



UPSTREEM

DEVICES USER MANUAL

INTRODUCTION



- This document explains how to start using the different devices of Upstreem's Active Tool Suite

DEVICE INFORMATION



- Product Name: ActiveHome and ActiveTrack
- Model No.: AH11-22-11 and AT11-22-11
- Power rating:
 - In : 5V DC = 1.0A
- Operating Temperature: -20°C - +45°C

WHAT IS WHAT

- Upstreem's Active Tool Suite consists of :

- ActiveTrack : the electronic watch



- ActiveHome : the home unit



- A charging cradle

- USB cables and power plugs



- A removal tool to take the strap out of ActiveTrack

- Straps and consumable plastic parts

STARTING ACTIVEHOME

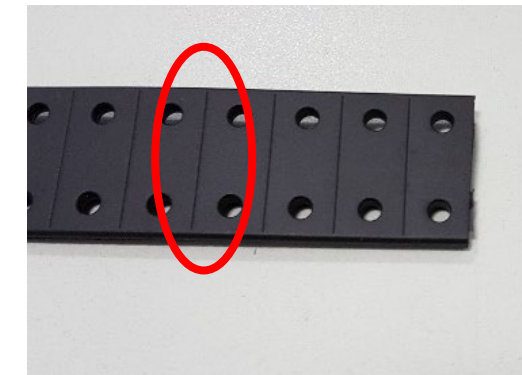
- To start ActiveHome, connect the USB cable to the micro USB interface at the back side of ActiveHome
- Then, connect the other side of the USB to a power outlet using the power plug
- ActiveHome will start automatically.
- After 1-2 minutes, it displays time and date : it is then ready for use



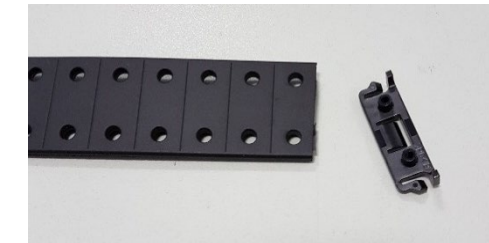
PREPARING ACTIVETRACK



- To start using ActiveTrack, cut the strap at the right length according to one of the pre-defined lines
 - For indication on lengths, refer to the Installation Manual



- Then, insert a plastic part in each end of the strap as shown here



PREPARING ACTIVETRACK

- After this, insert the other type of plastic part in the core of ActiveTrack



- You can now insert one end of the strap in ActiveTrack as shown here
- Put ActiveTrack on the offender wrist and insert the other end of the strap following the same principle



PREPARING ACTIVETRACK



- Finally, you can power on ActiveTrack by connecting it to the charging cradle and connecting the charging cradle to a power source



- ActiveTrack starts and it displays time and date. It is then ready for use.



USING ACTIVETRACK – MAIN SCREEN



- By default, ActiveTrack displays the main screen. The main screen indicates :
 - Date and time
 - Battery status
 - Current curfew
 - In the example here, it is currently 6.58 PM and you must be home between 6.00 PM and 12.00 AM



- The meaning of the different pictograms is



: Free time



: Must be home

: Must be out of home



: Appointment

USING ACTIVETRACK – ACKNOWLEDGE



- When a text message is received by ActiveTrack or when there is a notification, ActiveTrack vibrates and displays the message or notification.
- You need to acknowledge it by doing a long push on one of the buttons.
- When the message or notification is successfully acknowledged, the icon appears on the screen.
- ActiveTrack goes then automatically back to the main screen

USING ACTIVETRACK – ALARMS



- If you are in violation, ActiveTrack vibrates and displays an icon indicating the violation type. The meaning of the icons is as follows :



: you must go home



: zone alert. You are not authorized to be here.



: you must leave home

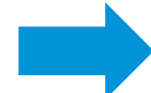
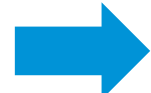


: you must charge the battery

- ActiveTrack keeps reminding the violation on a regular base as long as it is not solved

DEINSTALLING ACTIVETRACK

- To deinstall ActiveTrack, start by cutting the strap
- Then, remove the plastic parts. They are consumables and can thus be broken.
- Finally, remove the strap by placing the removal tool on the core of ActiveTrack, pressing firmly and then taking each strap end out of the core



FCC WARNING

15.19 (All FCC application)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.105 (Part 15B unintentional radiator / including composite device)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

15.21 (All FCC application)

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

RF Exposure Information (SAR)

This device meets the government's requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government. The exposure standard for wireless devices employing a unit of measurement is known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg.

The FCC has granted an Equipment Authorization for this device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this device is on file with the FCC and can be found under the Display Grant section of www.fcc.gov/oet/ea/fccid after searching on FCC ID: **2ATZ6-AT11-22-11**



UPSTREEM