoor sensors 311346 & 311501 added Etekcity Wireless Remote Control Outlet Switch (US) Version 5.00 - January 10, 2015 Copyright message updated License chapter added RFXmngr information updated Version 5.01 – February 27, 2015 Chapter 2.5 Lighting4 receive is reduced with HomeEasy EU enabled. Chamberlain tubular motor added Supperv blind motors added DEA Systems receivers added Envivo ENV-1348 chime added Alecto WS4500 added

Version 5.02 – March 18, 2015 1byOne Easy Chime added BTX blind motors added Dolat DLM-1 blind motors added OTIO added Version 5.03 – March 19, 2015 TFA 30.3160 pool sensor added Version 5.04 – April 14, 2015 Chapter 4 updated with restrictions on Lighting4 Siemens SF01 LF959RA50/LF259RB50/LF959RB50 extractor hood added Maplin N78KA added Version 5.05 – May 2, 2015 Dooya blind motors added Louvolite one touch motorised blinds added Alecto WS3500 added Version 5.06 - May 4, 2015 Current dx.com TRC02 LED drivers have a different protocol and are not supported. Version 5.07 – June 1, 2015 WH2 temperature humidity sensor added RGB LED controller http://www.ebay.com/itm/191481664563 (maybe dx.com 227892) Version 5.08 – July 31, 2015 Oregon MSR939 added ESMO blind motors added Brel blind motors added Blinds T6 type motors now also supported in Ext firmware Supported devices table 2.2.2. updated Version 5.09 – Aug 12, 2015 Luxaflex blind motors added Version 5.10 – Aug 17, 2015 JVS screen motors added Livolo NL link added Version 5.11 – Aug 31, 2015 ASA motors added Version 5.12- Sept 14, 2015 Home Confort added Version 5.13- Oct 2, 2015 Oregon GR101 received in Type1 firmware Conrad RSL sensors received in Type2 firmware Version 5.14- Oct 7, 2015 Quotidom blinds motor added Version 5.15- Nov 06, 2015 Banggood temp-hum sensor added Legrand CAD radio added Version 5.16- Nov 26, 2015 Proluxx codes corrected Version 5.17– Dec 24, 2015 RFXflash procedure updated Rubicson pool sensor 48.019 added Inovalley SM80 plant sensor added Lucci Air fan added Version 5.18– Jan 1, 2016 1byone Drive Way alarm added Version 5.19– Feb 6, 2016 Avantek added ASP blinds motors BlindsT11 added Maverick ET-733 added Profiles PAC-326R Belcanto chime added HQ COCO-20 added

Version 5.20– Feb 18, 2016 BlindsT12 Confexx CNF24-2435 added IT FA500, PROmax... added Ext2 fimware overview added in chapter 2 Auriol Z31055B-TX added Chuango, Eminent security sensors added Version 5.21– May 6, 2016 Cartelectronic TIC and Encoder added FAQ chapter added Version 5.22- May 14, 2016 Corrected: TX95 is using the Rubicson protocol MDRemote V108 added Version 5.23– June 10, 2016 Motolux blinds motor added Auriol H13726, Hama EWS1500, Meteoscan W155/W160, Ventus WS155 added FAQ updated Version 5.24– June 21, 2016 Seav TXS4 added Version 5.25– Aug 6, 2016 **ORNO** added Version 5.26- Sept 6, 2016 Added: How to find the SEAV TXS4 ID Version 5.27- Oct 09, 2016 Westinghouse fan 7226640 added THN129 added TFA 30.3056 pool sensor added Version 5.28– Oct 19, 2016 MCZ pellet stove added Alecto SA33 added Smartwares RM174RF smoke detector added Version 5.29- Nov 27, 2016 SilverCrest 91089 added Mertik G6R-H4S added Marquant 943134 MCZ pellet stove instructions added Version 5.30- Dec 6, 2016 Kerui security sensors added Screenline added Version 5.31– Dec 15, 2016 Flamingo smartwares SF501 added Version 5.32– Jan 02, 2017 Kangtai, Cotech added Version 5.33- Feb 01, 2017 Cranenbroek added Unitec 48110 EIM 826 added SilverCrest 60494 added WSD10 added Version 5.34– March 08, 2017 Housegard Origo smoke detector added Pearl NC-7159 added Ambient Weather & Froggit F007TH added TFA 30.3208.02 sensor added Version 5.35- March 20, 2017 Silverline Premium motor added Dooya DT82 instructions added

