INSTRUCTIONS



Player/Recorder



www.yukonopticsglobal.com







WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Attention

The electromagnetic fields at the specific frequencies may influence the picture of the recorder,

Be sure to read the following before using the recorder and the mini Camera.

Trial recording

Before you record one-time events, you may want to make a trial recording to make sure that the recorder and the camera are working correctly.

Notes on image data compatibility

Playback of moving images recorded with your recorder on other equipment

and playback of moving images recorded or edited with other equipment on your recorder are not guaranteed.

Do not shake or strike the recorder

In addition to malfunctions and inability to record moving images, this may render the SD card unusable of image data breakdown, damage or loss may occur.

LCD screen and mini camera

Be careful when placing the camera near a window or outdoors. Exposing the LCD screen or the lens of camera to direct sunlight for long period may cause malfunctions.

Back up recommendation

To avoid the potential risk of data loss always copy data to a disk.

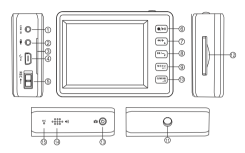
Table of Contents

Getting Started

Components and control elements	1
LCD screen indicators	2
Battery installation	
Battery Life / Inserting SD Card	4
Basic Operations	
One touch record	5
LED Indicator	5
EV adjustment	
Slide Show	
Recording with digital devices	
Overwrite Enable	
Playback	
Recording moving images from TV set and other video sources	10
Playback of media files on Yukon MPR	11
Playback of moving images on PC	12
Playback of moving images on TV screen	12
Updating media files	14
Copying recorded files	14
Deleting recorded files	15
Setting Operations	
Setting recording parameters	16
Resolution setting	16
Frame rate setting	
Storage setting	
Setting video time	
Setting TV-OUT	
Setting LCD OFF	
Setting MPR's Auto Off	
Setting vibration	
Language setting	
Setting date and time	
Setting format	
opeonications	23

Getting Started

Components and control elements



- ① Camera/AV in
- ② Microphone input
- ③ LED indicator
- @ AV OUT/USB/DC IN
- S REC/OFF switch button
- ⑥ [•/н] Play / OK
- ⑦ [***,] REW / VOL +
- Package contents
- Yukon Mobile Player/Recorder
- USB cable
- AV IN cable
- AV OUT cable
- Digisight N550/N750 cable
- Audio cable
- Waist clip
- · Rechargeable battery

- ® [*/-,] FWD / VOL -
- ⑨ [ΜΕΝΕ] Menu key
- ⊕ [] Return key
- Tripod threadSD card slot
- Power/photo
- Speaker
- ® Built-in microphone
- AC Charger
- SD memory card
- User manual
- Warranty card

For improvement purposes, design of this product is subject to change.

Getting Started

LCD screen indicators

Playback Mode



Recording Mode



Playback Mode



- ① Recording symbol
- Motion detection symbol
- 3 Date/Time
- Number of frames indicator
- S Battery indicator
- 6 SD card symbol
- ⑦ Cyclic recording symbol

Playback Mode



- ® Elapsed recording time
- Remaining memory
- @ Recorded video files
- Recorded audio files
- @ Recorded photo files

Battery Installation

Your Yukon MPR operates with a mobile phone battery pack (KB-02 series)



Installing the battery

Open the cover by slightly pushing and pull it back.

Insert the battery pack with the corner of " facing towards the battery compartment as illustrated."

Close the battery cover.

Charging the battery

Connect the USB cable to the AC power adapter. Insert the USB cable into the USB port (4) of your MPR.

The LED indicator (3) on your MPR lights red when charging is in progress. The battery is fully charged when the LED indicator goes off.

Charging time

Battery pack capacity	Full charge time (approx.)
1400 mAh	240 min

Battery life

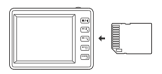
Movie recording mode

Battery pack capacity	Continuous recording time (approx.)
1400 mAh	140 min (fully charged battery)

Movie playback mode

Battery pack capacity	Continuous recording time (approx.)
1400 mAh	240 min (fully charged battery)

Inserting the SD card



Insert the SD card with the "mark facing the SD slot as illustrated.

