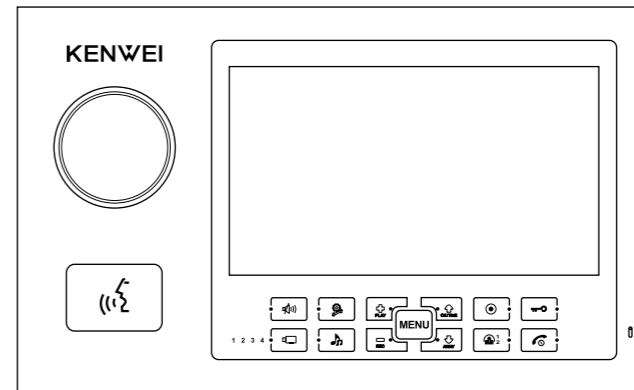


7" TFT



- S701C
- S701C-W32
- S701C-W64
- S701C-W200

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.

12.

I _____ :

13.

15.

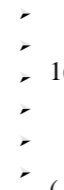
16.

17.

18.

19.

I _____ :



16:9

«

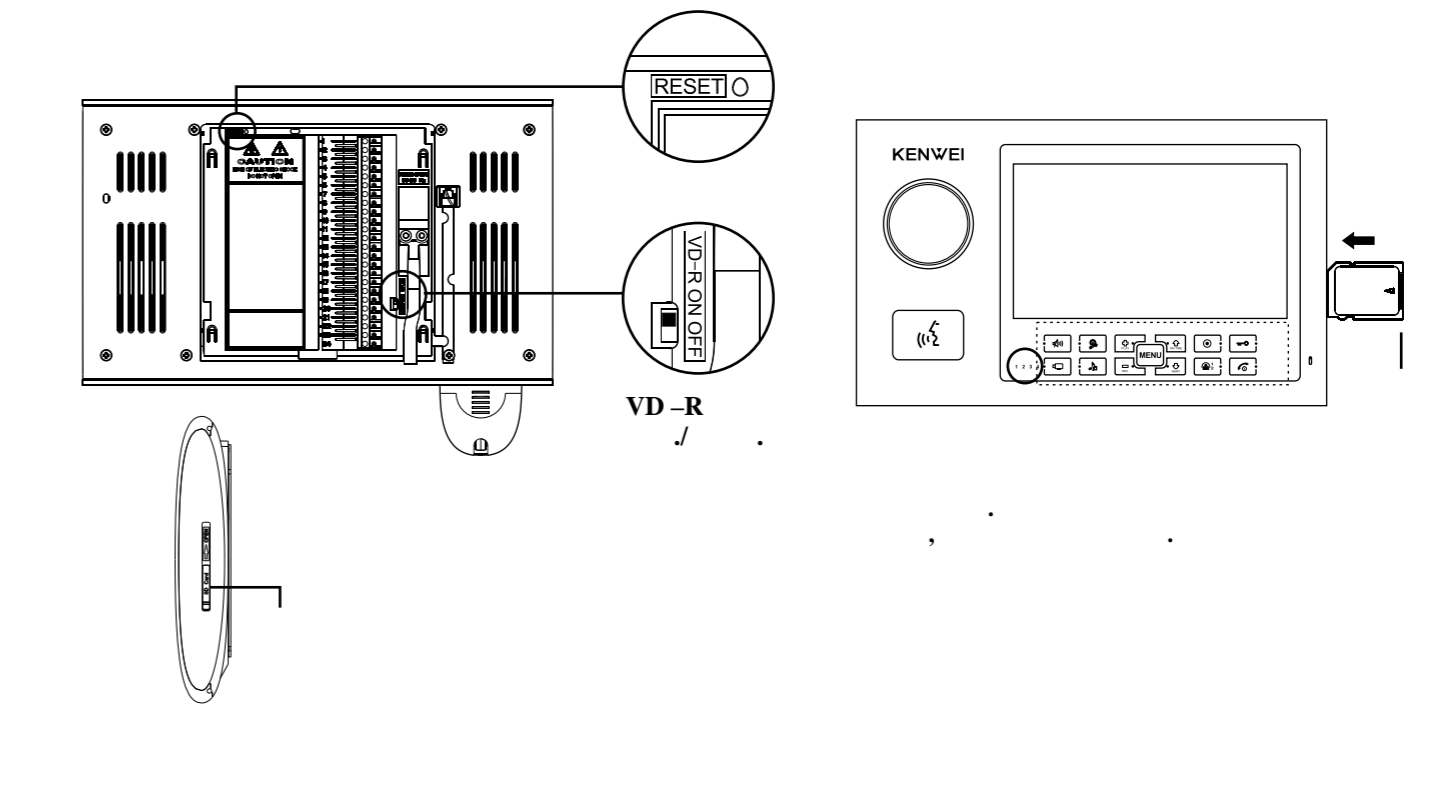
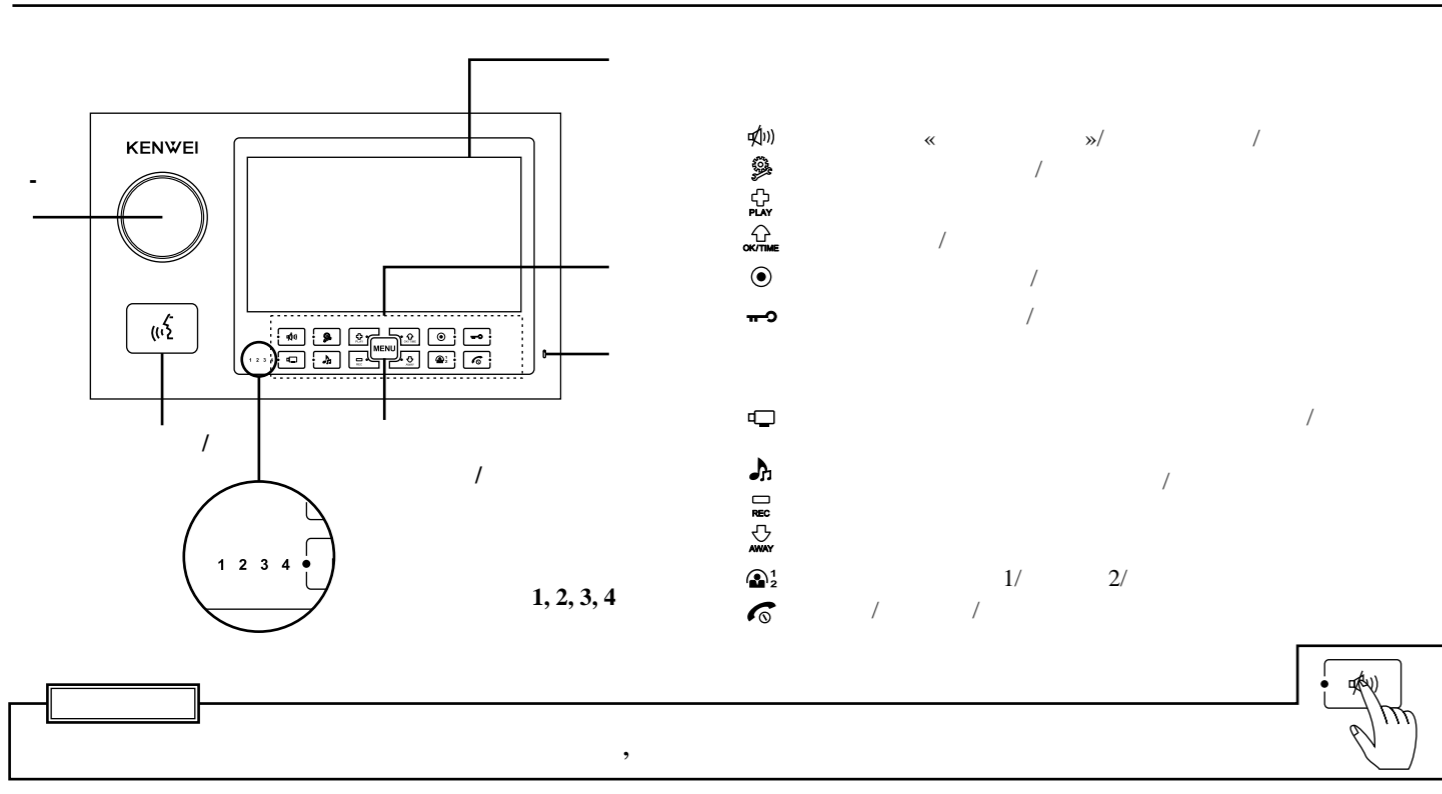
» (/)

