



# Quick Start Guide

use RFXCOM with

## Xtension

[www.rfxcom.com](http://www.rfxcom.com)

## Table of Contents

1	Introduction.....	3
2	Receiver with USB interface.....	4
2.1	Install USB driver.....	4
2.2	Use the USB receiver as a W800RF32 receiver.....	4
2.3	Use the USB receiver in Xtension.....	4
3	Receiver with Ethernet interface.....	4
3.1	Install the Ethernet receiver.....	4
3.2	Configure the Ethernet controller.....	4
3.3	Test the Ethernet interface connection.....	4
3.4	Use the Ethernet receiver in Xtension.....	4
4	Transmitter with USB interface.....	5
4.1	Install USB transmitter and driver.....	5
4.2	Use the USB transmitter in Xtension.....	5
5	Transmitter with Ethernet interface.....	5
5.1	Install the Ethernet transmitter.....	5
5.2	Configure the Ethernet controller.....	5
5.3	Use the Ethernet transmitter in Xtension.....	5
6	RFXMeter.....	6
6.1	Install the RFXPwr hardware.....	6
6.2	RFXPwr in Xtension.....	6
6.3	Install the RFXPulse hardware.....	6
6.4	RFXPulse in Xtension.....	6
7	RFXSensor.....	7
7.1	Install the RFXSensor.....	7
7.2	Install additional sensors.....	7
7.3	RFXSensor in Xtension.....	7
8	Warning:.....	8
9	Copyright notice.....	8
10	Revision history.....	8

# 1 Introduction.

The purpose of this document is to let you have the RFXCOM devices fast up and running. If a question arises, first check if the detailed documentation for the device will give the answer. If you can't find the answer in the detailed documentation you can send your question to [support@rfxcom.com](mailto:support@rfxcom.com) or if the problem is more related to the application software please post your question at the forum of that software.

At this time the only known working solution in Xtension is the RFXCOM USB receiver and the RFXSensor.

The RFXCOM USB transmitter will also operate using scripting but we don't have examples. It is planned to have the RFXCOM Ethernet receiver operational soon in Xtension.

It is very well appreciated if you send any comments or additions on this document to [support@rfxcom.com](mailto:support@rfxcom.com)

We hope you enjoy the RFXCOM products.

## 2 Receiver with USB interface.

### 2.1 Install USB driver.

1. Do NOT connect the USB plug before installing the USB drivers!
2. Install the latest USB drivers from the FTDI site.  
<http://www.ftdichip.com/Drivers/VCP.htm>
3. Connect the RFXCOM USB receiver and install the drivers just downloaded.

### 2.2 Use the USB receiver as a W800RF32 receiver.

Xtension doesn't support the native RFXCOM Variable length mode yet. The RFXCOM receiver must therefore be set into the 32 bit mode. In this mode the RFXCOM receiver acts exactly as a W800RF32 receiver. In 32 bit mode the receiver doesn't have all the capabilities it has in Variable Length mode.

The limitations are:

- Digimax packets are truncated at 32 bits,
- RFXPower and RFXMeter packets are truncated at 32 bits,
- X10 and Visonic security packets are truncated at 32 bits, (works well in 32bits)
- ATI packets are not received,

The receivers are initially delivered in 32 bit mode.

If the receiver is operating in the wrong mode see the receiver documentation how to changes modes.

### 2.3 Use the USB receiver in Xtension.

The native RFXCOM Variable Length mode is not yet supported by Xtension. Use the RFXCOM USB receiver therefore in 32 bit mode (W800RF32 compatible).

## 3 Receiver with Ethernet interface.

### 3.1 Install the Ethernet receiver.

1. Connect the RFXCOM Ethernet receiver to the LAN with a DHCP server present in the network.  
Note: the WLAN+LAN RFXCOM interface are delivered with the LAN interface enabled and the WLAN is disabled.
2. If a WLAN only device is used, set the WLAN Access Point with SSID = LTRX\_IBSS and use an Infrastructure network.

