



With the MAXpc you have acquired a valuable USB Transceiver that could be used with the MOMES SAS (sport analyzing system) application. You are able to use different o\_synce products for recording and analyzing your exercises with the SAS application.

### DOWNLOAD SAS SOFTWARE

- \_ Call [www.o-synce.com](http://www.o-synce.com) website.
- \_ Goto Downloads and choose **SAS sport analyse system**.
- \_ Create a “my SAS”-account und enter your personal datas, choose a username and password.
- \_ By posting your settings a Link will be generated and sent to your Email account. Call this Link within your Email client, enter you're my SAS account datas for accessing download area.
- \_ Click on setup\_SAS\_ddmmyy.exe („ddmmyy” is a placeholder for the release data, for example 050609). Please download always the latest version!
- \_ Now you will see a small confirmation dialog. Please confirm the File Transfer and download the corresponding file (Setup program).

### INSTALLATION SAS SOFTWARE

- \_ After downloading Setup program launch the Setup program (for example by using Windows Explorer or the Windows Computer environment). Setup application will guide you through the installation process.
- \_ Follow the guidance on the monitor.
- \_ Accept the terms of a licence and continue with “Next”. If you do not agree with the license conditions, you must cancel the installation now.
- \_ Choose the target folder and continue with „Next”.
- \_ At best select full installation process, “ANT Driver Files” will then selected automatically and continue with “Next”.

- \_ Choose a shortcut for the Start Menu folder and continue with “Next”.
- \_ Enable “Create Desktop Shortcut” (recommended)
- \_ Finally the chosen configuration will be shown, start the Installation process by pressing the Install button.
- \_ SAS Installation is now finished.

### INSTALLATION ANT DRIVER

- \_ Afterwards (full installation) ANT drivers must be installed. If you have already installed ANT drivers on your Windows operation system (for example SAS Updates, etc.) you can skip the driver installation. Otherwise you must install the ANT driver by all means!
- \_ An USB ANT Silicon Installation window will be shown now and the corresponding drivers for your Windows system will be listed. At the moment, only Windows 2000, Windows XP und Windows Vista Systeme are supported!
- \_ Press the Install button.
- \_ The ANT USB-Driver will be installed.

### PC-PAIRING

For a proper first time pairing with any new PC you must enable the PC-Pair Option at your MIXpro device.

Therefore press the A button within the SPORT mode of your MIXpro device for about 5 seconds and pass through the options until PC PAIR is shown. Press A or D for enabling PC PAIR. Confirm with B. For additional instructions please consult the MIXpro manual, > **3 BASICS** > PC PAIRING.

Once paired with your PC, you do not need to press any button at your MIXpro device.

### TRANSFERING EXERCISE DATAS TO THE PC

Note: The MIXpro device must be within range (3 m) to your computer and the MIXpro must not stay in recording operation mode. Therefore the last recording should be stored or deleted.

- \_ Plug in the MAXpc USB ANT-Stick to



- \_ a free USB-Port of your PC.
- \_ Your PC will recognize the USB-Stick automatically.
- \_ Launch SAS application and choose FILE > IMPORT DEVICE, or press the corresponding button at the SAS Icon bar.
- \_ Pairing your MIXpro the first time the MIXpro will prompt you to confirm pairing (PC PAIR). Confirm the pairing by pressing the B button at the MIXpro device.
- \_ The MIXpro will transmit your exercise datas to the SAS application (UPLOAD).

**NOTE:** If you are having troubles uploading data, you may need to enable computer pairing at the MIXpro device again. If you can't solve the problems please contact your dealer.

### TECHNICAL FEATURES

#### Physical size:

59 mm x 18 mm x 7 mm

**Weight:** 6 g

**Transmission range:**

Approximately 10 m (32.8 ft)

**Operating temperature:**

14°F to 122°F (-10°C to 50°C)

**Radio frequency/protocol:**

2.4 GHz / Dynastream ANT wireless communications protocol

**Power source:** USB