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(SD 2) ()

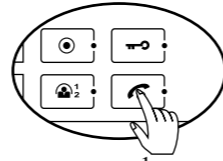


* KENWEI



1. /
().

«🔒» (.1), «🔑»



.1

«🔒» (.1), «🔑» ,

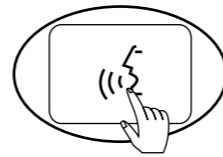
2. 2).

3. /
«🔒» (.2)

«🔒» (.2)

«🔒» (.1), (1.

«🔒» (.1) 90 . «🔒» ,



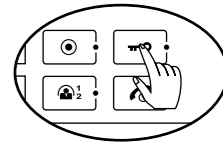
.2

4. «🔑» (.3),
(«🔑» (.2), «🔑» (.3) 8- 3-

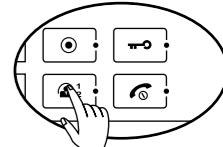
5. 1/2/
(1 «🔒» (.4), «🔒» (.4), «🔒» (.1),

6. «🔑» (.5), 1, «🔑» (.5),
2, «🔒» (.1), 90 .

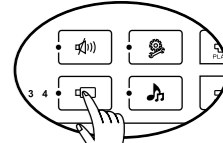
7. «🎵» (.6) «🎵» (.6), «🔒» (.1), 30 . (2). 1,



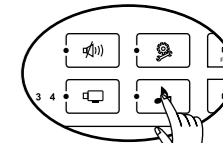
.3



.4



.5



.6

8.

« 𐰃 » (.7),

9.

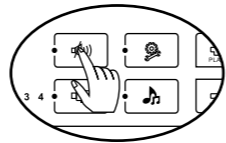
« 𐰃 » (.7),

10.

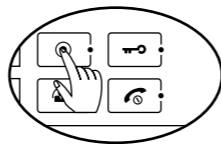
« 𐰃 » (.7) 2- .. « 𐰃 », « - », « 𐰃 » (.7),

11.

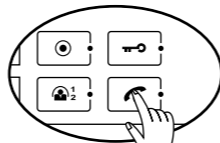
(« 𐰃 » (.2), « 𐰃 » (.8), « 𐰃 » (.2), « 𐰃 » (.8), « 𐰃 » (.2), « 𐰃 » (.8), « 𐰃 » (.2). 2- (3, « 𐰃 » (.1), « 𐰃 » (.8), « 𐰃 » (.2), « 𐰃 » (.8), « 𐰃 » (.2). 4 « 𐰃 » « 𐰃 » (.1), « 𐰃 » (.8), « 𐰃 » (.2), « 𐰃 » (.8), « 𐰃 » (.2).



.7



.8



.1

« 𐰃 » (.8),

12.

« 𐰃 » (.2),

13.

« 𐰃 » (.8)

14.

« 𐰃 » (.9),

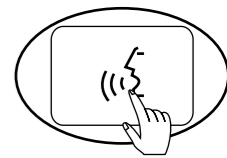
10-

7

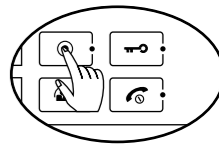
15.

« 𐰃 » (.9),

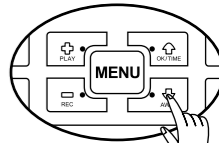
16.



.2



.8



.9



17.

1, « - - »

18.

« »

19.

3 « - » «» (.4) «» (.2),

20.

(.10),

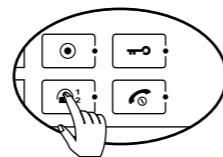
21.

(, 10)

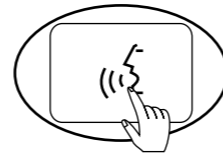
22.

() 3-

2,

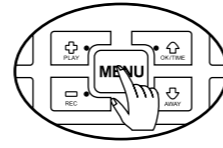


.4



.2

« MENU »



.10

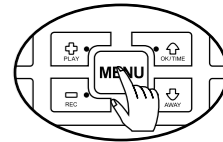
1.

« MENU » (.10), « ».

b.

« MENU » (.10),

« » (7),



2.

a.

1 2

b.

((3,) 2),

3.

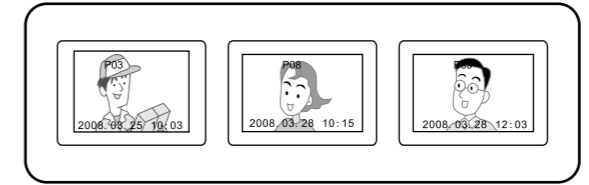


b. «  », «  », « MENU », «  » «  », 4 ,

1. 64
- 2.
3. 10
- 4.
5. ()

« MENU »,

«  »



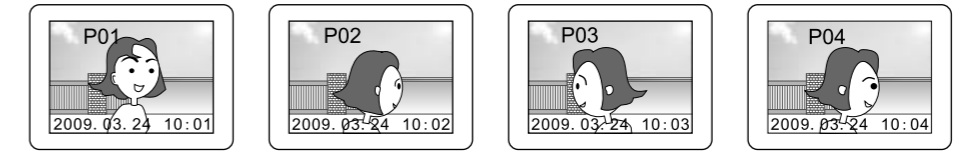
b.

« MENU »,

32 64

«  »

32 64.



c.