For a detailed description see the RFXCOM Ethernet document  
[http://www.rfxcom.com/documents/RFXCOM\\_Ethernet\\_Interface.pdf](http://www.rfxcom.com/documents/RFXCOM_Ethernet_Interface.pdf)

### 3.2 Configure the Ethernet controller.

The 71000 RFXCOM Ethernet interface must be configured using Telnet. The other RFXCOM Ethernet interfaces can be configured using a web browser or Telnet. All RFXCOM Ethernet interfaces can also be configured using a terminal emulator and the optional RFXCOM RS232 Serial Interface module.

### 3.3 Test the Ethernet interface connection.

To be completed.

### 3.4 Use the Ethernet receiver in Xtension.

Not yet supported.

## 4 Transmitter with USB interface.

### 4.1 *Install USB transmitter and driver.*

1. Do NOT connect the USB plug before installing the USB drivers!
2. Install the latest USB drivers from the FTDI site.  
<http://www.ftdichip.com/Drivers/VCP.htm>
3. Connect the RFXCOM USB transmitter and install the drivers just downloaded.
4. Insert the handshake cable.  
If you have an RFXCOM receiver, connect the other end of the handshake cable to the receiver. The RFXCOM receiver must be operational.  
If you don't have an RFXCOM receiver connect the top and the middle pin of the jack connector together.

### 4.2 *Use the USB transmitter in Xtension.*

To be completed.

## 5 Transmitter with Ethernet interface.

### 5.1 *Install the Ethernet transmitter.*

1. Connect the RFXCOM Ethernet transmitter to the LAN with a DHCP server present in the network.  
Note: the WLAN+LAN RFXCOM interface are delivered with the LAN interface enabled and the WLAN is disabled.
2. If a WLAN only device is used, set the WLAN Access Point with SSID = LTRX\_IBSS and use an Infrastructure network.

For a detailed description see the RFXCOM Ethernet document  
[http://www.rfxcom.com/documents/RFXCOM\\_Ethernet\\_Interface.pdf](http://www.rfxcom.com/documents/RFXCOM_Ethernet_Interface.pdf)

### 5.2 *Configure the Ethernet controller.*

The 71000 RFXCOM Ethernet interface must be configured using Telnet.  
The other RFXCOM Ethernet interfaces can be configured using a web browser or Telnet.  
All RFXCOM Ethernet interfaces can also be configured using a terminal emulator and the optional RFXCOM RS232 Serial Interface module.

### 5.3 *Use the Ethernet transmitter in Xtension.*

Not yet supported.

## **6 RFXMeter.**

### **6.1 *Install the RFXPwr hardware.***

If the RFXMeter has also RFXPulse module(s) installed then place the RFXPwr at the location Module 0. The RFXMeter is then powered by the RFXPwr and the RFXMeter doesn't need a dedicated power supply then.

Put the power supply of the RFXPwr in a wall outlet that is connected to the same power phase as the one you are measuring with the CT (Current Transformer).

If the red LED on the RFXPwr module is on then turn the CT on the power line.

### **6.2 *RFXPwr in Xtension.***

Not yet supported.

### **6.3 *Install the RFXPulse hardware.***

If the RFXMeter has also RFXPwr module(s) installed then place the RFXPwr at the location Module 0. The RFXMeter is then powered by the RFXPwr and the RFXMeter doesn't need a dedicated power supply then.

If no RFXPwr is present in the RFXMeter power the RFXMeter using the delivered 9V AC/AC power adaptor. If a DC power adaptor is used then connect the positive voltage (+) to the outside and the negative voltage (-) to the inside of the power plug.

### **6.4 *RFXPulse in Xtension.***

Not yet supported.

## **7 RFXSensor.**

### ***7.1 Install the RFXSensor.***

To be completed.

### ***7.2 Install additional sensors.***

To be completed.

### ***7.3 RFXSensor in Xtension.***

To be completed.

## **8 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.

## **9 Copyright notice**

All materials contained in this document 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.

## **10 Revision history.**

Version 0.0 – October 11, 2007  
Initial version.