USER MANUAL



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PREFACE

Thank you for choosing F60-RELOADED, the high-definition digital camera. Easy to use, compact and with an integrated design.

With its high-definition and dynamic image capturing technology it can record your daily activities at anytime and anywhere,

so you can remember your experiences and share them with your family and friends.

This manual will clearly explain you how to use and install the video camera, providing detailed information as well as technical specifications.

Please read this Manual carefully before the use and keep it for long-term reference.

PRECAUTIONS

Please observe the following points when using the cam:

- Do not drop, hit or shake the camera.
- Keep the device away from any electromagnetic source, such as magnets or electro motors, or from any other object emitting strong radio waves, like antennas. Strong magnetic fields may cause failures to the camera or damages to image and audio.
- Do not expose the camera to high temperatures or to sunlight directly.
- Keep the memory card away from electromagnetic sources, such as TVs, speakers or magnets. Do not put it in any place with potential static, as the data stored may be lost.
- If the device overheats, smokes or smells in charging, please disconnect the power supply immediately.
- Keep the camera out of the reach of children in charging, as the power cord may cause accidental suffocation or electric shock.
- Keep the camera in a cool, dry and dust-free place.
- Use a lens and screen guard to prevent scratching or permanent damages.
- Use a cloth and specific products to clean the lens and screen; do not use any organic solvent.

DESCRIPTION

able to perform the following functions:

- High definition (HD) video recording and photos.
- Real-time image display.
- Recorded Video recall function.
- Photo files recall function.
- Car-carrying function.
- 2.0 USB high-speed data transfer (output only).
- USB cable for battery charging.
- All accessories are easy to use to facilitate shooting in any place and at any time.

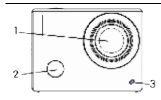
Supplemented by its accessories, this product is the result of multiple patented technologies and can be used for recording anything, anytime, anywhere.

TECHNICAL SPECIFICATIONS

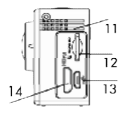
The F60-RELOADED video camera has the following specifications:

- Image sensor: 8.0 mega-pixel CMOS
- Functions: Video recording, photos, preview, car-carrying mode
- Lenses F2.8 f=2.5 mm
- Screen: LCD 2.0"
- 4X digital zoom through app
- Photo resolution: 16M, 8M, 5M, 4M
- Video resolution: 1440P (1920x1440 30fps), FHD (1920x1080 30fps), FHD (1920x1080 60fps), HD (1280x720 120fps), HD (1280x720 60fps)
- External memory: TF card (Maximum 32GB)
- File format: JPEG, MOV H.264
- USB Port: USB 2.0
- Battery: Internal 3.7V 1200mAh rechargeable lithium battery
- Menu: English, Italian, Spanish, Portuguese, French, German, Czech, Slovak, Greek, Hebrew
- Supported operating systems Windows XP/Vista/7/8 or better, Mac 10.2
- Dimensions: 598x44x22,5 mm

STRUCTURE

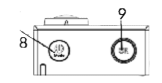


8) ON key, press the key cyclically to switch between video, car-carrying, photo and playback modes.
9) Shutter key/OK key

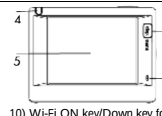


 Lenses
 Infrared receiver for remote control

3) LED battery charge indicator



- 11) Speaker
- 12) MicroSD card slot 13) USB
- 14) Micro HDMI



- 4) LED use indicator5) 2" screen
- 6) Setup key
- 7) Microphone

10) Wi-Fi ON key/Down key for scrolling the menu

15



15) Battery compartment

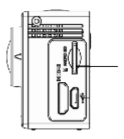
OPERATING INSTRUCTIONS

<u>Charge</u>

Turn on the video camera and check battery status; if low, charge it. Either a computer USB port of power adapter (not included) can be used to charge it. Generally, it takes 2-4 hours to complete the charge cycle.

INSERTING AND REMOVING THE MEMORY CARD

The F60-RELOADED video camera supports TF memory cards with capacity up to 32 GB. Any type of Micro SD card can be used but we recommend high speed cards to optimise performance.