« MENU »,

«  »

«  »

«  »

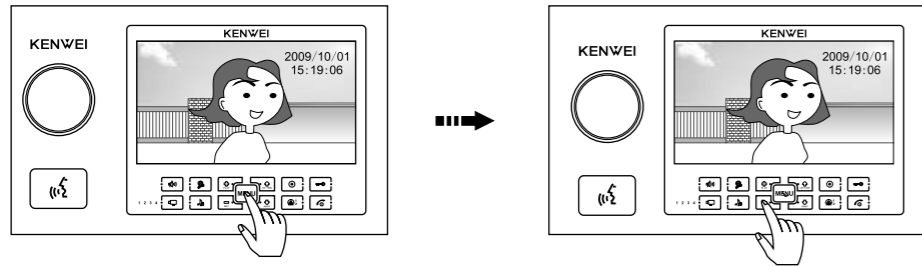
1.

2.

3.

«MENU»,

«»,



4.

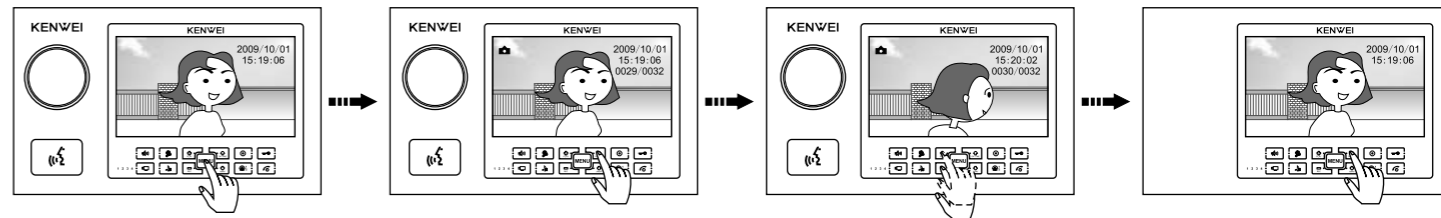
«MENU»,

«»,

«»,

«»,

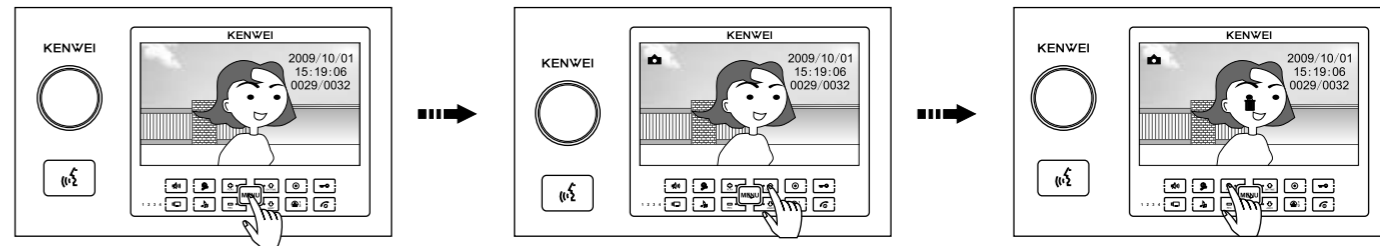
«»,



5.

«»,

3-



6.

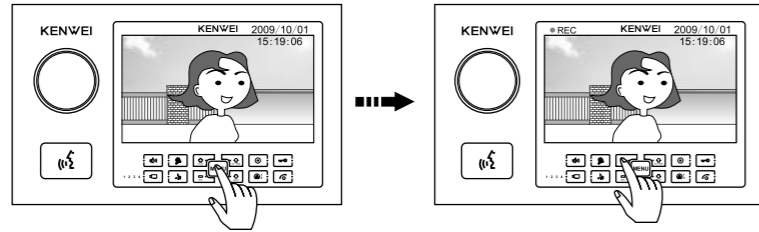
: 10 AVI.

7.

«MENU».

10

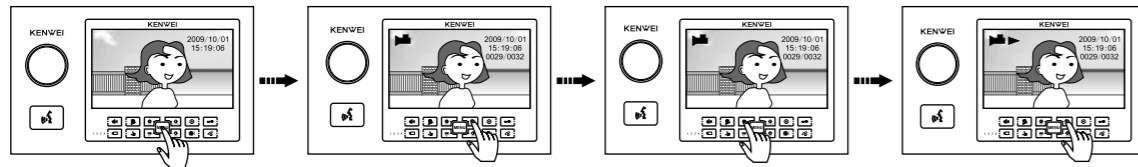
«».



8.

«MENU».

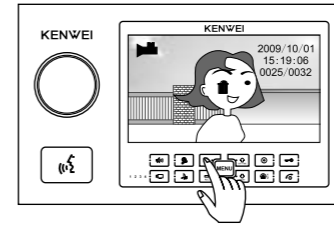
«».



9.

«».

3-



10.


«MENU».

3-4

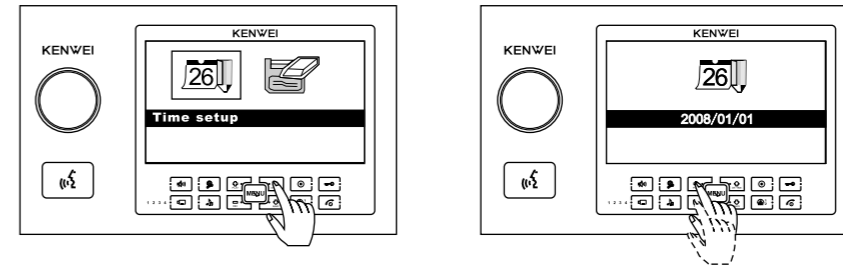
«».

«».

«».

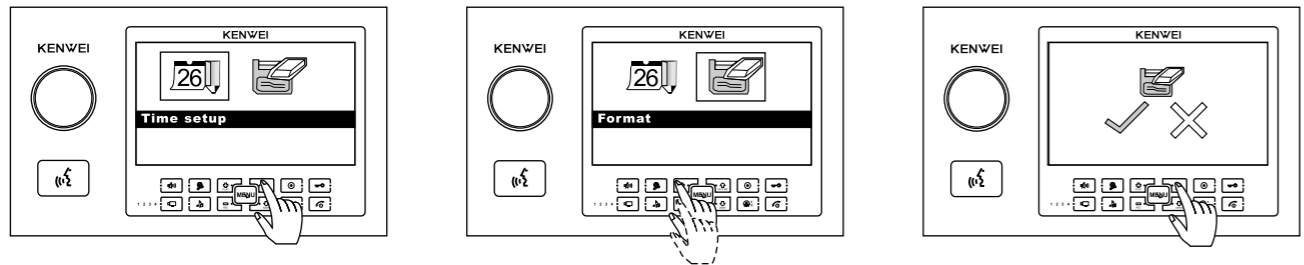
«».

«».



11.

« REC », 3-4 «MENU», « O/TIME », « O/TIME », Yes/No « PLAY », « REC », « PLAY »

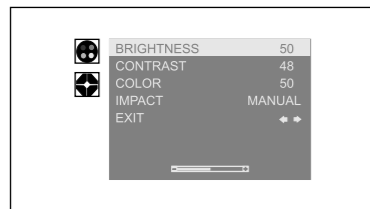


1.
2.

