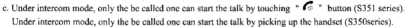
11. Intercom (for more monitors)

- a. When there are 2 monitors, under standby mode, touch " " button (Pic.7) then " " button (Pic.1), you can call the other monitor to talk now.
- b. When there are more than 2 monitors connected, if monitor A want to call monitor B, the times you touch " uton must be the same with monitor B's room number, then touch " uton to call.

(For example, to call No.3 monitor, you should touch " button three times, and then " button)
during a b process, each time touch " button, you have 4s to do the next operation. If you don't touch " or " button within 4s, or if you touch any button except this two buttons, the previous operations will be failed.



Pic.7

d. Under intercom mode, both two monitors can stop the calling by holding " 6" around 2s.

12. Call transfer(suitable for more monitors)

When one monitor is under talk mode, if you want to transfer the call to another monitor, please do the same operation as intercom. After successful transfer, only the be transferred monitor will ring, the others will enter into busy mode.

(S) o le l'actif (o) a

13. Check room number

Under standby mode, touch and hold " * button (Pic.5) to enter the setting menu, the current room number will be displayed on the first line.

touch " * button (Pic.1) or wait for 60s, it will exit and back to standby mode.

14. Away setup (only suitable for models with memory function)

Under standby mode, hold " ${\mathfrak C}$ " button (Pic.8) till the unit sounds "DI", means it is under away management mode.

The unit is default to away mode OFF when you power on the unit.

The unit will automatically record one picture when there is a call under away management mode. (The unit will automatically take one photo after calling 10s without anybody answer. If the user answer the call within 7s, the unit will not take the photo automatically.)

15. Exit away management mode (pass this item if the unit without memory function) Under standby and away mode, hold " " button (Pic.8) till the unit sounds "DI, DI", means the unit has exited the away mode. When there is a calling, the unit will not take photo automatically.



Pic.5

Pic.1



16. Busy mode (suitable for more monitors)

- a. When monitor A is under monitor or talk mode, others will enter into busy mode.
- b. When 2 monitors are under intercom mode, others will enter into busy mode. After finish intercom, all of monitors will back to standby mode.
 - Under busy mode, only music select, ring volume, monitor CCTV camera, 2nd door calling and extension switch function could be operated.
- c. Under busy mode, the unit will sound "DU" when you do the function like talk, intercom or monitor, means the operation is failed.

17. Outdoor call remind

- a. When the monitor is under standby, monitor, or intercom mode, if there is a call, both indoor and outdoor units will sound ring.
- b. When monitor is talking with Door A, now Door B calls in, the monitor will sound "DI, DI" at intervals, the screen will display " $\stackrel{\triangle}{\Rightarrow}$ ", to remind you there is a call.

18. Pedal control for talk (optional)

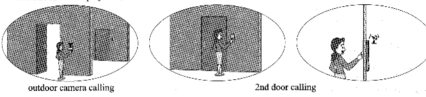
- a. Under standby or monitor mode, step on the pedal control switch, equivalent to touch " 🚭," button. Please do the same operation as "Monitor Door 1/2/Exit".
- b. Under be-called mode, step on the pedal control switch, equivalent to touch " 🔊 " button, turn to talk mode.
- c. Under talk or monitor CCTV mode, step on the pedal control switch, equivalent to touch " w button, back to standby mode.



19. 2nd door calling function

- a. The unit will sound "Ding Ling, Ding Dong" when 2nd door calls in.
- b. Under ring setup, talk or intercom mode, it will sound "DI, DI" at intervals when 2nd door calls in.

 The screen will display " 😌 " when it turns on.



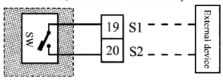
20. Navigation mode choose

The navigation is default to OSD menu when the unit is under monitor, talk or monitor CCTV camera mode. Now you can touch " $\mathfrak O$ " button (pie.8) to switch the mode between OSD menu and image memory.



