

RVi  
я

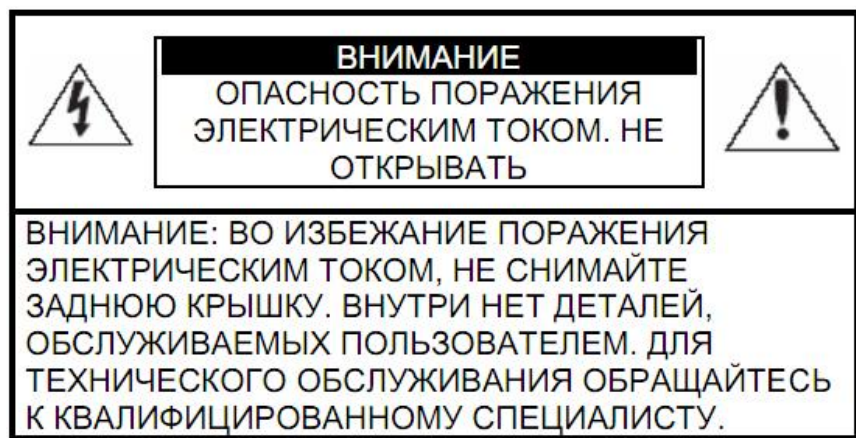


**СЕТЕВАЯ КАМЕРА  
ВИДЕОНАБЛЮДЕНИЯ**

**RVi-IPC32VDN**

Пожалуйста, прочтайте перед эксплуатацией  
и сохраните для дальнейшего использования

[www.rvi-cctv.ru](http://www.rvi-cctv.ru)



1.

2.

3.

4.

5.

1.

2.

3.

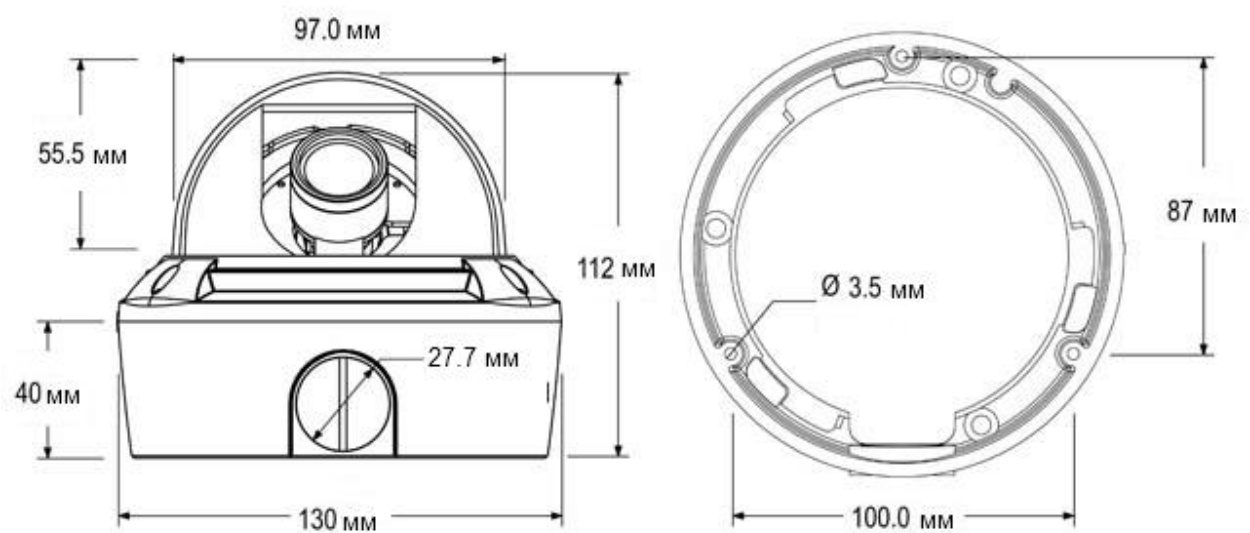
4.

5. ,  
6. ,  
7. ( ,  
, ),  
,

12.2.007.0-75 12.1.004-91.