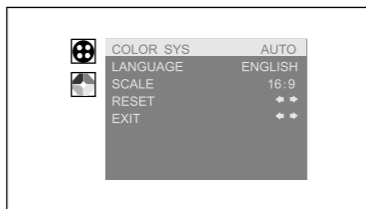
,
7'

1. -
2. 1 - 1
3. 2 - 2
4. -
5. -
6. 1 - 1
7. 2 - 2
8. - ;
9. -

« » -
« - » -
« - - » -
« »



Menu A



Menu B

1. Press the **AVRY** button to enter the main menu.
2. Press the **PLAY** button to enter the **Impact** menu.
3. Press the **REC** button to enter the **Color Sys** menu.
4. Press the **PLAY** button to enter the **Language** menu.

5.

16:9 4:3

«MENU»,
«PLAY» «REC».

Scale «AVRY».

6.

«MENU»,
«PLAY» «REC».

Reset «AVRY».

7.

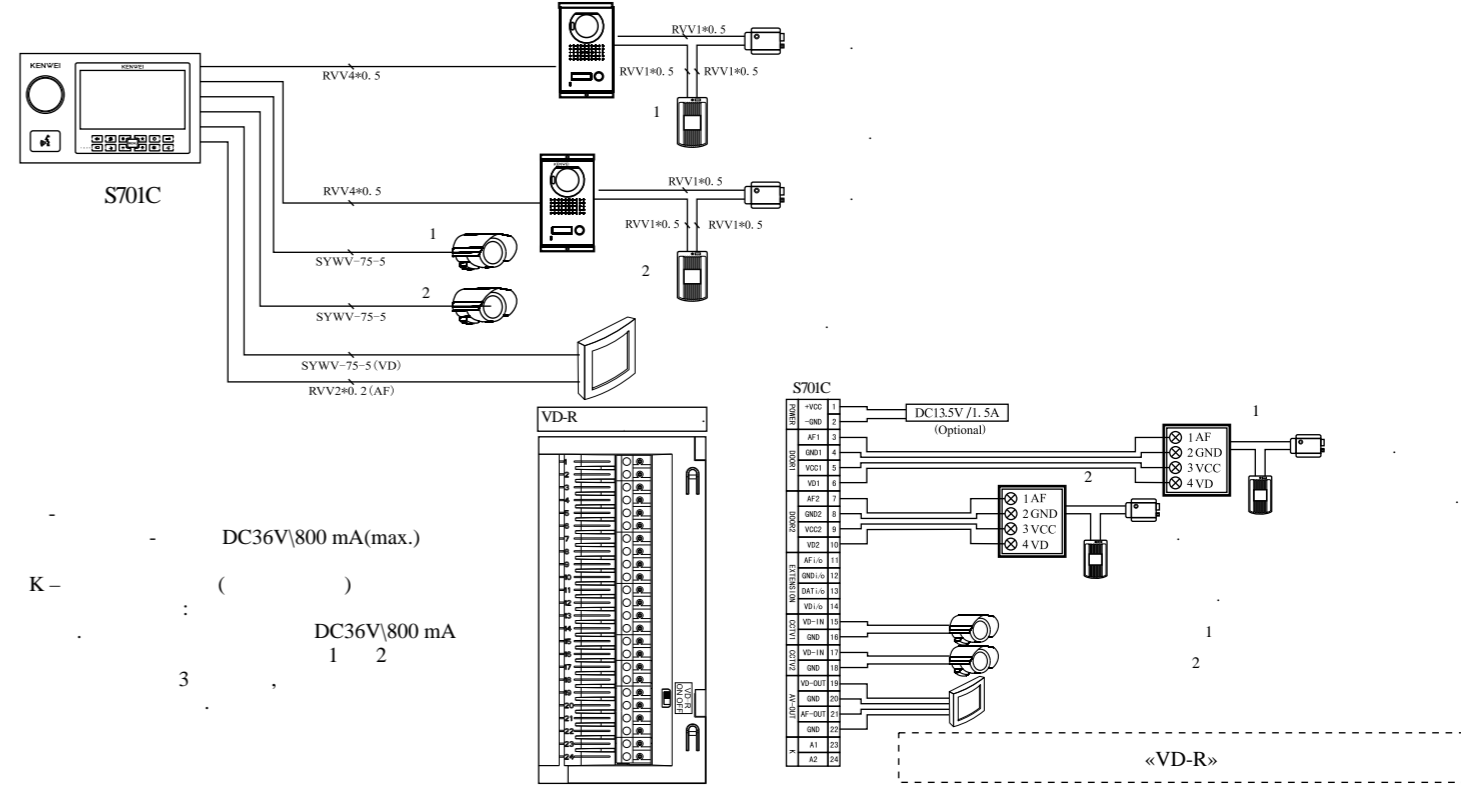
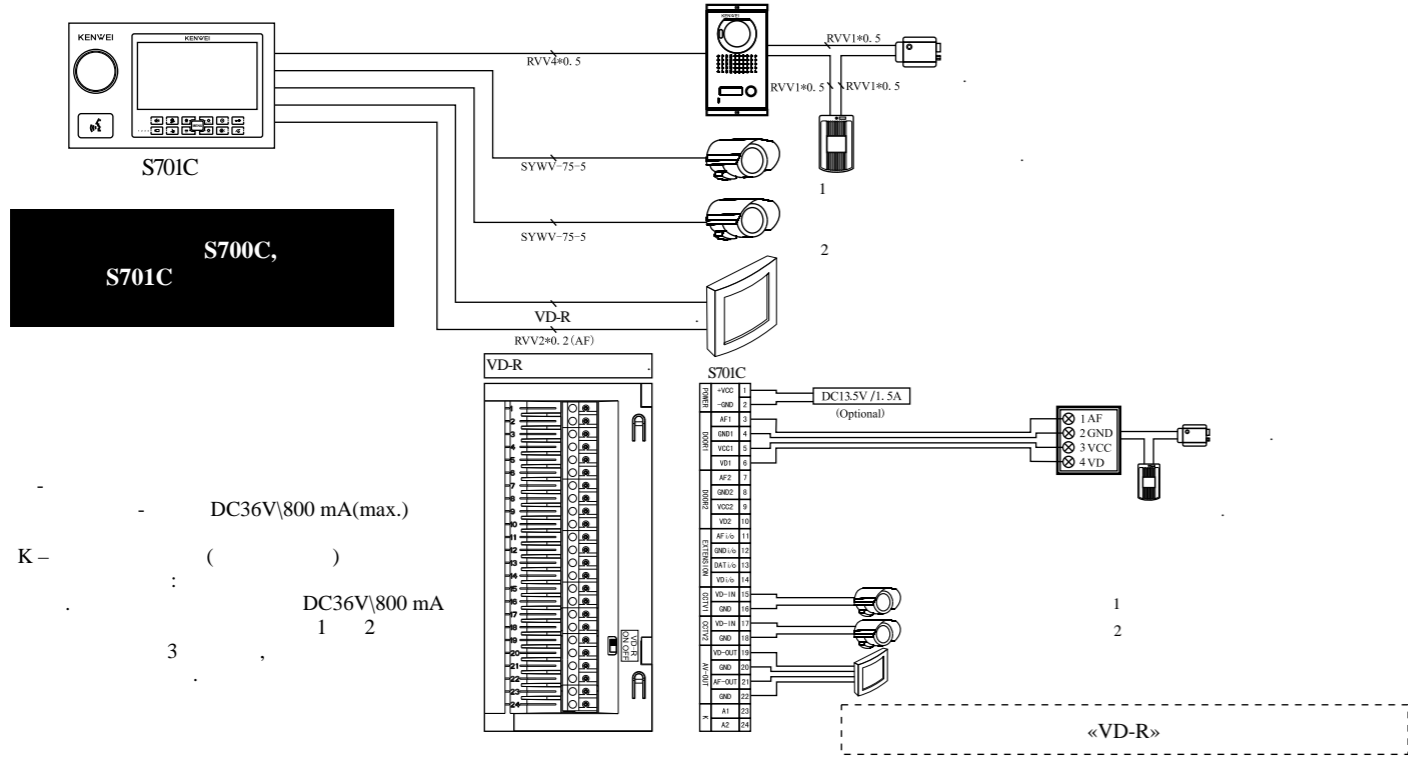
«PLAY»,
«MENU»
«PLAY» «REC».

