



The feature „WEEKDAYS“

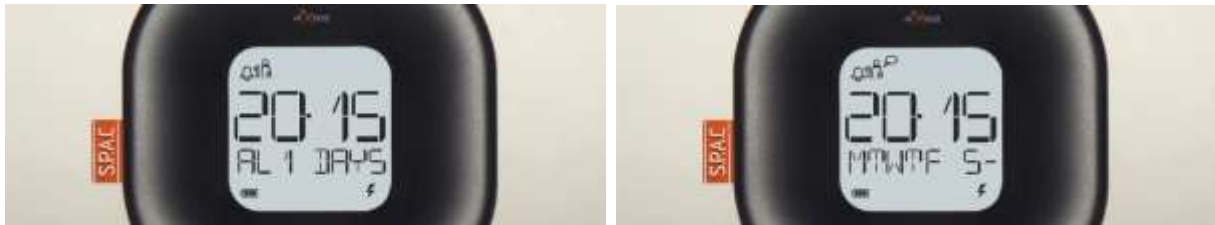
- The feature „WEEKDAYS“ is able to set an alarm time for every single day and thus, for example, to set the alarm for individual days to OFF.

Menu-settings

➔ WEEKDAYS (Sample: Person 1)

In the menu item “P1 SET” you can choose between the two alarm-settings: “AL1 DAYS” and “AL1 OFF”

- At “AL1 DAYS” you can set the alarm time for every single weekday.
- “AL1 OFF” turns OFF the alarm of all days.



Weekday-choice

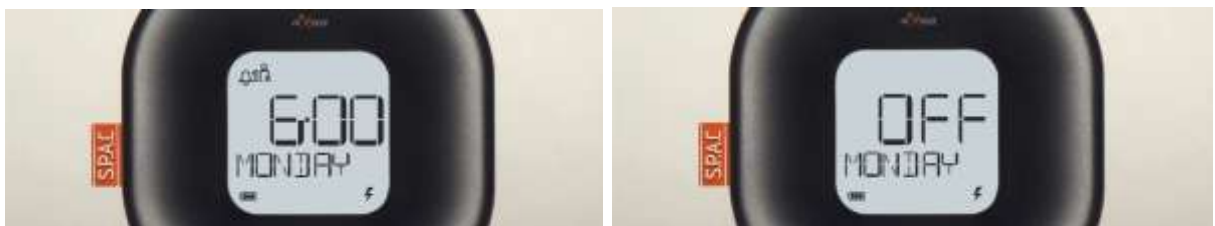
The flashing letter of the week shows “today” – you can scroll to any other day. Click confirms the desired weekday.

Weekday-setting

After choosing the desired weekday there are 2 more possibilities:

”Set Alarm Time“ and ”Set Alarm OFF“

- Via Click you can set the wake-up time (“7.00“ e.g.). After setting hour/minute of this day the menu is jumping to the next weekday automatically.
- Via Scroll (to “OFF“) and Click you can turn OFF the respective alarm for this weekday.



Instruction

Scroll to P1 SET + Click, Scroll to ALARM + Click, AL1 DAYS Click, Scroll to choose the weekday + Click, Click for setting the alarm time or Scroll to OFF + Click, Scroll for setting the alarm-hour + Click, Scroll for setting the alarm-minutes + Click, set next weekday or Button “Back” to jump to the P1 menu (ALARM) or via Button “Home” for the standby mode (Home).

Quick-buttons

- Press Back- (P1) or Home-button (P2) once shortly in standby mode to set the alarm time. Concerning to the current time either the alarm time for today or for tomorrow is shown. Via Scroll you can jump to the next or previous weekday. Via Click you can set alarm hour and/or minutes of the respectively weekday (without to navigate through the whole menu). After setting a weekday the menu is jumping back to standby-mode.
 - Press Back- (P1) or Home-button (P2) in standby mode for 2 seconds to activate / deactivate the alarm for all days.
-

New situation/symbols on the display

- **Flashing Alarm Time**
A flashing alarm time means that this alarm only affects tomorrow.
- **Weekly presentation of the first letter of each week day (MTWTFSS)**
This means that no alarm time has been set for the following day. The flashing day of the week shows the present day. For those days without a set alarm time, only a dash appears.

Sample: Today is Friday and for Saturday and Sunday no alarm times are set - Display: MTWTF -- („F“ is flashing)



Cutline

Click – Click the Scroll Wheel Button is meant

Bugfixing V234/V238

- In the LOW BAT / CHARGE status the alarm can be deactivated/activated via the quick-buttons “Back” and “Home” (means for all days).
-

*“We hope you enjoy the new feature!”
aXbo R&D Team, Vienna/Brighton 2014*