" "  
"

**1.**



. 1

**2.**

IP - RVi-IPC32VDN ( )

**3.**

1

	RVi-IPC32VDN
	1/3" ,
/	-
	3.3-12 c
	DC drive,
	0.05 @ F1.2 / 0.005 @ F1.2 /
/	52
@	1920x1080 @ 25 / 1280 720 @ 25 / 640x360 @ 25 /
	H.264, MJPEG
- c	3
	/
	G.711, RAW_PCM
	10Base-T/100Base-TX Ethernet
	HTTP, TCP/IP, IPv4/IPv6, ARP, IGMP, ICMP, RTSP, RTP, UDP, SMTP, FTP, DHCP, DNS, DDNS, PPPOE, UPnP, NTP, Bonjour, SNMP, IPFilter, QoS, Multicast, ONVIF
	web- .
RVi-NVMS	Windows XP Windows 7.
	iOS, Android OS.
	BNC( , 75 )
	MicroSD, 32
	, 15
	PoE 802.3af / DC 12
*	-40° ... +50°
	Ø130 112
*	DC 12

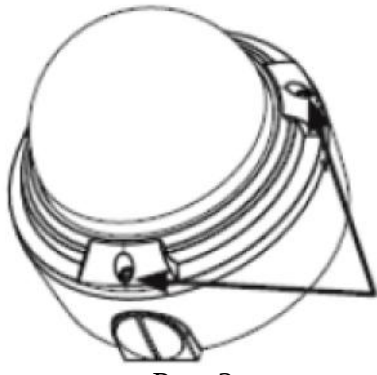
\*

4.

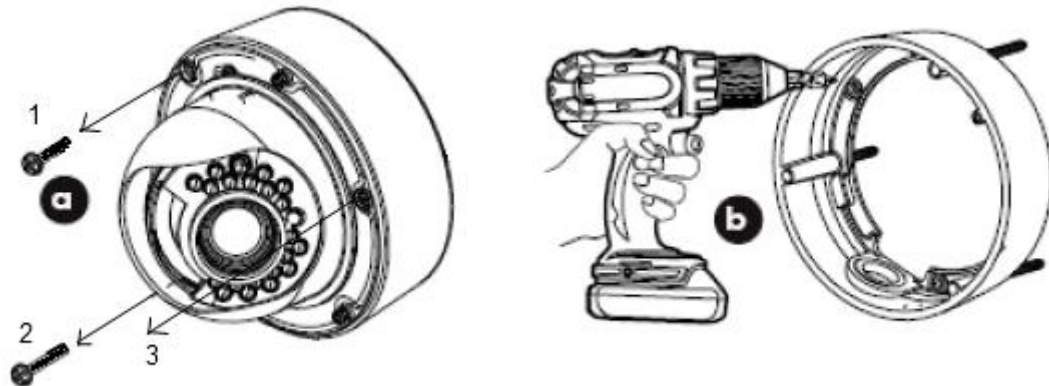
1 .  
1  
1  
CD c  
1 .  
1 .  
(BNC) 1  
2 .  
Ethernet-Ethernet 1

5.

1) ( . . . 2)



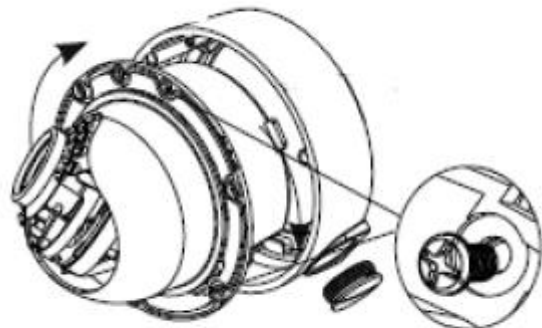
2) ( . . . 3 )  
( . . . 3 b).



. 3

3)

( . . . . 4).