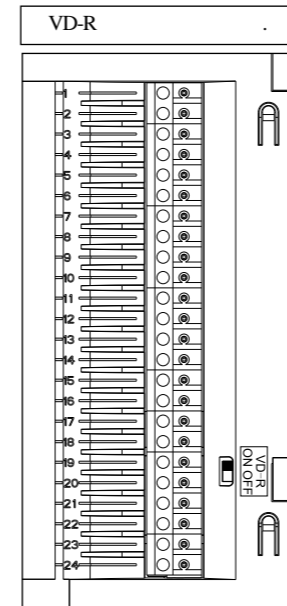
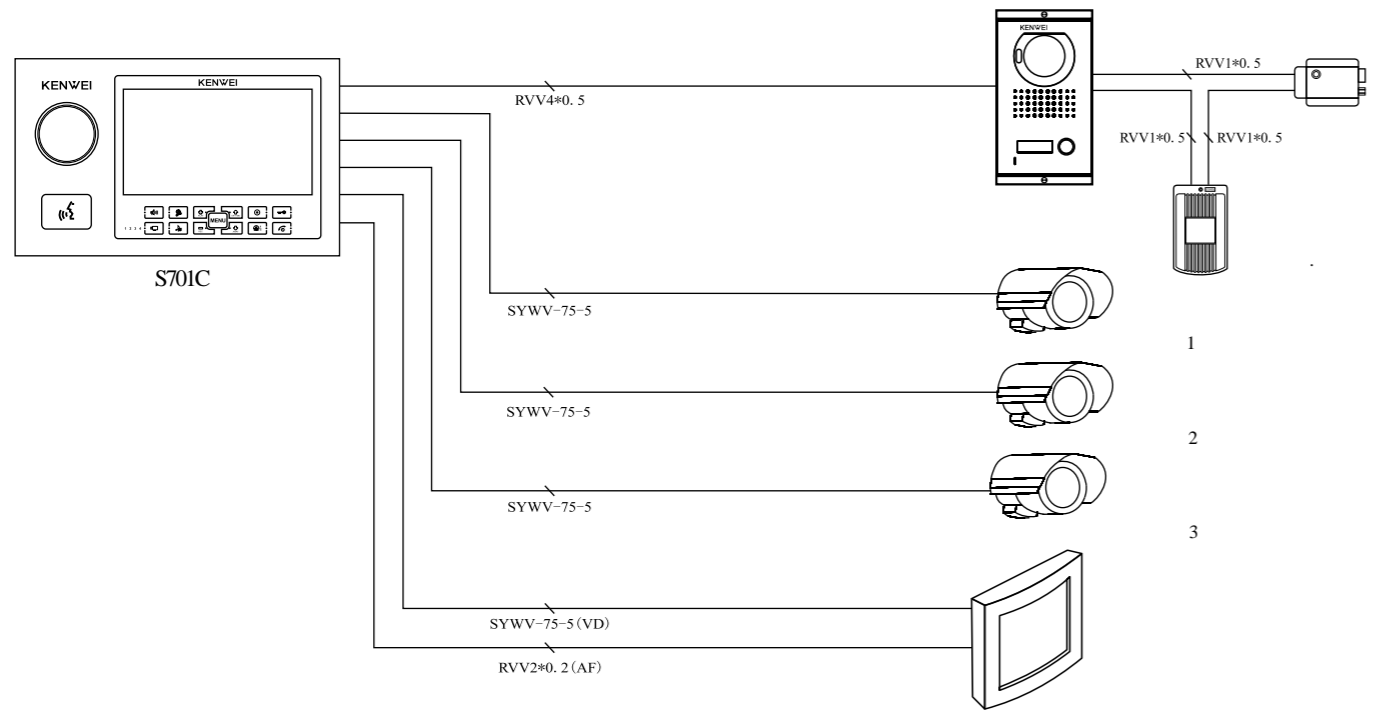
Exit «AVRY».

	30	50	100
	RVV4*0,3 mm	RVV4*0,5 mm	RVV4*0,75 mm
	SYV75-3		/
CCTV	SYV75-3	SYV75-5	
AV	RVV4*0,75 mm	RVV4*0,3 mm	
	SYV75-3	SYV75-5	