Recording time based on memory capacity

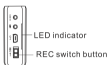
SD card capacity	720x480	640x480	320x240
2GB	Approx. 65 min	Approx. 75 min	Approx. 310 min
4GB	Approx. 130 min	Approx. 150 min	Approx. 620 min
8GB	Approx. 260 min	Approx. 300 min	Approx.1240 min
16GB	Approx. 520 min	Approx. 600 min	Approx. 2480 min
32GB	Approx. 1040 min	Approx. 1200 min	Approx. 4960 min

One Touch Record

Moving images are recorded in AVI (MPEG-4) format.

One Touch Record (video and audio)

 a. When the MPR is turned off, connect a digital NV device and slide the switch button (5) upwards. The LED indicator flashes red meaning video and audio recording is in progress.



b. Slide the switch button (5) downwards to save a video and audio recording.

One Touch Record (audio)

 a. When the MPR is turned off, do not connect a digital NV device and slide the switch button (5). The LED indicator flashes green meaning audio recording is in progess.

b. Slide the switch button (5) downwards to save your audio recording.

LED Indicator

Recording video: flashing red
Recording audio: flashing green
Normal operation: stable blue

Fully charged: red light off
Charging: red light is on

No signal/Low power/Memory full alarm: flashing blue

Exposure value (EV) adjustment

EV can be adjusted in Preview/Record mode

EV adjustment range: -3 to +3

Slide Show

In photo playback mode, press [•/•ii] to enable photo slide show.

Recording with digital night vision monoculars Ranger 5x42/Ranger Pro 5x42

- Connect the plug of the Ranger's AV cable to the Ranger's "AV out" port (see scheme 1 below).
- Connect the yellow plug of the recorder's AV IN cable to the yellow jack of the Ranger's AV cable.
- Connect the thin plug of the recorder's AV IN cable to the "CAM IN" port of the video recorder.
- Start the video recorder, turn on the NV Ranger 5x42/Ranger Pro 5x42.
- Adjust the image according to the instructions before recording.

Recording with digital riflescopes Digisight N550/N750

- Connect the yellow plug of the included Digisight N550/N750 cable to the "AV out" port of the digital riflescope (see scheme 2).
- Connect the other plug of the Digisight N550/N750 cable to the "CAM IN" port of the video recorder.
- Start the video recorder and the riflescope.

 Adjust the image according to the instructions before recording.

 yellow
 white
 red

 Scheme 1

 Scheme 2

Motion Detection

Moving image are recorded in AVI (MPEG-4) format.

- a. When the MPR is off, connect a digital NV device, press and hold the power button [O] for two seconds to enter preview screen.
- b. Press the menu button [MENUT] and select "System setting", press [••] to enter System Setting menu.



c. Press [*"+,] or [*"/-,] and select "Motion detection"



d. Select "ON" and press [•/+||] to activate the Motion Detection function as illustrated.



After setting, return to the preview screen by pressing [em]. Sign "AUTO" in the upper part of the screen means motion detection is activated.

Overwrite Enable (cyclic recording)

a. When the MPR is off, connect a digital NV device, press and hold the power button[O] for two seconds to enter preview screen. b. Press the menu button [***\sup*], select "System setting" and press [\(\exists \) \text{in} to enter System Setting menu.



c. Press [**/+] or [**/-] and select "Overwrite Enable".



d. Select "ON" and press [•/••] to start enable overwrite.



After setting, return to the preview screen, "[\Box]" shows in the bottom-left part of the screen.

Playback

a. In the state of preview, press [MENU], select "Record Playback".



b. Select "Video", "Photo" or "Audio" and press [•/•i].



- c. Enter "Video", select the required video file with [**+,] or [**/-,] key.
- d. Press [•/•|| key to play back the selected video file.



- e. Press [•/•|| key to stop playback.
- f. Press [New] key to return to the list of recorded files. Enter "Photo" and "Audio" mode, operation procedure is the same as described above.

Recording moving images

- a. Press and hold the power button [\odot] for two seconds to enter preview screen.
- b. Press [•/•] to start recording, the red LED indicator is flashing during recording. "Rec" shows in the upper left corner of the screen.