• Installation

1. Make sure the video camera is off.

2. Insert the card in its slot, being careful that it is inserted in the correct direction until a click is heard.

• Removal.

Turn off the video camera.

2 Press the centre of the back of the card and release it; then remove it.

METHOD OF USE AND SYMBOLS

The camera has 4 operating modes:

- Video recording mode
- Car-carrying or dash-cam mode
- Photo mode
- Video and photo view mode.



Press the wey to switch between the various modes.

The camera is set to video mode by default when turned on.

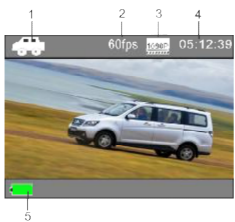
Following are some of the symbols that most commonly appear on the screen.

VIDEO MODE



- 1. Video Mode
- 2. Frames per second
- 3. Video resolution
- 4. Recording time
- 5. Battery charge level

CAR-CARRYING OR DASH-CAM MODE



- 1. Video Mode
- 2. Frames per second
- 3. Video resolution
- 4. Recording time
- 5. Battery charge level

In this mode, every recorded file will last 3 minutes. When the memory card is full, the first recording will be deleted followed cyclically by the least recent videos.

Set car-carrying mode and turn the cam off; when you restart it, with the car battery charger connected, the cam will automatically start and begin recording. Note:

If the cam in car-carrying mode is mounted upside down at the top of a car windscreen, the icons for that mode will be rotated by 180°.

<u>Photo mode</u>



Preview mode

CAR		
VIDEO		
JPG		
10000		

The screen shown on the left will be displayed; if you select CAR, previews of videos made in car-carrying mode will be displayed; VIDEO will show previews of videos made in standard mode while JPG will show previews of photos taken.



1. Photo mode

1. Photo mode

2. Image resolution

4. Battery charge level

3. Remaining photo indicator

- 2. Image resolution
- 3. Remaining photo indicator
- 4. Battery charge level

PARAMETER SETTINGS (CAM)

To set video camera parameters, use the set was and navigate the menu with the keys. Confirm selections by pressing . If the F60-RELOADED is in video mode before the set was and general settings can be edited; the following symbol will appear on the top bar set was. Vice versa, if the F60-RELOADED is in photo mode, photo and general settings can be edited; in this case, the set was symbol will appear. Press to switch between the 2 modes. ATTENTION: The only functions downwards in cyclic mode.

VIDEO PARAMETERS SETTINGS (CAM)

These settings are valid for videos recorded in standard and car-carrying modes.

Band Or

The likey will take you where you want to go; like will take you back to the previous menu.

VIDEO RESOLUTION

It allows to select the desired resolution for the video recording.

Go to:

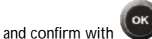
Movie size

Press

to confirm

Select with

OK



The choices for the video resolution are the following:

- 1080p (60 fps)
- 1080p (30 fps)
- 720p (120 fps)
- 720p (60 fps)

IMAGE STABILISER:

Lets you turn on the image stabiliser.

Go to:

Image stabiliser:

OK to confirm Press

and confirm with

The choices for the stabiliser as are follows:

- OFF •
- ON •

Select with

UPSIDE DOWN

It lets you fully overturn the video camera; videos will be rotated 180 degrees.

5 5
Go to:
Upside down
Press to confirm
Select with 💿 and confirm with 🞯
The choices for the stabiliser as are follows:

- OFF
- ON •

SLOW MOTION

Lets you record videos in slow motion

Go to:

Slow motion

OK Press to confirm

Select with

and confirm with The choices for the stabiliser as are follows:

- OFF •
- ON •

WHITE BALANCE:

This lets you achieve higher brightness and colour saturation according to the weather and lighting conditions.

