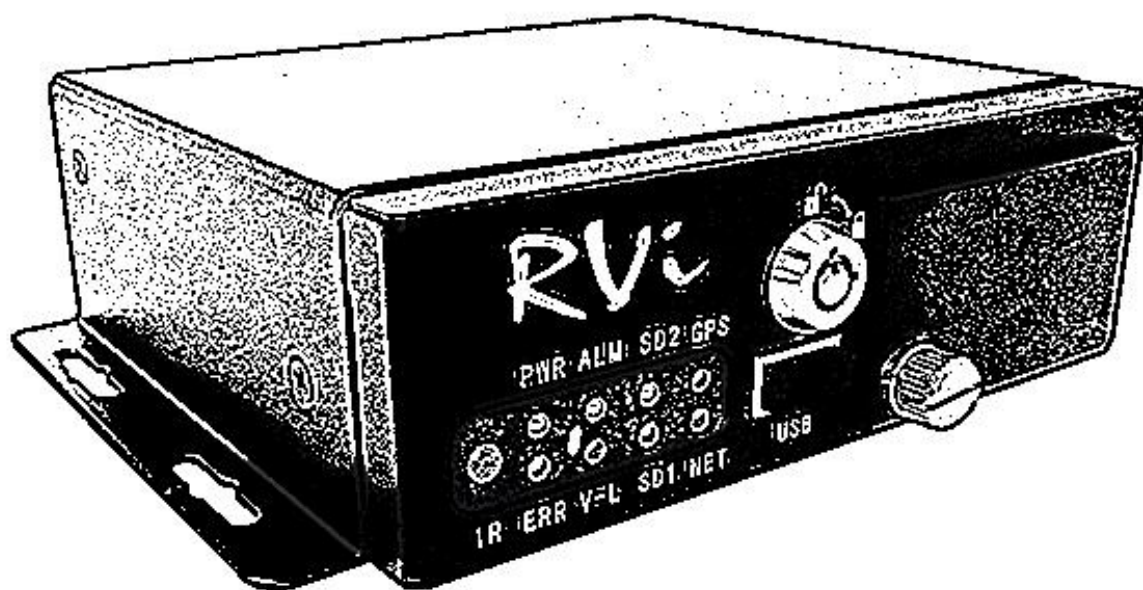
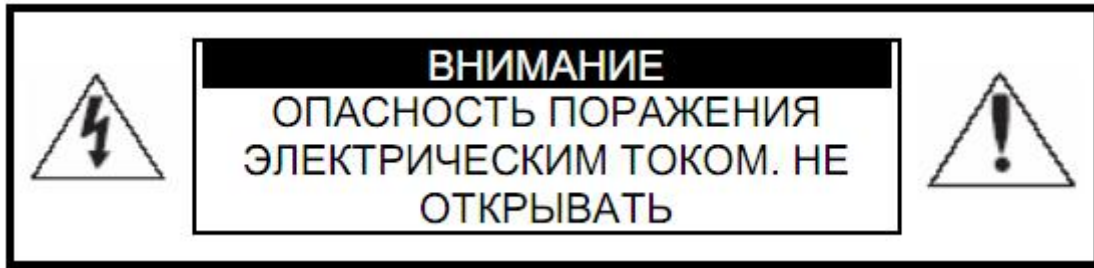


RVi

RVI-R02-Mobile/GPS





1.

2.

3.

4.

.(RVI

).

5.

1.

2.

(50°)

(-40°)

3.

4.

5.

12.2.007.0-75

12.1.004-91.

"

" "

"

Оглавление

1.	5
1.1.	6
2.	8
2.1.	8
2.1.1.	8
2.2.	9
2.3	9
2.3.1	9
2.3.2	10
2.3.3	10
2.3.4	GPS	11
2.3.5 /	11
3.	12
4.	14
4.1	SD	14
4.2	GPS	14
5.	15
5.1.	15
5.2.	16
5.3.	17
5.4.	18
5.5.	19
5.5.1.	19
5.5.2.	20
5.5.3.	23
5.5.4.	24
5.5.5.	29
5.6.	30
5.7.	31
5.7.1.	32
5.7.2.	HDD.	33
5.7.3.	34
5.7.4.	35
5.7.5.	OSD.....	36
5.7.6.	37
5.7.7.	38

1.

!

!

,

.

,

!

1.1

1.

:

.

,

2.

:

,

3.

:

,

.

,

4.

:

.

,

,

,

.

5.

:

.

,

.

:

:

1

- 1 .

CD (

DVR,

)1 .

\

3 .

\

1 .

GPS

.

1 .

SD

1 .