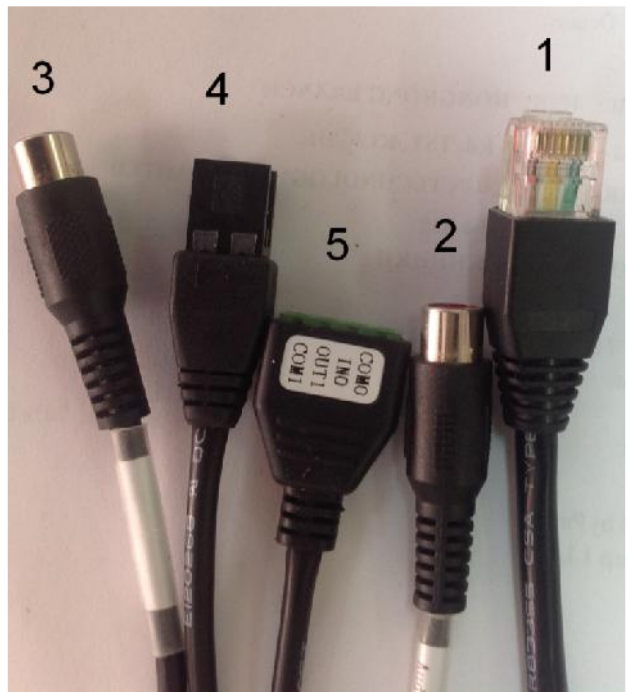


. 4

6. \*

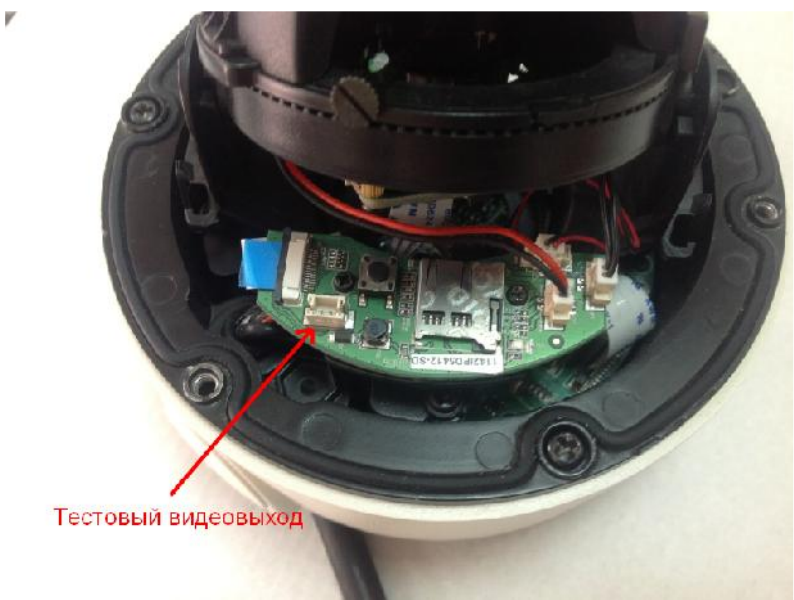
1. RJ 45	
2.	RCA
3.	RCA
4.	DC 12
5.	/

\* RS485,



