

# Template:FM36 First start config

## How to install USB drivers (Windows)

1. Please download COM port drivers from [here](#).
2. Extract and run **VCPDriver\_V1.3.1\_Setup.exe**. This driver is used to detect **FM36YX** device when it is connected to the computer.
3. Click **Next** in driver installation window.
4. In the following window click **Install** button.
5. Setup will continue installing the driver and eventually the confirmation window will appear. Click **Finish** to complete the setup. You are now ready to use the device on your computer.

## Configuration (Windows)

At first **FM36YX** device will have default factory settings set. These settings should be changed according to the user's needs. Main configuration can be performed via [FM Configurator software](#). Get the latest **FM36YX Configurator** version from [here](#).

Configuration process begins by connect in the top left corner:



After connection to Configurator **recommended configuration** will be displayed:



In **Advanced Configuration** mode **FM36YX** is more configurable. **FM36YX** has one user editable profile, which can be loaded and saved to the device. After any modification of configuration the changes need to be saved to device using Save button. Main buttons offer following functionality:

1. **Connect / Disconnect** - connects / disconnects device.
2. **Load** - reads configuration parameters from **FM36YX** Flash memory.
3. **Save** - saves configuration parameters to **FM36YX** Flash memory.
4. **Load Defaults** - loads default **FM36YX** settings that later can be modified. This procedure must be performed before entering new parameters.
5. **Save to File** - saves configuration to file.
6. **Load from File** - loads configuration from file.
7. **Reset device** - reboots **FM36YX** and displays processor firmware version.
8. **Add Keyword** - creates a keyword which user will be asked to provide after reconnection.
9. **Read Records** - saves records to file.