21. Extension function (optional)

Hold " button (Pic. 10) around 1s, the unit will connect through the extension function. About 3s after release the button, the function will automatically cut off.



Internal relay trigger's power: DC 30V/1A (Max.)

22. Same room number alarm (suitable for more monitors)

When monitor B's room number is the same as monitor A's, monitor B will sound "DI" at intervals. You need change this room number manually to avoid inflict.

23. Communication problem alarm (suitable for more monitors)

If the monitor sound "DI, DI" every 2s, means this monitor has communication problem with main monitor. Please check the circuit, or check if the main monitor is off, After solving the problem, touch " \mathbf{Q}_{2}^{1} " (Pic.2) or " \mathbf{C}_{3} " (Pic.1) button to connect with outdoor camera, then the alarm will automatically cancelled.

24. Cancel the alarm manually

Under standby mode, hold " (Pic. 9) about 0.5s to cancel the alarm.



Pic. 10









Special function

If the system is properly working, please don't set and initialize the room numbers. Otherwise, it will make some trouble to the system.

1. Room number initialization

After successfully install the system, but cannot work properly, please initialize all of the monitors

a. One key initialization

Under standby mode, insert the device to "RESET" hole (Pic.12) around 2s till the unit sound "DU", means successfully initialize...

b. Manually initialization

Same operation as manually setup room number. (After initialization, the room number is 0.)

2. Manually setup room number (suitable for more monitors)

When there are more than 2 monitors, after the system automatically setup room numbers, and you want to change the numbers (except the main monitor which connect with outdoor units), the procedure is:

- a. Under standby mode, hold " \(\frac{1}{2} \) " (2s-3s) to enter into the setup interface, meanwhile the screen turn on.
- b. After entering into setting interface, the first line is the unit's current room number.
- c. Touch " and " >> " button to choose the number you need.
- d. After setup room number, choose "OK" by touching "D" button, then touch " ... or " >> " to confirm operation.(Remark: The red words are the selected parts.)



1.400

- e. After setup, it will automatically exit. Repeat the first operation to see if the setting has been successfully setup.

 Remark:
 - 1. If the setup room number is the same as others, the system will choose another number automatically.
 - 2.Under setup interface, other functions are invalid.
 3. Under setup interface, if you don't operate anything within 60s, the system will automatically exit, or you can touch " " button to exit.
- 3. Automatically setup room number
 - a. When the system only has one monitor, after connect outdoor camera, it will automatically setup room number.
 - b. When there are 2 monitors, initialize the monitors first, then call from outdoor. After both of monitors ring for 2s-3s, stop it. Then, it will automatically setup the room number.

When there are more than 2 monitors, initialize all monitors first, then connect the power of main monitor and No.2 monitor, and call from outdoor. After 2s-3s ringing, stop it. Then connect the power of No.3 monitor, and calls from outdoor. After ringing, stop it. Same operation for No.4 monitor.



Instruction of B&W image memory

The B/W image memory has the following functions:

1. Record

Users can record the picture with time, max. to 64 pcs.

2. Review

Users can review the recorded picture under monitor and talk mode.

3. Auto-off

During picture reviewing, if you don't operate anything regarding to image memory, the unit would auto-off this mode after 15s.

4. Time display and edit

During image memory operation, the screen will display time, users can edit the time and date. But under normal monitor mode, it will not display time.

5. Away management function

When the system is under away mode, it will automatically record one picture by each calling.

Operation for B&W image memory

a. Under away mode, if there is a call, the unit will automatically enter into monitor mode, and record current visitor's picture. After user come back, turn on screen and touch " " button to switch to memory mode. Then touch " " to review the recorded pictures.







b. Under monitor mode, switch the navigation button to image memory mode. Then touch " • " once to record one picture with time, max. to 32 or 64pcs. Over that, the system will automatically cover the oldest one.









c. Under monitor mode, switch the navigation button to image memory mode. Then touch " o choose the time or date you need edit, and touch " > " again to edit. Touch " o again to exit.