Go to:



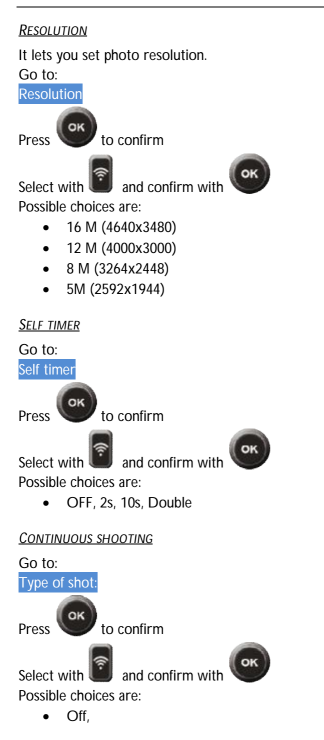
Press to confirm

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- Automatic
- Daylight
- Cloudy
- Fluor
- Tungsten

PHOTO PARAMETER SETTINGS (CAM



- 3 photos .
- 5 photos
- 10 photos •
- Continuous shooting

SETUP PARAMETER SETTINGS (CAM)

POWER SAVE Lets you deactivate the screen after a time that you set. Go to: Power save OK to confirm Press and confirm with Select with Possible choices are: Off, 1 minute, 3 minutes, 5 minutes • Date and time Go to: Date Time OK Press to confirm

Select with



Use the



to move to the next step; once settings are

complete, confirm by pressing

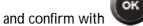
LANGUAGE

This lets you set the F60-RELOADED display language. Go to:

Language

OK Press to confirm

Select with



Possible choices are:

English, French, Spanish, Italian, Portuguese, German, Czech, Slovak, Greek, Hebrew •

TIMELAPSE

This lets you set the F60-RELOADED display language. Go to:

Timelapse

Select with





Possible choices are:

Off, 3 seconds, 5 seconds, 10 seconds, 30 seconds, 1 minute.

The resulting video will be a more or less accelerated video depending on the setting parameter used.

A normal video has a reproduction of 30 or 60 frames per second.

For example, if you set the parameter at 10 seconds, the result is 6 frames in one recording minute and 30 frames in 5 minutes.

If set to display 30 frames per second, the final video will last one second; a five-hour video will last about 60 seconds in play mode.

Obviously during this mode the camera must be fixed on a tripod or be positioned on a stable support.

Note: this function is mostly used to display long events in quick sequence (blossoming flower, rising sun, moving clouds, etc.)

TIMELAPSE DURATION

See the operation described above.

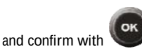
Once you have decided on the number of photos to shoot, you then need to define the time that the F60-RELOADED will record in that mode.

Go to:

Timelapse duration

Press **OK** to confirm

Select with



Possible choices are:

• Unlimited (stopped by user), 5 minutes, 10 minutes, 15 minutes, 20 minutes, 30 minutes, 60 minutes.

ENTER DATE

Lets you print the date and time on the video or photo Go to:

Enter date



• Off, date, date and time

Note: if you enable this function, make sure that the time and date are set correctly on the cam.

<u>System</u>

Lets you see information about the cam and memory card. You can also do a factory reset from here. Go to:

System

Press





Select with and confirm with Possible choices are:

- Reset everything (reset original cam settings)
- System information (shows cam firmware version)
- MicroSD information (shows the size of the memory card and the space available

Note: if the cam is reset to its original settings, the menu will go back to English.

<u>Format</u>

Lets you format the microSD card.

Go to:

Format

Press **OK** to confirm

Select with and confirm with

Possible choices are:

• No, Yes

Note: Formatting the MicroSD will delete all saved data. You will not be asked to confirm.

DISPLAY PHOTO, VIDEO AND CAMERA MODES





Press Very repeatedly until

appears. Select the item you want to see:

- Car: videos recorded in car-carrying mode
- Video: videos recorded in standard video mode
- Jpg: photos taken in standard mode

The photos and videos taken appear.

Benables the menu for the photo and video modes.

<u>LOCK</u>

It lets you protect photos or videos against being accidentally deleted.

Go to:

Protect

Press **W** to confirm

and confirm with

Possible choices are:

- Lock/Unlock I: to lock or unlock a single photo or video
- Lock all: to protect all files in the memory against being deleted
- Unlock all: the opposite of the operation described above.