0,6 /

100

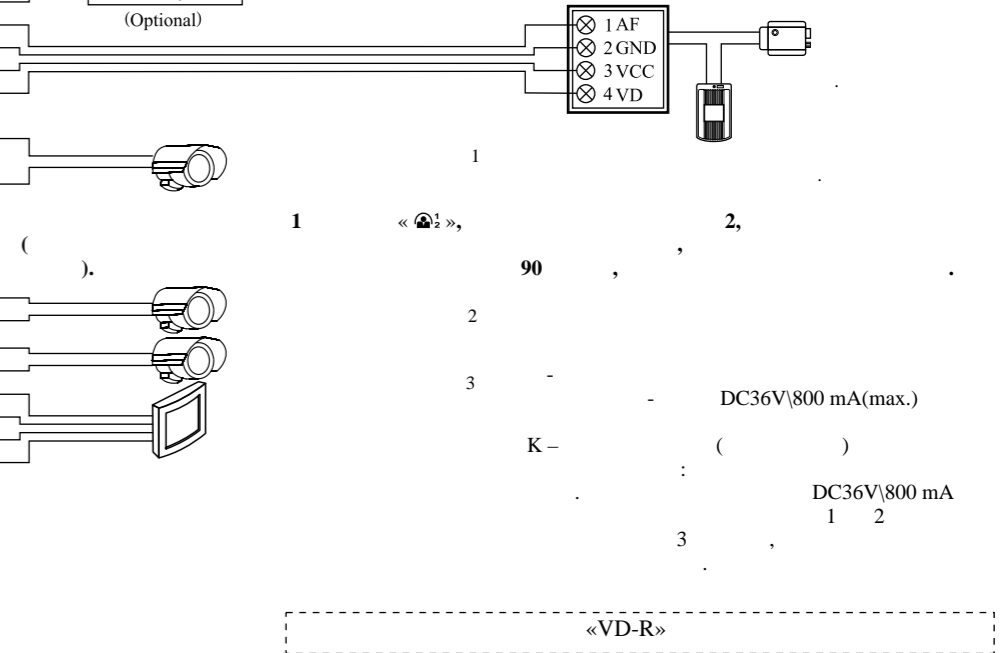


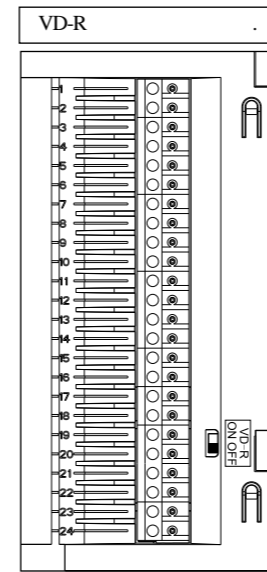
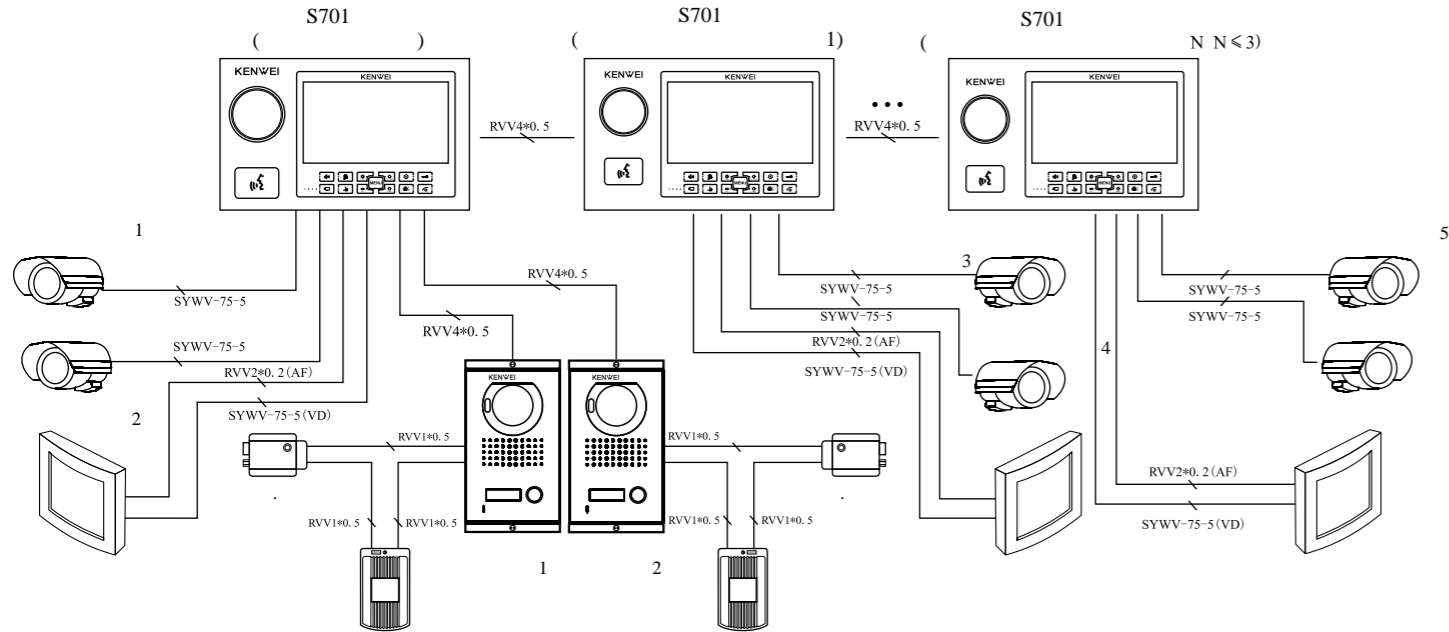


S701C

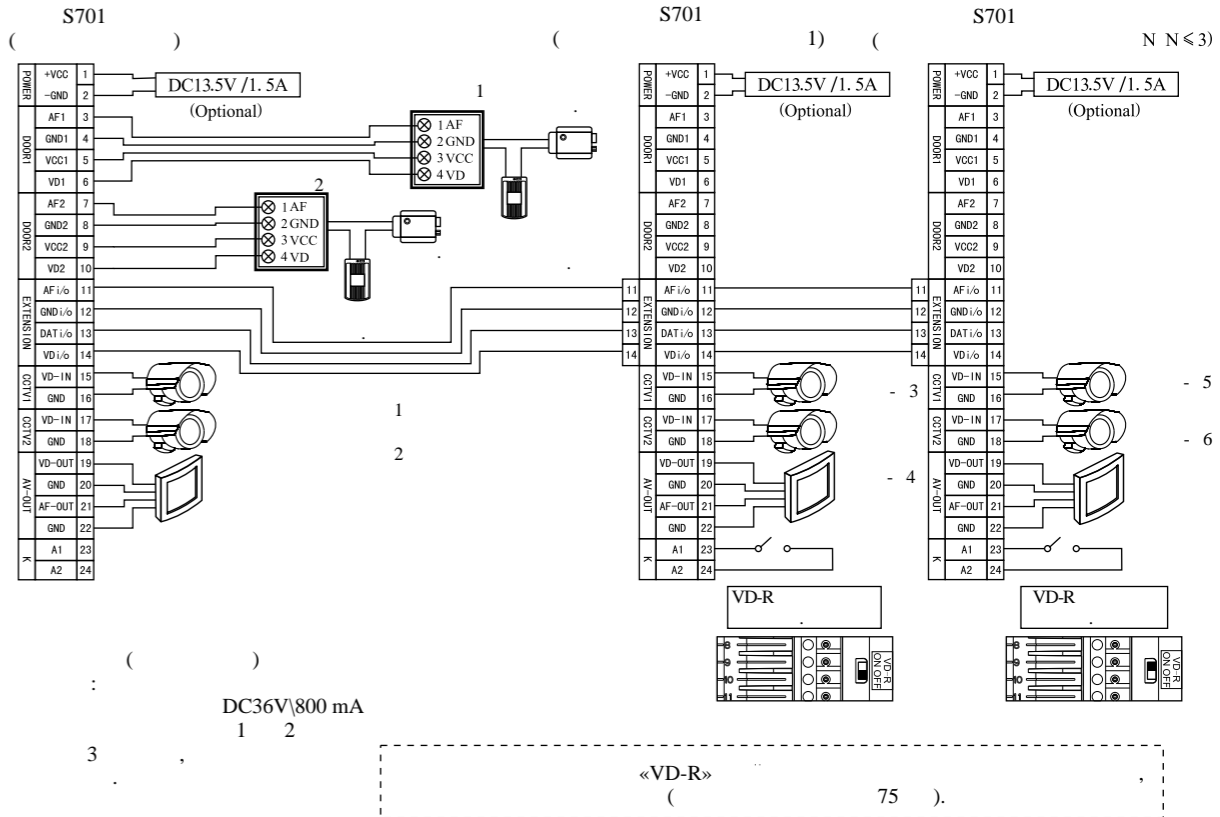
POWER	+VCC	1
	-GND	2
DOOR1	AF1	3
	GND1	4
	VCC1	5
DOOR2	VD1	6
	AF2	7
	GND2	8
EXTENSION	VCC2	9
	VD2	10
	AF i/o	11
	GND i/o	12
OPT1	DAT i/o	13
	VD i/o	14
	VD-IN	15
	GND	16
OPT2	VD-IN	17
	GND	18
	VD-OUT	19
AV-OUT	GND	20
	AF-OUT	21
	GND	22
K	A1	23
	A2	24

