

## Firmware-Update VD7\_fw\_v2.02

What new functions does the firmware update offer and how is it installed?

The new functions:

### 1. Switching the photo function off

With the VD7\_fw\_v2.02 firmware update, the memory function of the photo key can be deactivated .

Other functions of the photo key remain usable without restrictions - such as pressing and holding to select the photo memory menu as well as to confirm selected functions in the menu.

### 2. Setting the reading direction

visolux DIGITAL HD offers the Dynamic Line Scroll (DLS) function. Upon delivery, the standard setting of the device is for Latin script (from left to right); when the left scroll button is pressed twice, the live image jumps left to the start of the line.

With the new VD7\_fw\_v2.02 firmware version, the scroll direction can be set from top to bottom  or right to left  for Asian or Arabic script.

### 3. Changing the timeout setting

Upon delivery of the visolux DIGITAL HD, an automatic timeout function is pre-set to approx. 5 minutes.

With the firmware update, the automatic time out can be changed from 5 minutes

 to 12 hours .

The device must be connected to the mains, otherwise it switches off after approx. 3 hours.

### Performing the update to the VD7\_fw\_v2.02 firmware version

First check the firmware version currently installed on your visolux DIGITAL HD . To that end, select “Settings” from the menu and then the submenu option “Updating software”.

In the “Updating software” menu, the current firmware version is shown as “current version”. If the indicated version is VD7\_fw\_v2.02 or higher, your visolux DIGITAL HD is already up to date with the latest version.

Action	Result
Connect the visolux DIGITAL HD to a PC with an USB cable and switch it on.	An explorer window opens on your computer’s desktop, displaying the content of the SD card inserted into the visolux DIGITAL HD as the ESCHENBACH drive.
Copy the <b>VDHOST.BRN</b> firmware file to the ESCHENBACH drive. (Do not copy the firmware file into any file already in that folder and do not create any subfolders to copy the file into.)	The <b>VDHOST.BRN</b> file is shown in the ESCHENBACH drive in the explorer window on the computer desktop.
Switch the visolux DIGITAL HD off and then disconnect from the USB cable.	The explorer window on the computer desktop closes.
Switch the visolux DIGITAL HD on again and from the “Settings” menu select “Update”	The settings menu opens
Confirm the question: “Update?” with the green control	The display shows: “DURING UPDATE...” When the update is complete, the visolux DIGITAL HD switches off and the update has been performed. visolux DIGITAL HD can now be used as normal.