<u>Delete file</u>

Select with

It lets you delete photos or videos.

Go to:

Delete

Press
 to confirm

Select with

and confirm with



- Possible choices are:
- Delete one, Delete all.

NOTE: Further confirmation is required for both before permanently deleting items.

CONNECTIVITY

COMPUTER CONNECTION

The F60-RELOADED camera has 1 USB micro port.

Use this port to connect the camera to a computer to charge or download photos and videos from the memory card.



MSDC appears on the screen when connected to the computer.

The internal F60-RELOADED card is displayed as an external disk drive.

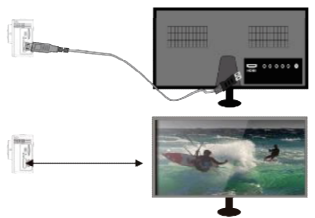
NOTE: the USB outlet is unidirectional.

You can download photos and videos from cam to computer but not the other way round.

CONNECTION WITH A VIDEO OR TELEVISION

The F60-RELOADED camera has 1 HDMI port.

You can use the HDMI port to connect the camera to a television or video using a suitable cable (not provided).



The signals from the cam are automatically displayed and show your photos and videos in Full HD.

REMOTE CONTROLLER

F60-RELOADED comes with a remote controller. The remote controller only runs a limited number of functions.

It can:

- Turn the camera off (red key)
- Take photos (white key)
- Start and stop recording videos



WI-FI CONNECTION

Thanks to the built-in Wi-Fi module, F60-RELOADED can be connected to Apple or Android Smartphones and Tablets and remotely controlled.

Just download the free F60-RELOADED App to connect the device in Wi-Fi.

Open the App-Store or Google-Play Store, search for the NILOX F-60 RELOADED App and download it; the following icon will be displayed:



CONNECTING YOUR SMARTPHONE AND VIDEO CAMERA

- Press on the right side of the cam
- Wait until the red led starts to blink
- "Wi-Fi ON" will appear at the same time
- The name of the network and the password will appear next
- The network (SSID) is F60-RELOADED
- The default password is *Nilox1234*
- Connect the cam and smartphone
- At this point, start the App you previously downloaded on your phone.

APP AND ANDROID AND IOS FUNCTIONALITIES

Once the F60-RELOADED and Smartphone are connected and you have started the application, you can manage the cam from your smartphone or tablet.

The display modes for Android and iOS are very similar.

The display modes for Android and iOS are as follows:

Android:



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- 1 White balance
- 2 Battery level
- 3 Viewing photos and videos
- 4 Photo/video recording button
- 5 Enable video mode

6 Enable photo mode7 Enable timelapse mode8 Recording length9 Resolution10 Parameters setting

56

010

White balance

Shows which mode the cam is operating in given the light conditions.

BATTERY LEVEL

Shows the remaining charge

NOTE: How long the battery lasts depends on the video resolution, the Wi-Fi connection and the stability of the signal.

A very weak Wi-Fi signal drains the battery more quickly.

Under normal conditions with HD video resolution, the battery lasts about 1 hour; if the Wi-Fi connection is not used, it will last more than twice that.

<u>WI-FI SIGNAL STRENGTH</u>

Shows the quality of the signal between the cam and smartphone.

VIEW PHOTOS AND VIDEOS

Lets you see the photos and videos saved on the cam memory. Details of this function will follow below.

SHOOT BUTTON

Lets you take videos (in normal or Time Lapse mode) and photos; pressing the same button again stops video recording.

If the cam is in photo mode, the icon at the top of the screen changes to one of a camera.

ENABLE VIDEO MODE

Press this button to put the cam into video mode, the shoot button in the middle will be a small red dot as shown in the figure.

ENABLE PHOTO MODE

Press this button to put the cam into photo mode, the shoot button in the middle will become a camera.

ENABLE TIMELAPSE MODE

Press this button to put the cam into Time Lapse mode, the shoot button in the middle will be a small red dot, which signifies that a video is being made.

NOTE: This function is only available if the Time Lapse parameters are set properly; otherwise an error message will appear.