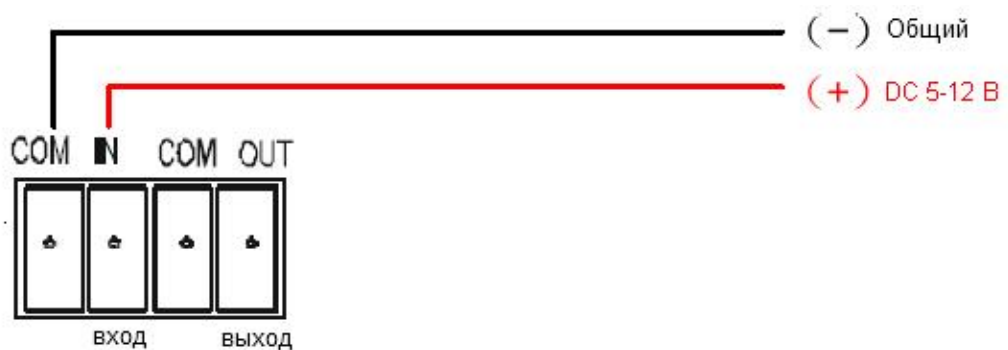
. 5

( ) , ( . . . 6) BNC

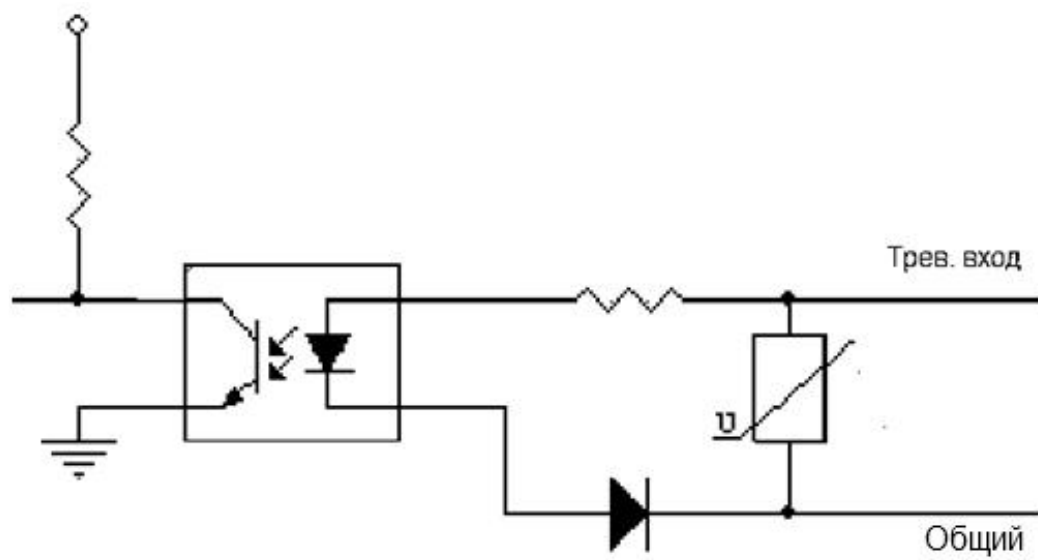


. 6

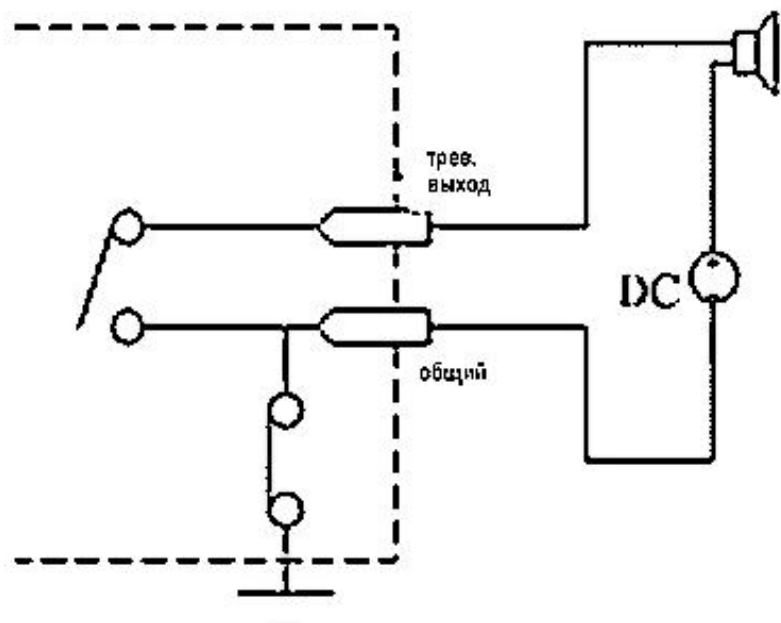
7.



