

# My ScoopTeam (Remote Edition)



## How to configure and use "My ScoopTeam RE"

### 1. PRE-REQUISITES

For using "My ScoopTeam RE", the ScoopTeam units you are remote controlling must be fitted with the "Remote Access +" option.

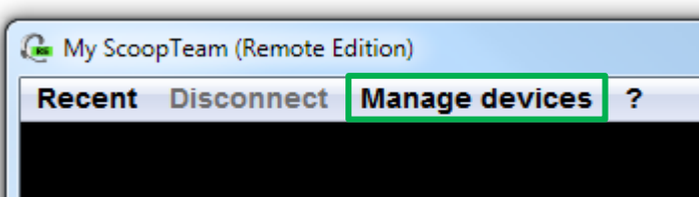
### 2. GETTING STARTED WITH "MY SCOOPTEAM RE"

"My ScoopTeam RE" allows you to take control over a ScoopTeam from remote via Internet. For starting a control session, the steps are the following:

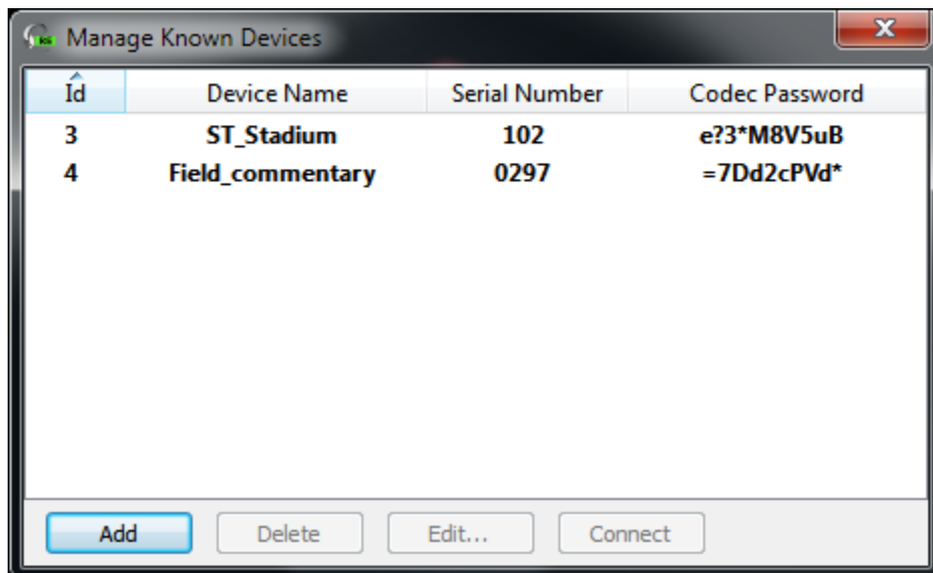
- Required conditions: the "target" ScoopTeam must be fitted with the "Remote Access +" option.
- The "target" ScoopTeam must be active and connected to the Internet, and remote access must be active: menu **Tools > Remote Access: Remote Access** on "Active". *The local user can check the proper connection of the ScoopTeam on the server: menu **Status > Remote Access Service**.*
- "My ScoopTeam RE" must then set up a connection to the ScoopTeam in order to take control. The procedure is described in the following.

#### 2.1. Selecting among the device list

"My ScoopTeam RE" holds a list of devices already registered. Click the "Manage devices" item on the menu bar of "My ScoopTeam RE":



This shows up a list of devices already configured in "My ScoopTeam RE":



*The first time you use "My ScoopTeam RE", this list is empty; see further how to add a ScoopTeam into this list.*

For connecting on one unit in this list, click this device and then click the "Connect" button. "My ScoopTeam RE" then tries to set up a remote connection to the ScoopTeam.