VIDEO RECORDING DURATION

Shows how long the video you are taking lasts; if you are in photo mode, you will see a self-timer. In the latter case, pressing the symbol lets you reset the self-timer parameters:

• Off, 2 seconds, 10 seconds

PARAMETERS SETTING

This lets you set a series of additional parameters on your F60-RELOADED. Details to follow below

RESOLUTION

Lets you set the resolution: video in a video environment and photo in a photo environment. Video resolution:

• 1920x1080 60fps, 1920x1080 30fps, 1280x720 120fps, 1280x720 60fps Photo resolution:

• 16M (4640x3480), 12M (4000x3000), 8M (3264x2448), 5M (2560x1920)

DIGITAL ZOOM

Does not appear as an icon, but for both apps, when you press any point on the smartphone or tablet screen, the 4X digital zoom works.

Scrolling the green dot increases and decreases the degree of zoom.



PARAMETER SETTINGS (WITH APP)

Some parameters of the F60-RELOADED can be set using the app.

VIDEO PARAMETERS:

White balance

This lets you achieve higher brightness and colour saturation depending on the light conditions. Possible choices are:

- Automatic
- Daylight
- Cloudy
- Fluor
- Tungsten (internal traditional incandescent bulb)

Frequency

Lets you define the transmission frequency to an external device. Possible choices are:

• 50 HZ, 60 HZ

Display date

Lets you print the date and time previously set on the cam for the video or photo. Possible choices are:

• Off, date, date and time

Format

This lets you format the F60-RELOADED MicroSD card

Slow motion

Lets you enable the slow motion mode Possible choices are:

Off, On

Upside down

Lets you print the date and time previously set on the cam for the video or photo. Possible choices are:

• Off, On

PHOTO PARAMETERS:

Continuous shooting

Lets you set the number of shots to be taken in sequence. Possible choices are:

• off, 3 photos, 5 photos, 10 photos

White balance

This lets you achieve higher brightness and colour saturation depending on the light conditions. Possible choices are:

- Automatic
- Daylight
- Cloudy
- Fluor
- Tungsten (internal traditional incandescent bulb)

Frequency

Lets you define the transmission frequency to an external device.

Possible choices are:

• 50 HZ, 60 HZ

Display date

Lets you print the date and time previously set on the cam for the video or photo. Possible choices are:

• Off, date, date and time

Format

This lets you format the F60-RELOADED MicroSD card.

Upside down

Lets you turn the view of videos upside down.

Possible choices are:

• Off, On

Timelapse mode

You can enable Timelapse mode in 2 ways: either by acquiring a continuous number of images in sequence which can later be merged to form a single video or, by directly acquiring a video file with the identical time characteristics of the photos. In the latter case, you end up with an already composed non-modifiable video while in the former, you can choose from the shots obtained that are strictly necessary for the time lapse. The second mode is recommended for inexpert users and the first for more experienced users who can deal with the photos obtained. It should also be borne in mind that the acquisition of separate images requires a significantly larger memory.

The choices available are:

• Timelapse acquisition mode, Timelapse video mode

Timelapse interval

Defines the interval of time in which the cam takes a photo (to be left as such or to compose a video). The choices available are:

• Off, 3 seconds, 5 seconds, 10 seconds, 30 seconds, 1 minute.

NOTE: Bear in mind that every frame of a video normally consists of 30 photographs. So, for example, if you have an interval of 10 seconds, 6 shots will be taken 1 minute and 30 in 5 minutes. So, 5 minutes of Timelapse will play in 1 second.

Timelapse duration

Once the 2 above-mentioned parameters have been defined, set how long the cam will continue shooting photos for a Timelapse.

Possible choices are:

• 5 minutes, 10 minutes, 15 minutes, 20 minutes, 30 minutes, 1 hour, unlimited (stop by pressing the shoot button again)

Upside down

Lets you turn the view of videos upside down. Possible choices are:

• Off, On

DISPLAY PHOTOS AND VIDEOS (WITH APP)

As previously seen, you can access the photo and video archive on the MicroSD at any time in both applications.