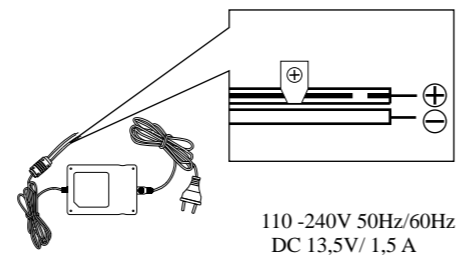
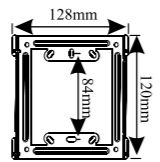
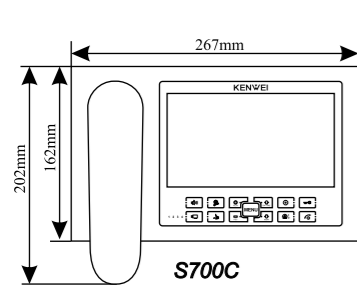
DC13.5V / 1.5A
(Optional)



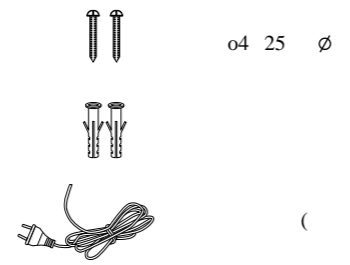
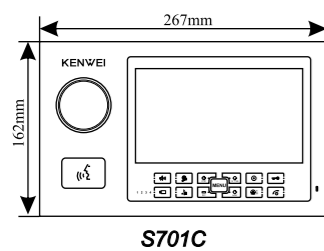


K -



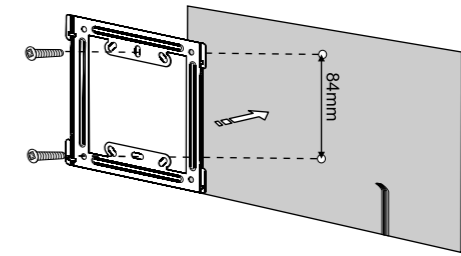
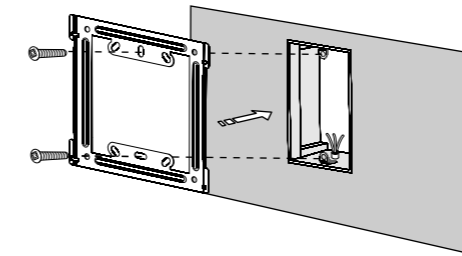


DC

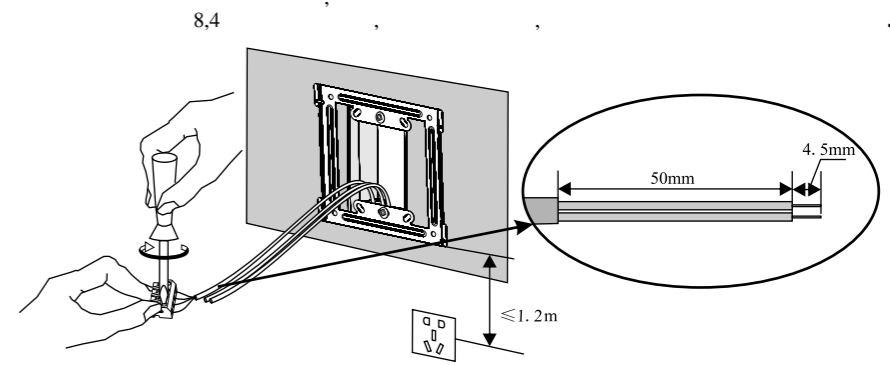


(3, 4, 5

DC)

