




REMOTE CONTROL



LED screen displays presentations stored on the card inserted in the screen SD (Secure Digital). Each presentation consists of slides, which are displayed in a loop order in which they were programmed by the user. Presentations are stored on the memory card as files with the extension "PRS".

These files are created using the  program and user manual can be downloaded from the official website FlashingAD at: www.FlashingAD.ie

2. The screen is operated with a handheld radio remote control. The remote control has four buttons and each one is properly assigned function in dependence on which mode is currently in display.

2.1 Function buttons :

	In playback MODE	In playback standby	on the menu
Button A	menu	turn on	return
Button B	standby	turn on	up
Button C	previous presentation	turn on	OK or approve the selection
Button D	following presentation	turn on	down

2.2 The change in presentation:

Display by FlashingAD make it possible to save any number of presentations on the memory card with a limited capacity. If the memory card has been recorded more than one presentation is possible to select one of them using the supplied remote control. Handheld remote control with flap has four buttons. Each one has a properly assigned functions. The easiest way to change the presentation of the keys is to use the "C" and "D" pilot, which signify the "Previous" and "Next". In this way the user can easily and quickly change the presentation which screen to display at the moment. Presentations can be changed also in the main menu which will be described later in the manual.

2.3 Standby:

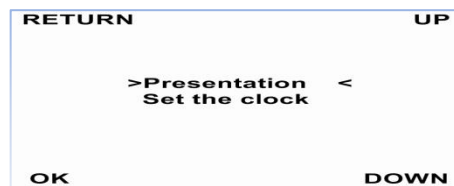
Sleep is a condition in which the screen is on but nothing displays, so you do not consume any energy. To enter the standby screen, use the "B" remote, and the screen should be terminated. To restore the screen effect which is in standby mode, press any key on the remote control. The screen can also be set so that the same switch off and turning it on for limited hours, which will be described later in the manual.

2.4 Main Menu

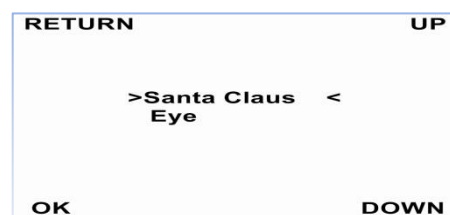
In addition to two functions, such as changing the display presentation and input in standby mode makes it possible to screen more advanced settings. To access them, go to the main menu (setup) by pressing "A". Once you enter the menu functions of all buttons on the remote to change the way described in the four corners of the screen Display, which are arranged like the keys on the remote control in this way, While in the remote control buttons perform the following functions in sequence .In the menu you can make some basic changes to the setting screen:

A. Change in presentation of the menu:

In addition to previously discussed in section 2.2 of the possibility of changes in the presentation, presentations, you can also change the menu-to do this, select "Presentation".

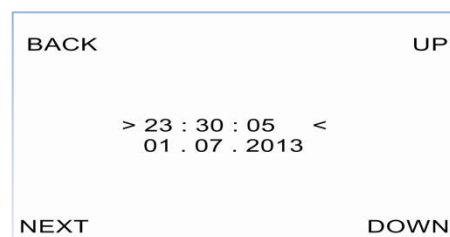


After this you will see a list of presentations currently recorded on the memory card. The selection shall be effected using the "up" and "down" and confirm with "OK"



B. Setting the clock

Select "Setting the clock" in the Display menu. The display shows the time and date stored.



Time is saved in the form of six numbers: hours, minutes, seconds, day, month and year. Press "Next" and "Back" move your mouse to select the number to edit, press "**UP**" and "**DOWN**" button increases or decreases the value of a number. After the last number (year), press "Next" to confirm the changes and return to main menu.

C. Set the contrast

To set the brightness of the screen, go to the menu and select "Change contrast".



After selecting an option on the screen will display "Contrast", followed by a number, which determines the level of brightness of the screen.

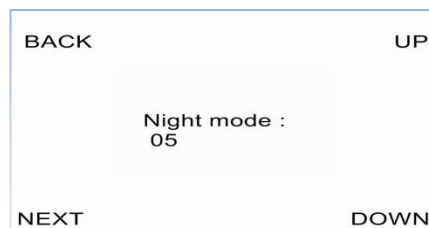


Press the "up" and "down" is set to the value from 1 to 10 After selecting the appropriate level of clarity it should be confirmed with the "Next" button.

D. Set the night mode (contrast at night)

To screen at night did not shine too bright you can set the "night mode". Its main function is to change the contrast of the sunset and return to original brightness at sunrise, the automatic contrast screen which will illuminate the night. The proper functioning of this option needs to correct the clock.

Contrast the night from the Menu select "Night Mode". When you select this option, the screen will display "Contrast", followed by a number that specifies the level of clarity provided on the night.



Press the "up" and "down" should be set between one and ten and confirm with "Next".



Out of range of one to ten, you can select "Inactive", which makes the screen will light contrast-hour day.

E. Set the timer switch-off

In addition to manual entry screen in standby mode (as described in the "Standby"), you can set the time between, the screen will look after itself enter into standby mode to save power, such as at night.

To set the time, you must enter the main menu and then select the "temporary exclusion", the screen switches to two hours: "From" and "To" or hours between which the screen is to be switched off. If the screen is to work round the clock must be set two hours to 0:00.

BACK	UP
From 00 : 00 To 00 : 00	
Next	Down

Tip!

When the screen enters into standby mode it can be woken up manually using the remote control (any key) the same can be re-dormant (the "B") and wake up at the set time.

F. Temp. Mode

Device has a built-in thermometer to show a current temperature (more on this in the LPD program instructions).

Due to changing weather conditions on, whose works display may differ between the temperature displayed and the actual. To prevent such a phenomenon calibration machine is equipped with a thermometer, which can compensate for the error.

BACK	UP
The Current temp: 24.5o C	
Next	Down

In the case of the origin of the error, go to the menu select "Temperature calibration" and Use the "UP",

"Attach" to set the current temperature of the environment and validate it by pressing "Next".