Press the **Constant** icon at the bottom left. Videos are identified by the **constant** symbol which appears at the bottom right in preview.

VVI



When you select an individual photo or video, it is automatically displayed.

The **bottom** left lets you select one or all the files.

These files can now be deleted or downloaded from the cam MicroSD card to a smartphone or tablet

DISPLAYING A SINGLE PHOTO OR VIDEO

As seen above, when you select a single photo it is displayed on the full screen; the arrows at the sides let you scroll back and forth through all the images saved on your F60-RELOADED.

The symbol at the bottom left lets you delete single photos while the symbol at the bottom right lets you download to a smartphone.

If instead, you decide to display a video, it will be buffered before being shown. This means that when you watch the video it will always be played smoothly.

The same method applies for deleting and downloading videos as for photos.



MULTIPLE SELECTION

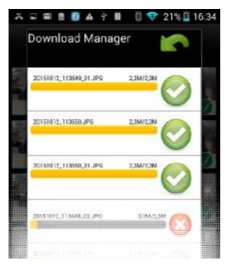
From the start screen, touch the symbol at the bottom left to access multiple selection mode. This will let you select one or more of the files saved on the cam.

Touch at the top right automatically selects all the photos and videos. Touching a single photo or video selects or deselects it (if already selected). The possible actions

are deletion O or downloading



DOWNLOAD MANAGER



The Download Manager comes into action when you download one or more files.

Your photos and videos will be transferred from the camera memory card to the connected Smartphone or tablet and will be saved to the smartphone photowall and videowall.

PRECAUTIONS

PRECAUTIONS FOR THE CAMERA CASE

The waterproof case is a precision component. Please use the following precautions:

- Do not randomly dismount and mount the O-ring of the case, keys and lens cover, otherwise the waterproof performance deteriorates.
- Do not put the case in a place where it is exposed to corrosive acid or alkaline gases and keep it away from chemical or corrosive substances.
- To prevent deformation, do not store the product for long periods in a place where temperatures are high (over 50°C) or low (-10°C).
- Do not expose to direct sunlight for long periods to prevent deterioration of waterproofing.
- Before every use, ensure that the O-ring is intact, that there are no foreign bodies on the seal, that the case is properly sealed and that the seal is watertight.
- After use in salt water, immediately rinse the case under running water.
- Use a dry cloth to dry the surface and store the device in a dry and ventilated place.

PRECAUTIONS FOR THE 3M DUAL-SIDE FOAM TAPE

When using the 3M dual-side foam tape, adhere to the following precautions:

- Before fixing the 3M dual-side foam tape, select a proper surface to ensure proper contact between the foam tape and the surface.
- Before using the 3M dual-side foam tape, clean the surface and heat the foam tape, using for instance an electric blower, especially in a place where temperature is lower than 0°C.

Before using F60-RELOADED video camera, pay attention to the following notice information:

- During continuous use, the body temperature of F60-RELOADED video camera increases. The situation is normal. The camera surface may be hot after prolonged use.
- If the video camera is not used for a long time, remove and keep the battery properly and recharge it every three months to ensure the battery performance.
- Shooting view angles are slightly different in different working modes of the video camera.
- If a video file is large in size, a computer or other professional players are preferred for a smooth playback.
- Cyclic recording and frequent recording/deleting operations may leave data fragments in the SD card, causing failure to file recording or saving. To solve this problem, just backup the data on an external storage and format the SD card.

INCLUDED IN THE PACK

The articles included in the pack are the following:

1 F60-RELOADED complete with underwater case	1 underwater case open
1 hook support	1 remote controller
1 bike mounting bracket	1 flat plate and 1 curved plate

WARRANTY AND LEGAL NOTES

F60-RELOADED is equipped with a rechargeable lithium polymer battery. To reduce the risk of fire, please avoid tampering, falls, contact with water or fire.

To avoid personal injury, electric shock, fire or damage to various parts of the product, please follow the following instructions: Do not immerse the product without its waterproof case into water

Personal Safety.

Do not disassemble, repair, alter or modify any part of the O-ring of the product. Do not touch the product with metallic objects or chemicals.