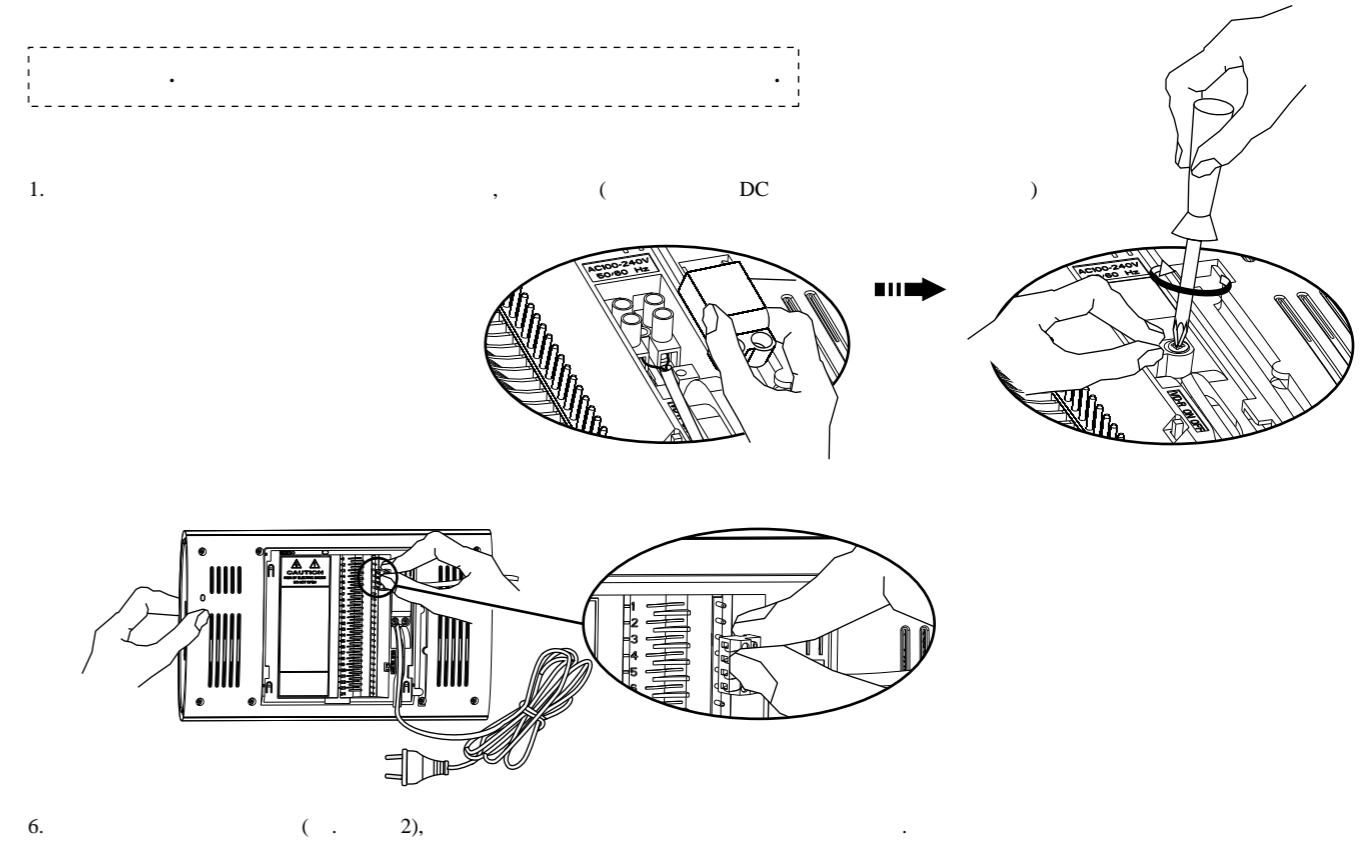
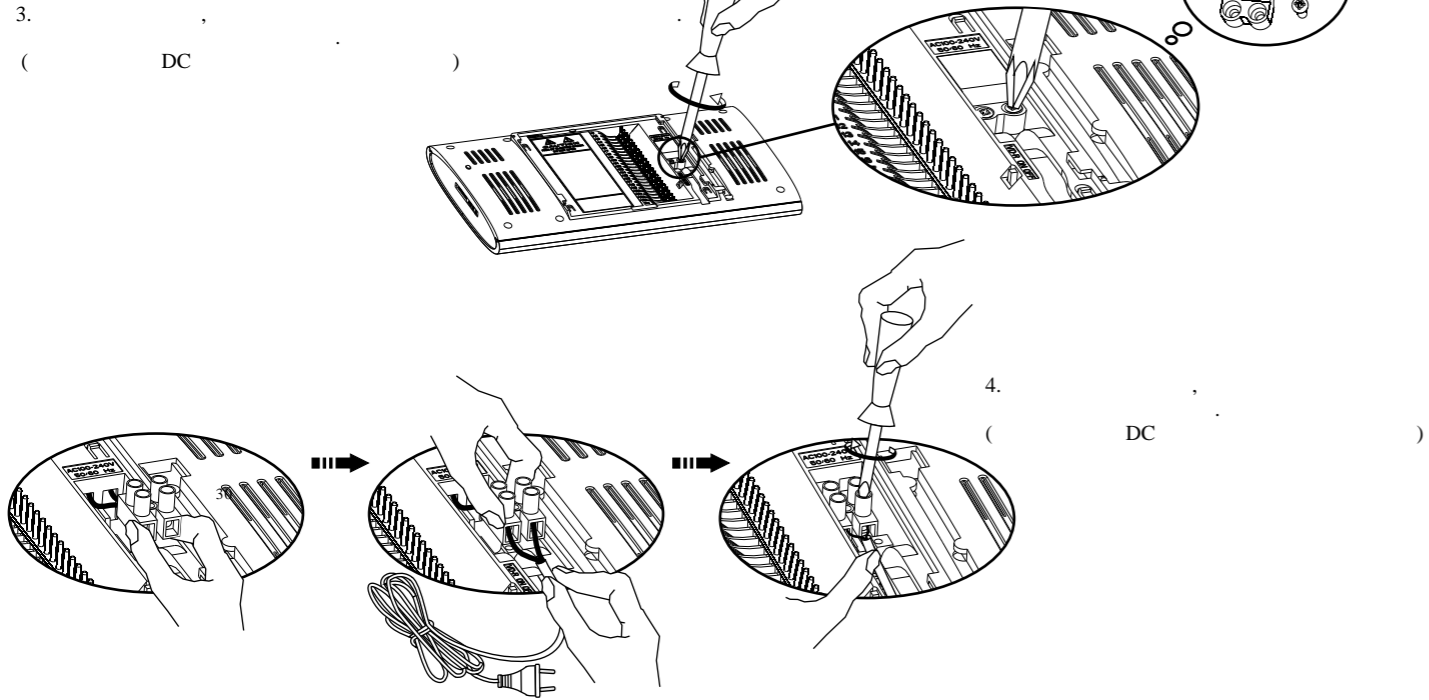


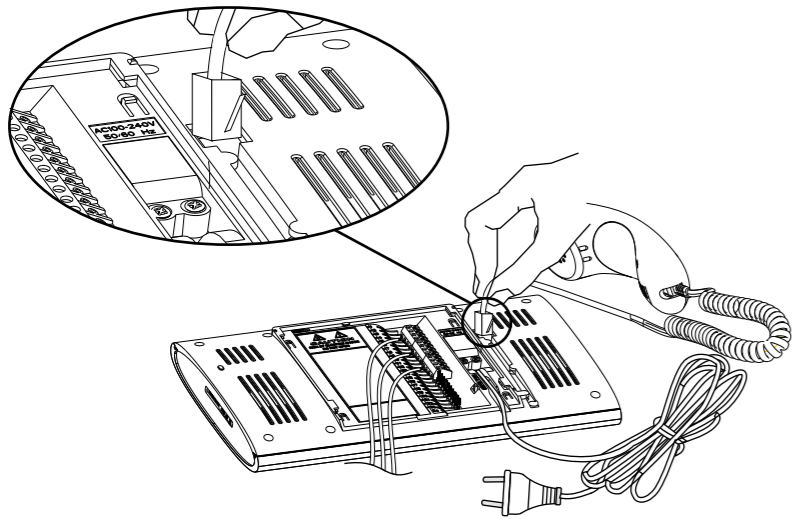
1.



2.

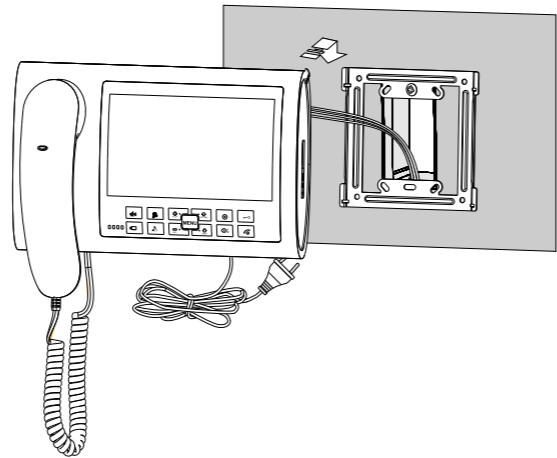






7.

(S701C)



8.

(« - »)		
(« »)		
	VD-R	VD-R ” .
	VD-R	VD-R ” .
« - »		
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	S701C	S701C-W32	S701C-W64	S701C-W200
	7" TFT			
	100-240 ~50Hz/60Hz 35VA DC 13.5V/1.5 A			
	« »			
	13.5V, 700mA (.)	13.5V, 750mA (.)	13.5V, 750mA (.)	13.5V, 850mA (.)
CCTV	1Vp-p (75ohm)			
/	1Vp-p (75ohm)		400mVp-p (1 ohm)	
	-			
	30	50	100	,
	RVV4*0.3	RVV4*0.5	RVV4*0.75	100
	-10°C - +55°C			
	KW-128C, KW-125C, KW-730C, KW-129C, KW-112B			
	4- Kenwei			