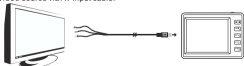


c. Press [amess] to stop and save a recording, the red LED goes off.



Recording moving images from TV set and other video sources

a. When the MPR is off, connect the MPR with TV or another video source via AV input cable.



b. Press [o] and hold for two seconds to enter preview screen.

c. Press [•/•"] to start recording, the LED indicator flashes red during recording. "Rec" shows in the upper left corner of the screen.

Playback of media files on MPR (music, movie, photo)

a. In the state of preview, press [MENU] to enter the Media Playback mode.



b. Enter "Photo", select the required Photo files with [**/-,] or [**/-,] key.



- c. Press [•/•ii] key to play back the selected photo file.
- d. Press [•/•] key to stop playing.



e. Press [amg] key to return the list of recorded files. Enter "Music" or "Movie" mode, operation is the same as described above.

Playback of moving images on PC (video, photo, audio)

- a. Remove the SD card, connect it with the computer via a card reader.
- b.Connect the MPR with the computer via a USB cable. "PC Connection" message shows on the screen.



Playback of moving images on TV screen (video, photo, audio)

a. In the state of preview, connect the MPR with TV/monitor via AV output cable.



b.Press the [amen]button, select "System Setting"

c. Press [*"+] or [*"-], and [•|*"] in "TV-OUT Setting" option to select "PAL" or "NTSC". Image will be transmitted from the MPR to the TV.



d. Further operations are the same as the MPR's (playback of moving images on the MPR).

Updating media files (music, movie, photo)

- a. Remove the SD card, connect it with the computer via a card reader.
- b. Connect the MPR with the computer via a USB cable.
 "PC Connection" message shows on the screen.



c. Media formats

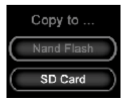
Music	MP3/MP2.5	
Movie	AVI	
Photo	JPG/JPEG	

Copying recorded files

- a. In the playback mode, press [•/+II] to enter submenu.
- b. Select the required file, press [MENU].



c. Select "Copy to", Press "Nand flash" or "SD" as illustrated.



Deleting recorded files

- a. In the playback mode press [•/•] to enter submenu.
- b. Select the required file, press [MENU].



c. Select "Delete", press "All" or "Current" or "Cancel" as illustrated.



d. Press [•/•
], select "Yes" or "No" as illustrated.



Setting recording parameters

- a. In the state of preview press [amount into record system setting.
- B. Select "Resolution" and "Microphone" submenu, press [♠м].
 You can use either internal microphone or attach an external one using microphone input (2).





c. Press [amen] to back to the state of preview.

Resolution setting

- a. In the state of preview, press the [MERU] button, select "System setting".
- b. Press [*"+,] or [*/-,], select "Resolution".
- c. Select "720x576" or "720x480" or "640x480" or "320x240" and press $[\bullet/n]$.





d. Press [amenu] to return to the system setting menu.

Frame rate setting

- a. In the state of preview, press the [MENU] button, select "System setting".
- b. Press [**/+] or [**/-,], select "FPS Setting" as illustrated.





- c. Select "15FPS", "25FPS" or "30FPS"and press [•/+1].
- d. Press [amenu] to return to the system setting menu.

Storage setting

- a. In the state of preview, press the [MENU] button, select "System setting ".
- b. Press [*"+,] or [*/-,], select " Storage select ".





- c. Select "Internal Memory" or "SD Card" and press [•/•ii].

Setting video time

- a. In the state of preview, press the [MENU] button, select "System setting".
- b. Press [*"+,] or [*"/-,], select "Video Time".





- c. Select "10 Minutes", "20 Minutes" or "30 Minutes" and press [•/•I].
- d. Press $[^{\text{\tiny QMENU}}]$ to back to system setting menu.

Setting TV-OUT

- a. In the state of preview, press the ${\tt [MENU]}$] button, select "System setting".
- b. Press [*"+∡] or [*"/-Ţ], select the "TV-OUT Setting" as illustrated.





- c. Select "LCD", "PAL" or "NTSC"and press [•/+1].

Setting LCD OFF

a. In the state of preview, press the [""[""] button, select "System setting". b. Press ["",] or [",], select the "LCD OFF" as illustrated.