Any failure to comply with what above can cause risks to the person and other people.

In case of malfunctioning of the product, please contact the technical service or a qualified supplier.

Technical support.

This product is warranted in accordance with current legislation and therefore please contact your dealer in case of need of technical assistance and / or warranty service.

Instructions for the environment



This product may contain substances that can be harmful to the environment and to the human health, if not disposed of properly. We therefore provide you the following information in order to prevent the release of such substances and to improve the use of natural resources. The electrical and electronic products should not be disposed of in the normal household waste, but should be properly

collected in order to be correctly treated. The symbol of the crossed bin shown on the product and in this page reminds the need to properly dispose of the product at the end of its life. In this way you can avoid that a non-specific treatment of the substances contained in these products, or an improper use of parts of them can lead to harmful consequences for the environment and human health. Moreover, you can contribute to the recovery, recycling and reuse of many of the materials composing these products. That is why the manufacturers and distributors of electrical and electronic systems organize the proper collection and disposal of the equipment themselves. At the end of the product life please contact your dealer for instructions regarding the collection. When purchasing this product your distributor will inform you about the system whereby you can hand in an old device for disposal on condition that the type of product and its functions are the same as the product you are buying or, if the dimensions do not exceed 25 cm, the old device, it can be returned without any equivalent product purchase obligation. Any disposal of the product different from what described above will be liable to the penalties foreseen by the laws in force in the country where the product is disposed of. Moreover we suggest to adopt additional measures favourable to the environment: recycling the inner and outer packaging and properly dispose of used batteries (if any).

With your help we can reduce the amount of natural resources used for the realization of electrical and electronic equipment, minimizing the use of landfills for the disposal of products and improving the quality of life by preventing to release into the environment potentially dangerous substances.

Installing and replacing batteries



The product contains a battery that could be replaced during the lifetime of the product itself.

At the end of life of the batteries contained in the product, they must be disposed of separately. Throw them in the appropriate containers for the disposal of batteries.

The collection and recycling of batteries contribute to the protection of the environment and to the preservation of material resources, allowing the recovery of valuable materials too.

Declaration of Conformity.

Product complies with 1999/5/CE-2011/65/CE Directive. The declaration in full version and the technical documentations are available at our headquarters - Hellatron S.p.A Via E. Mattei 10 20010 Pogliano M.se (MI).

Keep the packaging for future references.

Warranty information.

- One year, if invoiced to a company or professional (with VAT number).
- Two years, if fiscally described as sold to a private citizen.
- This warranty is referred to in the event a conformity defect occurs, referred to product features.
- Product support and warranty. Visit <u>www.nilox.com</u> to learn more.

Warranty restrictions: this warranty does not apply in the following cases:

- No proof of purchase (invoice or receipt).
- tampering, forcing and damages on the hardware and screen, created for any reason.
- Other defects to to: inappropriate use, unauthorised hardware/software changes, operations or storage beyond technical product specifications; incorrect maintenance; defects due to the use of software other than that supplied and all those elements (hardware and software) not designed to be used with the product.

The above refers to legislative decree dated February 2, 2002. Implementing the 1999/44/CE Directive.

Short declaration of conformity



This device was tested and meets European Parliament and European Commission Directive 2011/65/EC and 1999/5/EC concerning radio equipment and peripheral devices for telecommunications and their mutual recognition.

The declaration of conformity is available in our offices and on-line at:

ftp:\\ftp.hellatron.it

(username: declaration@hellatronpwd:hellatron).

This device can thus be used in all EEC countries and in all countries where Directive 1999/5/EC applies, without restrictions, except for:

Norway (NO): device not to be used within 20 km of NyAlesund.

Italy (IT): This peripheral complies with the National Radio Interface and meets requirements on Frequency Assignment. The use of this device beyond the areas where the owner works requires general authorisation. For further information please visit: www.comunicazioni.it.



The CE mark (\mathbf{C}) and/or WEEE logo (\mathbf{m}) on the product label may not be the minimum size required by the regulations or not be present due to the small size of the product. Keep the packaging for future references.