Remark: After power off, all of the recorded pictures and time would be lost.



Operation of color image memory

The unit with color memory has the following function:

1. Color picture recording

The unit can record and review color picture, which could be record even after power off.

2. Auto record picture

Under away mode, the unit will automatically record one picture with time when there is a calling.

3. Manual record picture

During talk between indoor and outdoor unit, touch " ?" to enter into image memory mode, then touch " >> " to record one picture with time.

4. Review

Under monitor mode, touch " ?" to enter into image memory mode, when you see the clock on the lower right corner of screen, touch " ." to get into review mode, touch " ." to review the picture you recorded. Touch " ." to exit review mode.

5. Delete picture

During picture reviewing, touch " • around 3s to delete the current reviewing picture.

6. Video record function

The unit has the video record and review function, which could be recorded even power off. Each video lasts 10s with AVI format.

Operation :

7. Video record

Turn on the screen, touch " \mathfrak{C} " to enter into image memory mode, when you see the clock on the lower right corner of the screen, touch " \mathfrak{C} " again to record the video.

Remark: During record, " ◆ " / " 🗐 " / " ▶> " is invalid.

8. Video review

Under monitor mode, touch " ② " to enter into memory mode. When you see the clock on the lower right corner of the screen, touch " ⑤ " to enter into video review mode. Touch " ⑥ " and " ▶ " button to select. Touch " ⑥ " to review the video. When you see " ▶ " on the top left corner of the screen, means this is video. Touch " ⑥ " to stop video, touch " ▶ " to speed video (×1、×2、×4 optional). Touch " ⑥ " again to exit.

Under video review mode, touch and hold " or till the screen showing "SWITCH READY". Then release the button, the system will back to preview mode.

9. Delete video

Under video review mode, touch " • around 3s to delete current video.

10. Time edit

Under monitor mode, touch " $\mathfrak C$ " to enter into memory mode. When you see the clock on the lower right corner of screen, touch and hold " $\mathfrak S$ " for 3-4s, you can see the menu setup interface. Then touch " $\mathfrak S$ " and " $\mathfrak S$ " to choose time setup, touch " $\mathfrak S$ " to enter into this mode. During time setup, touch " $\mathfrak S$ " and " $\mathfrak S$ " to change date and time, touch " $\mathfrak S$ " to confirm and turn to next item. It will automatically exit this mode after setup.



11. Formatting and SD card

Under monitor mode, touch " ?" to enter into memory mode. When you see the clock on the top right corner of the screen, touch and hold " " button for 3-4s, you can see menu setup interface, touch " " and " > " to choose formatting item, touch " " to enter into this mode. Then touch " " / " > " to choose "Yes", touch " " " to format.

Remark:

- 1. For the first using, please format the SD card.
- During operation of color memory, please don't take out SD card. If the unit is power off or without power supply, the reserved time would be lost within 10 hours.
- When the SD card is detected locked, The screen will display "SD CARD LOCK". At this time, the clock operate normally, but touch button is invalid.
- 4. Only after the SD card is properly installed, the system can reach to the record function.
- 5. The memory is still existing even after power off.



Instruction of LFD status

- 1. Power LED light: the unit is under ON mode.
- 2. Under standby mode, no bother LED light: the unit is under no bother mode.
- 3. Under standby mode, away LED light: the unit is under away management mode.
- 4. Talk LED flash; somebody is calling now.

Voice indication

- 1. "DI" at intervals under standby mode: means monitor A has the same room number with monitor B.
- 2. "DI, DI" at intervals under standby mode: means monitor has communication problem.
- 3. "DU": the function is forbidden, or failed operation.
- 4. "DI, DI" under talk mode: another outdoor camera is calling.
- The unit sounds "DI, DI" under ring setting, talk or intercom mode, or sounds "DING LING DING DONG" under other mode: 2nd door is calling.

