



# NATIVE UNION



Instruction Manual Manual d'utilisation Bediengungsanleitung Manual de instrucciones Manuale di istruzioni 使用手册 取扱説明書 사용 설명서 신용 설명서



### WELCOME

"Play" Multi-Message Video Memo Pad Designed by Fabien Nauroy



· Standby time : up to 45 days with messages, up to 6 months without messages



· Play time : Up to 4 hours



180 se

· Multi-message



Video recording up to 180 seconds



Magnetic back



Time and date of messages



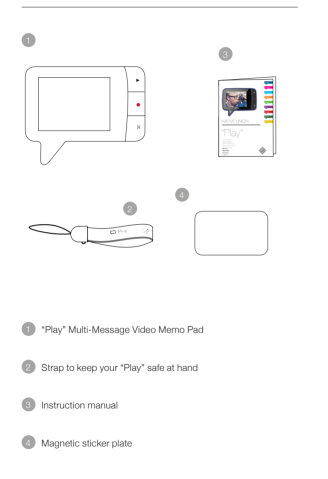
• 2.4" diagonal screen



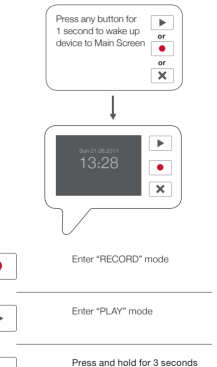
- · No computer needed
- User friendly



· LED message indicator



### MAIN SCREEN FUNCTIONS



Back to Sleep mode (notification sound)

Device will go to standby when idle for 15 seconds Device will go to sleep when idle for 2 minutes

HOW TO US	SE " <b>Play</b> " - RECORD mode	HOW TO USE	"Play" - PLAY mode
	Enter "RECORD" mode from Main Screen		Enter "PLAY" mode from Main Screen
	Start recording after countdown (notification sound)		Play current message shown on screen Skip to next message
Any key press d	uring countdown will cancel the operation	double press	
×	Exit "RECORD" mode and back to main screen	×	Delete current message shown on screen again to confirm delete (notification sound) to cancel delete
	While recording		
×	Delete message without saving	press and hold 3 seconds	Delete ALL messages on device again to confirm delete (notification sound)
	again to confirm delete (notification sound)		to cancel delete     While playing
	to save message		Pause the current message again to resume
	Stop recording and save message (notification sound)	<b>X</b>	Delete current message again to confirm delete (notification sound)
	art blinking until all new messages are viewed		to cancel delete

White LED will stop blinking when all new messages are viewed Device will go back to main screen if idle for 6 seconds

Device will go back to main screen if idle for 6 seconds

6 HOW TO USE <b>"PI</b>	ay"- DATE/TIME setup	HOW TO L	ISE <b>"Play"</b> - USER INTERFACE
	nile in SLEEP mode nter "DATE/TIME setup conds	[6β3 (	Battery level indicator 180 seconds Timeline bar Unread message (green) Read message Time remaining for recording
□ conver 29.07.2011 ◎ conver 10:05:56		BATTERY LEV	'EL INDICATOR 100% -> 60% 60% -> 20% 20% -> 5% 5% -> 0%
	e in DATE/TIME setup	32 a	MESSAGE RECORDED — Duration of recorded message — Date and time of recorded message
	o adjust the figure of the underlined arameter	<i>w</i> <sup>3</sup>	CURRENT MESSAGE — Duration of current message — Date and time of message
Press 2 seconds	ave current settings (notification sound)	42 s 10 2011 1940	DELETE CURRENT MESSAGE — Duration of the message to be deleted — Date and time of the message to be deleted
	kit without saving settings	€ 3⊠ ?	DELETE ALL MESSAGES — Total number of messages to be deleted — Total duration of all messages to be deleted

## SPECIFICATIONS

- Record time
   180 seconds
- Camera pixels
   0.3M VGA CMOS Camera
- LCD monitor
   2.4 inches
- Screen resolution
   TFT LCD 320(RGB) x240
- Sleep mode
   Standby when idle for 15 seconds,
   Auto power off after 2 minutes
- Battery type
   Requires 3 X AAA batteries (not included)
- Visual angle
   68 degree
- Standby mode:
   up to 45 days with messages,
   up to 6 months without messages.
   (based on 3 X AAA alkaline battery 1250mAH)
- Record mode: up to 6.5 hours, based on 3 X AAA alkaline type battery (1250mAH)
- Play mode up to 4 hours, based on 3 X AAA alkaline type battery (1250mAH)
- Memory Size
   256Mb SDRAM
- Record file format
   AVI
- · Built-in microphone and speaker
- · Magnet in the back panel
- · LED Message indicator

#### FCC COMPLIANCE STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, maybe cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different form that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



Disposal of old electrical and electronic equipment:

After the implementation of the European Directive 2002/96/EU in the national legal system, the following applies:

Electrical and electronic devices may not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic devices at the end of their services lives to the public collecting points set up for this purpose or point sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the package indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making and important contributions to protecting our environment.