The status of the connection with the target ScoopTeam is displayed in the status bar on the bottom of the application window:



Select the desired access level and click the "Log in" button:



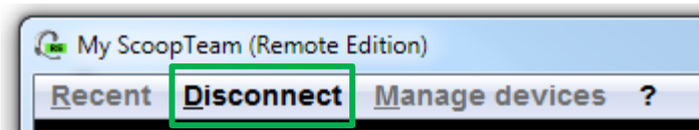
Now you have got control over the ScoopTeam commentator codec, with a graphical user interface that is very similar to the display of the ScoopTeam:



The operation should be straightforward for someone already familiar with the operation of the ScoopTeam.

*Operation details that are specific to "My ScoopTeam" are described in the ScoopTeam user manual.*

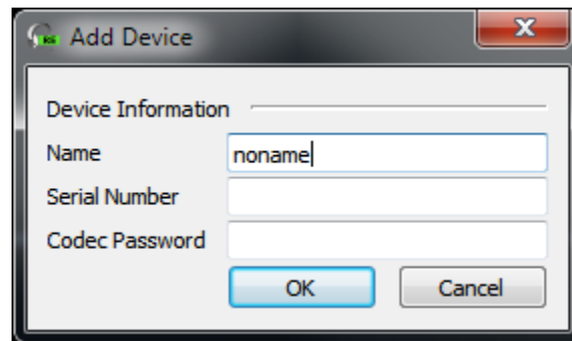
For accessing another ScoopTeam, first disconnect "My ScoopTeam RE" by clicking "**Disconnect**" on the menu bar:



Confirm the disconnection; you can then select another device and connect "My ScoopTeam RE" again.

## 2.2. Adding a ScoopTeam and managing the list

Click the "**Manage devices**" item on the menu bar and display the current list (possibly still empty). Click the "**Add**" button: a dialog box shows up for entering the necessary data:



*Name* is a label for easily identifying a unit inside the list; you can set it as you wish.

Enter the *Serial Number* of the ScoopTeam (with or without the leading "0"). You can see it on the unit's label, or on its menu ([Status > About](#)).

Enter the *Codec Password*. If necessary, you can read it, or have it read, via the unit's menu ([Tools > Remote Access > Codec Password](#)).

Once you click "OK", the new ScoopTeam is shown in the list, ready for a connection. You can also see on the bottom, below the device list, the "Delete" and "Edit..." buttons for managing the existing devices.

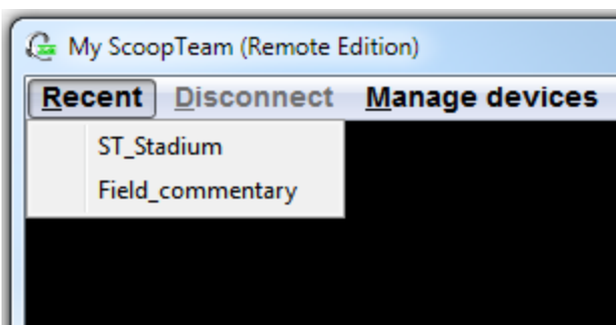
*Advanced use: you may also manage the list by directly editing the MyScoopTeamRE.xml file located in the installation folder of "My ScoopTeam RE". In the <knownDevices> section, every ScoopTeam of the list is recorded by a line such as below:*

```
<device id="4" name="Field_commentary" serialNo="0297" password="=7Dd2cPVd*" />
```

*This management technique should be restricted to skilled users!*

## 2.3. Reconnecting a device

"**Recent**" on the menu bar proposes a list of the devices most recently connected to "My ScoopTeam RE":



Click an item in the list and "My ScoopTeam RE" will directly reconnect on this unit, with same parameters as the previous time.

*Advanced use: you can adjust the maximum number of devices that will be shown in this list. To do so, edit the MyScoopTeamRE.xml file located in the installation folder of "My ScoopTeam RE"; replace with the desired number the number found right after "maxDevices", like "10" in the following line:*

```
<recentDevices maxDevices="10" />
```

*Do not edit this file unless you know what you are doing!*