- c. Select "1 Minute", "5 Minutes" or "Disabled" and press [•/•1].
- d. Press [amenu] to return to the system setting menu.

Setting MPR's Auto Off

a. In the state of preview, press the [$_{\mbox{\tiny MENU}}^{\mbox{\tiny MENU}}$ button, select "System setting ".







- c. Select "1 Minute", "5 Minutes" or " Disabled "and press [•/•॥]
- d. Press [amenu] to return to the system setting menu.

Setting Vibration

- a. In the state of preview, press the [MENU] button, select "System setting".
- b. Press [**+] or [**/-], select the "Vibrate Setting" as illustrated.





- c. Select "ON" or "OFF" and press [•/+1].
- d. Press [OMEN] to return to the system setting menu.

Language Setting

- a. In the state of preview, press the [MENU] button, select "System setting".
- b. Press [*"+] or [", select "Language".





- c. Select the required language and press [•/•|].
- d. Press [$^{\mbox{\tiny QMBNJ}}$] to return to the system setting menu.

Setting date and time

- a. In the state of preview, press the [MENN] button, select "System setting".
- b. Press [*/+] or [*/-,] and select "Date and time".







d. Select "Time setting" to set up the date. as illustrated.



e. Press [amenu] to return to the system setting menu.

Setting Format

- a. In the state of preview, press the $\left[\tiny{\frac{ME_{NU}}{sc}}\right]$ button, select "System setting ".
- b. Press [*/+,] or [*/-,], select "Format".



c. Select "Internal Memory" or "SD Card", press [•/•] as illustrated.



d. Press [$^{\mbox{\tiny \tiny MMMM}}$] to back to system setting menu as illustrated.



WARNING! FORMATTING WILL DELETE ALL DATA.

Specifications

Model#	27041		
Screen	2.5" TFT LCD		
Color system	PAL/NTSC		
Resolution	960x240		
Recording format	AVI		
	720x576		
Recording	720x480		
resolution	640x480		
	320x240		
Frame rate	30fps/25fps/15fps		
Motion detection	Yes		
Cycle recording	Yes		
Time stamp	Yes		
Video time	10/20/30Mins		
LCD Off	1/3/5 Mins/Never		
Auto Power Off	5/10 Mins/Never		
Vibration Function	Yes		
TV-OUT	NTSC/PAL		
AV-IN	LCD/NTSC/PAL Flash memory		
Storage			
Otorage	SD Card		
	Video	Yes	
Playback	Audio	Yes	
	Photo	Yes	
Media	Yes/Music/Movie/F	Photo	
Built-in flash memory	180MB		
USB jack	USB2.0		
DC Input	DC 5V 1A		
Battery pack capacity	3.7V 1400mAh		
SD card	1GB~32GB		
Power supply	DC 5V 200mAh		
AV Input jack	3 rings with 2.5mm		
AV Output jack	USB-AV jack		
Interface	English, Russian, Chinese, German, Spanish, Italian, French, Czech, Swedish		

Warranty

The Manufacturer warrants its products against defects in materials and workmanship for a period of three years from the moment of purchase or from the manufacturing date if there is no receipt to prove purchase.

To avoid any problems, we recommend becoming familiar with the device's user manual.

The warranty does not cover any external damage to the device, its casing or adjustable parts' movements (i.e. smooth movement or rough movement).

The manufacturer has the right to render the warranty null and void in the following cases:

- · if the device has been modified or tampered with,
- if the device has been dropped or has marks of mechanical or chemical damage,
- if the device has been tampered with by unauthorized repair,
- if the device has been damaged as a result of fire or natural disasters,
- if the device has been damaged as a result of liquids or other substances getting inside.

In the event of activating the warranty repair service, please contact the distributor where the device was purchased or contact the national distributor in your country.

Any product returned under this warranty should be packaged in a sturdy, outsideshipping carton, to prevent damage in transit.

In addition, it must be accompanied with the following items:

- · Letter explaining the unit's problem.
- Copy of the original receipt showing when and where the product was purchased.
- Return Shipping Information, including return address and contact person.

Please contact our service centre with any questions you might have at e-mail: euservice@yukonopticsglobal.com