. 7



(а)



. 8

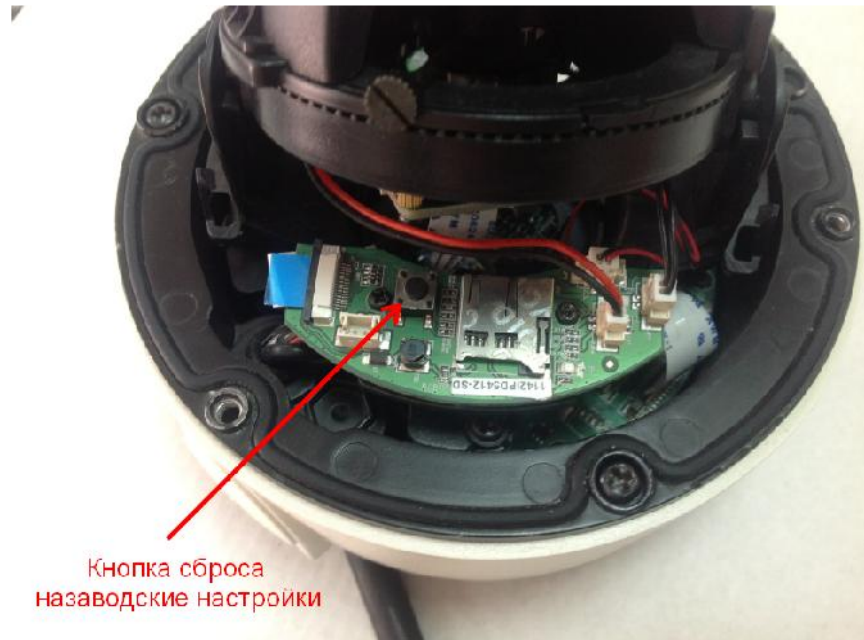
( )

( )

( )

8.

( . . . 9)

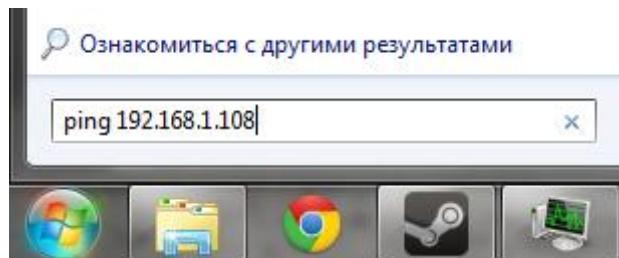


. 9

5



Web . WEB-  
IP- : - IP- .  
IP- . - IP- ,  
IP- . IP- 192.168.1.108,  
255.255.255.0, 192.168.1.1. -  
ping 192.168.1.108 ( . . . 10)



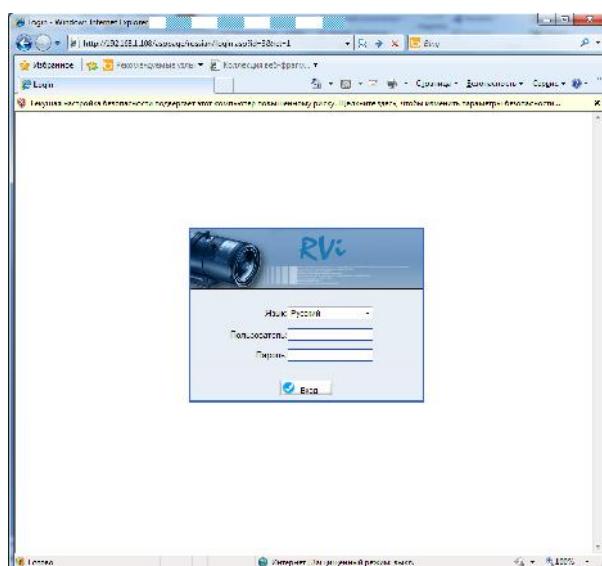
. 10

Internet Explorer                  IP-  
,                  IP-                  192.168.1.108,                  http://192.168.1.108  
Internet Explorer.

WEB                  11.  
admin.

:

WEB



.11

:

NVMS.

**9.**

• ( , , , .)

• 15150-69. 5

• 1 15150-69.

**10.**

,

**11.**

• - , ,  
• - 12 30 ( .  
• ) .

• :  
○ ;  
○ , ;  
○ ;  
○

• -  
• ,

**12.**

«\_\_\_\_\_» \_\_\_\_\_ 20\_\_\_\_\_.  
\_\_\_\_\_

«\_\_\_\_\_» \_\_\_\_\_ 20\_\_\_\_\_.  
\_\_\_\_\_

:

\_\_\_\_\_

\_\_\_\_\_