Version 5.36– April 25, 2017 Quigg added OTIO EHS5050 added Blyss temperature/humidity sensor 630467 added **Outlook Motion Blinds added** Version 5.37- May 5, 2017 Cartelectronic TIC in Type2 and Ext2 Version 5.38- May 22, 2017 BBSB not in Ext2 Profile Qnect added Version 5.39– July 28, 2017 Banggood DANIU sensor added Somfy usage remarks added Brennenstuhl RC2044 added Version 5.40- Sept 18, 2017 Blyss temp/hum added in Ext Cartelectronic Linky added Version 5.41- Sept 24, 2017 Sonoff RF added Rollertrol G series added Version 5.42- Oct 26, 2017 Dooya DC2770, DT52E added Version 5.43- Nov 1, 2017 A-OK AC127, AC129 added Version 5.44- Nov 11, 2017 Digoo DG-R8H added Version 5.45- Nov 23, 2017 SilverCrest 284705 added Version 5.46- March 2, 2018 Nexa NBA-001 added Kimex projection screen added Version 5.47- March 13, 2018 Lighting4 PT2262 EV1527 info added Telldus Thermo/Hygro sensors 313159 and 313160 Version 5.48- July 28, 2018 Supported Protocols list updated FunkBus (Gira, Jung, Berker, Insta) added Nobily rolladenmotor added LucciAir DC added Version 5.49- Aug 18, 2018 Supported Protocols list updated Version 5.50- Sep 26, 2018 Cotech Ekstra temperaturgiver/hygrometer added Supported Protocols list updated for RFXtrx433XL Version 5.51- Sep 28, 2018 RFXtrx433XL Dutch P1 smart meter connection added Version 5.52– Oct 3, 2018 RFXtrx433XL serial connection added Version 5.53- Oct 12, 2018 P1 smart meter connection updated RFXtrx433XL French Teleinfo connection added Mertik G6R-H3T1 added Version 5.54- Oct 16, 2018 Teleinfo interface circuit added Version 5.55- Oct 17, 2018 Firmware recovery procedure added

Version 5.56– Nov 3, 2018 P1 and Teleinfo resistor R15 change added Version 5.57- Nov 30, 2018 P1 and Teleinfo updated Version 5.58- Dec 2, 2018 How to move RFY devices to another RFXtrx433E or RFXtrx433XL Version 5.59– Jan 5, 2019 Funkbus transmit only Motiva blinds added Envivo chime added in XL Byron BY chime added Version 5.60- April 03, 2019 P1 DIY cable connection added P1 option boards added RFXtrx868 supported protocols updated Alfawise and dBell added inblindz added Homeconfort, Siemens SF01 receive added Bresser Temeo Hygro added Digoo door/window sensor added Monaco wireless doorbell added CasaFan Eco Aviatos RH787T added Motostar blinds added Version 5.61– April 25, 2019 Procedure how to move RFY devices updated. Teleinfo option PCB added. Version 5.62- May 04, 2019 RM174RF, RM175RF added in Pro firmware Version 5.63– May 07, 2019 Omnia Go blinds added Teleinfo setting – Inverted polarity Version 5.64– July 23, 2019 Faher blinds motor added Profitec KD310T added Kerui siren added RM174RF, RM175RF transmit added Version 5.65– Aug 12, 2019 Recover RFXtrx868 added Hunter fan added Novy extractor hood added Version 5.65a– Aug 12, 2019 MCZ receive updated in 2.2.2. Version 5.66- Sept 30, 2019 Smartwares RM174RF/RM175RF receive only Teleinfo interface updated Version 5.67- Jan 11, 2020 Simu Hz indicated (BHz is not supported) Dooya Bi-Directional is not supported! SAS SA-200 added RAIN9 - TFA 30.3233.01 rain sensor added Gaposa QCTR5 Version 5.67a– Feb 5, 2020 The new TFA rain sensor 30.3233 only supported in Pro2, ProXL1 and ProXL2 Version 5.68- Feb 26, 2020 Cherubini added Version 5.69– June 2, 2020 Cherubini ID 10 xx xx added

Version 5.70– Dec 15, 2020 Louvolite one touch Vogue vertical blinds added Version 5.71– April 7, 2021 ProXL2 firmware added Ozroll E-Trans added Bresser 7009981, 7009994, 7009997 added 1byOne QH A19 rev10 added Version 5.72- March 22, 2022 Ikea Koppla added in Pro2 Byron DBY-23711B added Gazco heater added Version 5.73– July 12, 2022 TFA Pro 35.1161, 30.3249.02, 30.3233.01, 30.3251.10 LaCrosse TX141TH, TX141W, WS1652, TX145R Version 5.73a– Aug 8, 2022 Not in ProXL2: - TFA Pro 35.1161, 30.3249.02, 30.3233.01, 30.3251.10 - LaCrosse TX141TH, TX141W, WS1652, TX145R Version 5.74- Nov 3, 2022 - TFA 30.3247.02 added - Itho CVE ECO RFT (RFXtrx868) added - Orcon (RFXtrx868) added Version 5.75– Dec 23, 2022 - RFX433 and ProXL69 added Version 5.76- Jan 1, 2023 - RFX868 - Alecto5500 changed to FineOffset Version 5.77- Jan 20, 2023 - RFXtrxWifi information added Version 5.78- Jan 30, 2023 - RFX433/RFX868 boot load recovery added Version 5.79– Feb 24, 2023 - RFX433 firmware list updated Version 5.80- May 7, 2023 - Siemens SF01 ID added - Rain sensor added Version 5.81– June 10, 2023 - RFX310 added Version 5.82– July 1, 2023 - P1 connection for RFXusb-RFX433 and RFX433XL added. Version 5.83– July 21, 2023 - Brel, Dooya, Motionblinds, Yooda bi-directional added Version 5.84– August 31, 2023 - Wifi chapter updated Version 5.85- Sept 5, 2023 - Jysk Huglo added Version 5.86– Oct 6, 2023 - Instruction added how to install the Wifi module. Version 5.87- Nov 1, 2023 - Lists of supported protocols updated - Wifi restore text updated Version 5.88- Jan 26, 2024 - Lists of supported protocols updated