SHEPR



SHEPR V001 Instruction

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Preface

This user manual will describe the operation procedures of this product and provide detailed information for you, including usage and operation. Please read this manual carefully and understand thoroughly before operation. Please keep this manual properly. We hope this product can meet your requirements and serve you in the long run.

Product Guarantee

This product has been certified by authoritative certification organs like FCC&CE; and safety guarantee is available for customers.

Operation Instruction of Chinese Clock Chime

I. Basic Functions:

- 1. 5 key operations: HR, MIN, SET, LIGHT, and TALK/SNZ.
- 2. 3 bits and a half are used for displaying hour and minute; and the time display can shift from 12-hour to 24-hour.
- 3. Multiple alarming sounds for option: beep, cock crowing, and five sweet songs.
- 4. The alarming clock has lazy mode and the time interval is 10 minutes; and the alarming times can reach 6 at most.
- 5. Two optional hourly chime functions.
- 6. Beep sound of the alarm clock get louder from slight to medium, and then from medium to loud; the whole duration can last for 1 minute.
- 7. When a song is selected as alarming sound, hour chime will begin after the alarm ends.

II. Functional Operations:

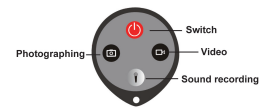
- 1. LCD will display all items when being charged; at the same time, a beautiful song will play; after that, it will enter into time display.
- 2. Press "SET" key under time mode to enter the following sequence setting respectively (the displaying will glitter at the same): Time setting Alarm Setting Hourly Alarm Setting
- 3. Press "HR" key under time mode to set the hour; and press "MIN" to set minute.
- 4. Press "HR" under alarming mode (the symbol is [8]]) to set hour; and press "MIN" to set minute. Press "SNZ", the lazy mode, when it alarms; and the time interval is 10 minutes; and the alarming times can reach 6 at most.
- 5. Press "HR" under hourly alarm setting mode (symbols for alarm and hourly alarm are glittering) to open and close the hourly chime for one day (the symbol is) and hourly chime from 7:00 am to 9:00 pm (the symbol is). And press "MIN" to turn on and turn off the alarm. (Alarm symbol is)
- Press "HR" under time mode to shift from 12-hour to 24-hour displaying; press "MIN" to select alarming sound.
- 7. Press "LIGHT" under any mode to open and close the backlight (it is automatically turned off after 7 seconds).
- 8. Press "TALK" under any mode to chime.

SHEPR DV Operation Instruction

I. Structure Scheme



2. Remote controller



II. Product Profile

This product is a HD 30-frame (640 ×480) remote camera monitoring clock with external TF card memory and a new high-tech multi-functional product integrating video making, sound recording, photo shooting, network chatting, electronic alarming clock and storage. This product is provided accompanying with high-capacity battery, which can provide successive video making over 12 hours and successive sound recording over 25 hours. Functions: 2 million pixel HD video making, photo shooting, electronic chiming in multiple languages, supporting 32GB TF card; it can work for a long time. It is more convenient for remote operations. Featuring high imperceptibility, it is a best helper for household, anti-theft and evidence collection

III. Operation Instructions

- 1. Open the twist-off cap on the right, insert the TF card, and press "ON" to start up.
- 2. Press slightly to start up through using the remote controller to point at the receiving head of this machine; the blue light turns on; enters into standby status.
- 3. Press to enter video making; the blue light will glitter for three times, and it will turns off automatically, and then it will enter into working status; press to stop, and the blue light will be on.
- 4. Press to enter sound recording; the blue light will glitter for twice, and it will turns off automatically, and then it will enter into working status; press to stop, and the blue light will be on.

- 5. Pressonto take photos; press once for one photo; and the blue light will glitter for once.
- 6. Pressoto turn off; and the blue light will be off.
- 7. Insert USB wire and then turn on the remote controller when the machine is on; at this time, the machine will enter into U-disk mode.
- 8. Operation of network camera: before using, please install the driving software in the CD; when the machine is on, turn on with the remote controller; insert the USB wire to connect the computer. Enter into PC CAM mode at this time.
- 9. Charging: when the master switch is at the OFF position, insert USB battery charger; the red light will be on at this time; and the red light will be off when the battery is full. The computer USB also can be used to charge.
- 10. Reset: when the product stops responding due to illegal operation or other undetermined reasons, stir the switch to OFF position. And then stir it to ON position to reset this machine.
- 11. The blue light will glitter continuously when the battery is low; and charge it at this time. When the battery runs out, the files will be saved automatically.
- 12. When the program is missing, install the driving software in the CD first; click STK02NU system upgrading tool; and then click "update".

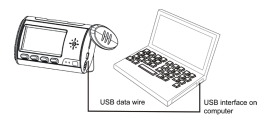
Select 0×35 after ① DRAM Timing.

Select "8M" after ② DRAM Size, and press OK to record for several minutes; after that, press "OK".

IV. File Storage and Play

After finishing the operations like camera, stir the switch to ON; insert USB data wire; turn on with the remote controller; copy or cut the files stored in the machine into the computer to play; at the same time, take out TF card; read the files and data inside the card with a card reader.

Media Player/KM Player are recommended.



V. Relevant Parameters

Pixel	2 million CMOS
Resolution	VGA 640* 480
Video format	AVI
Frame number	30 fps
Visual angle	72°
Photo format	JPEG1600*1200
Min lightness	ILUX
Battery capacity	2200MA
Continuous video making duration	12 hours
Distance of remote controller	18m
Sound recording scope	40 m²
Power consumption	130MA/3.7V
Storage temp	-20-80°C
Operation temp	-10-60°C

O	15 050/ DII
Operation humidity	15-85% RH
Memory card type	TF card
1	22CD 4
Memory card	32GB at most
capacity	
Playing software	Media Player / KM Player
T	YY07 11/0 0
Equivalent USB	USB 1.1/2.0
interface	
Operation system	2000/XP/Visat32
	100/10
Storage consumption	1GB/ 40 minutes
Charging time	About 4 hours

Power Supply

This product shall apply power supply certified by authorities.















Note:

During power supply operation, it is normal phenomenon that the temperature on surface will raise. If power supply is necessary to be carried, please take the power supply out from the socket.

Packing Fittings



VI. Attentions

Occasions of use: Please observe relevant national laws and regulations. Don't use this product in illegal occasions; otherwise, the users shall suffer the consequences on their own. Software upgrading: in order to improve the properties of products, the factories shall complete and improve the software of the product continuously; and this product is very convenient for users to upgrade the software on their own. Please ask local dealers for information of the latest software version and upgrading methods.

Operation temp: Please use this product at natural temperature. Please don't use it at temperatures that people can't get used to.

Operation humidity: Please use this product under humidity that is suitable for people to live in. Please don't place this product in wet working environment, because this product is not water-proofing.

Camera lightness: please use this product in an environment with sufficient light source. Please don't point the camera directly at super strong light sources like the sun to prevent the optical devices from damaging.

Cleaning requirements: Please don't use this product in an environment with heavy dust to prevent the lens and other parts from being polluted by dust and avoid influencing camera effects. The lens can be lightly wiped with a lens cleaning tissue or lens cleaning cloth to keep the lens clean.

Others: as an electronic product of high precision, please keep it away from strong impact and vibration and don't use it under strong magnetic field and strong electric field.