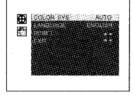
TFT screen indication

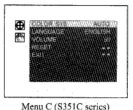
- 1. "CH1": the monitor is under talk or monitor mode with Door 1.
- 2. "CH2": the monitor is under talk or monitor mode with Door 2.
- 3. "CCTV1": the monitor is monitoring CCTV 1.
- 4. "CCTV2": the monitor is monitoring CCTV 2.
- 5. "INTERCOM..." : the monitors are under intercom mode.
- 6. " ♥ ": 2nd door is calling.
- 7. " : another outdoor camera is calling.
- 8. " ": the monitor is unlocking the door.



OSD menu operation







Menu A (S350C/S351C series)

Menu B (S350C series)

Menu C (8351C series)

This menu could adjust talk volume, brightness, contrast, language, etc.

Turn on screen, touch " or " to enter into OSD menu mode. Touch " open Menu A, touch " or again to choose the item you need adjust; touch " or " or " or " or adjust. After choose EXIT item in Menu A, touch " again to open Menu B.

Each time enters into monitor/talk/CCTV camera monitoring mode, the navigation button is default to OSD menu mode. Now touch " " and " " to adjust talk volume (S351C series).

2. Image brightness, contrast, and color adjust

Under OSD menu A, touch " ™ to choose brightness, contrast, color item, adjust the effect by touching " ♠ " or " ▶ "

3. Picture impact adjust

Under OSD menu A, touch " ™ r to choose picture impact item, adjust between bright, soft, standard and manual by touching " ™ r or " ▶ ".

4. Color system setup

Under OSD menu B, touch " ™ to choose impact item, choose AUTO, NTSC and PAL by touching " ◆ " or " ▶ " .

5. OSD menu language setup

Under OSD menu B, touch "

* to choose language item, choose the language you need by touching "

* or "

* " or "

*

6. Picture quality reset

Under OSD menu B, touch "

* or " to reset item, reset the picture quality to factory setting by touching "

* or "

* " ..."

7. Exit OSD menu

Under OSD menu B, touch " ™ " to choose exit item, touching " ◆ " or " ▶ " to exit OSD menu.

Trouble shooting quide.

Problem	Possible reason	Solution Check if the power is ON. Refer to OPERATION part "a. On".	
Totally cannot work, the power LED is off.	The unit hasn't connected to power. The unit is under off mode.		
Outdoor unit cannot call.	The connection between indoor and outdoor unit is cut off. The main monitor is OFF. Check the connection between indoor and outdoor unit. Refer to Operation part: "a.		
Indoor cannot monitor outdoor.	The connection between indoor and outdoor unit have problem.	Check the connection between indoor and outdoor unit.	
Outdoor camera can hear indoor, but the voice from outdoor is lower.	Talk volume is too low.	Adjust the talk volume to too low. Adjust the best quality.	
The unit with color memory can not take photo or video.	No SD card in the monitor.	Insert the SD card.	
Voice is ok, but picture is overlapped or abnormal.	The last monitor's VD-R position is wrong.	Dial the last monitor's VD-R to ON, others should be OFF.	

Specification

Item Model	\$350C/\$351C	\$350C=W32/\$351C=W32	8350C-W64/S351C-W64	S350C-W200/S351C-W200	
Screen	3.5" color TFT				
Power supply	DC13.5V/1.5A				
Connection	In series				
Talk	With handset (S350C series); hands-free (S351C series)				
Power consumption	13.5V,420mA	13.5V, 500mA		13. 5V, 550mA	
CCTV video output	Typical value IVρ-p(75Ω)				
Video output	Typical value 1Vp-p(75Ω)				
Extension ring output (optional)	0.5W/8Ω				
Extension switch for multi-function (optional)	30V/1A				
Ring tone	Chord ring / Dingdong ring				
Operation temperature	-10°C to 55°C				
Optional extension unit	Any KENWETs 4-wired indoor units.				
Optional outdoor unit	Any KENWEI's 4-wired outdoor cameras,				