		Linux
	/ .	2- , 1- ; 1.0Vp-p, 75
	.	
	OSD	/ , ID , GPS , . . .
	.	H.264
		PAL: 100 / , NTSC: 120 /
	()	D1
		CIF: 256Kbps ~ 1.5 Mbps HD1: 600Kbps ~ 2 Mbps D1: 800Kbps ~ 3Mbps
	/ .	2- /1 , 100mV-500mV/100-500 Ω
		G.726
		2 SD , 64G, SDHC
		.
		D1
		ASF/ FAT32
		,
		,
		2 .
		, , 2X, 4X, 8X, 16X
	USB	
	/ .	7 /1 .
		15 , 30 - 30
GPS		GPS
		SD
		1. ACC / .
		2.
		3. / .
		DC:+8V ~ +36V

		+12V@1.5A ; +5V@0.5A
		<5 ; <0,5
		-25°C ~ +70°C
		20% - 95%
		112 x36 x138
		: 750 ., : 1100 .

1.

1.1. :

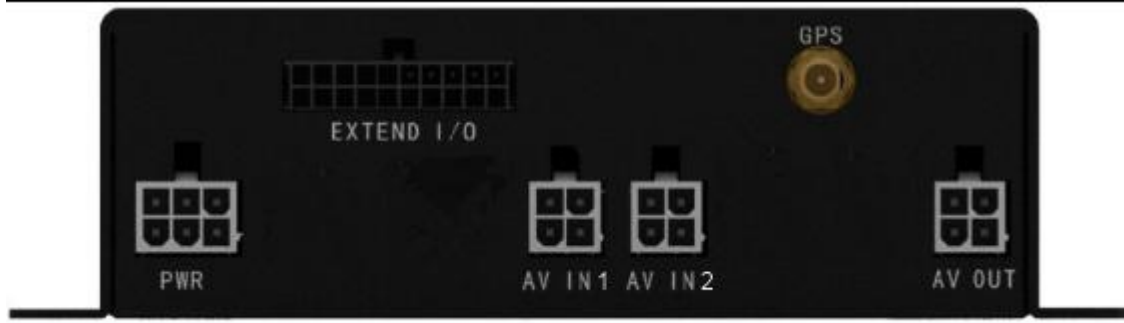


1.1.1. :

- [PWR] : . ; .
 - [ALM] .
 - [SD1] SD : . – SD ; SD1.
 - [SD2] SD : . – SD ; SD2.
 - [GPS] GPS .
 - [ERR] .
 - [V-L] : . –
- 1 2 .

1.2.

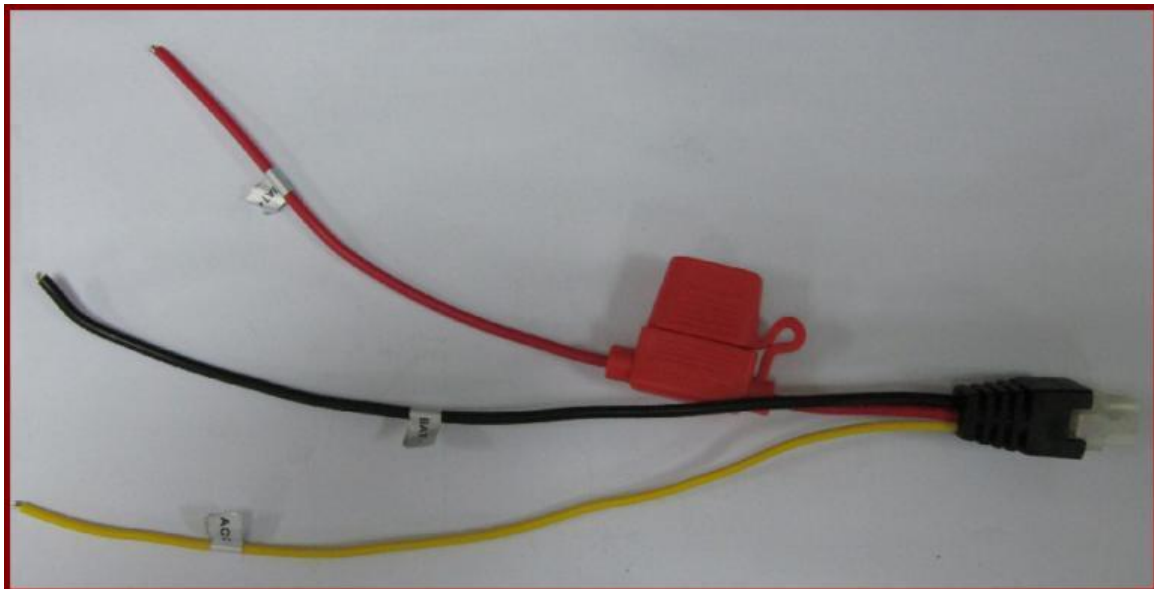
:



- 【PWR】
- 【GPS】 GPS
- 【EXTEND I/O】 /
- 【AV IN1】 /
- 【AV IN2】 /
- 【AV OUT】 /

2.3

2.3.1



.1

	-	
	+	
	ACC	

2.3.2



.2

1	BNC	BNC « »
2	RCA	RCA « »
3	DC	12V

2.3.3



.3

1	BNC	BNC « »
2	RCA	RCA « »
3	DC	12V

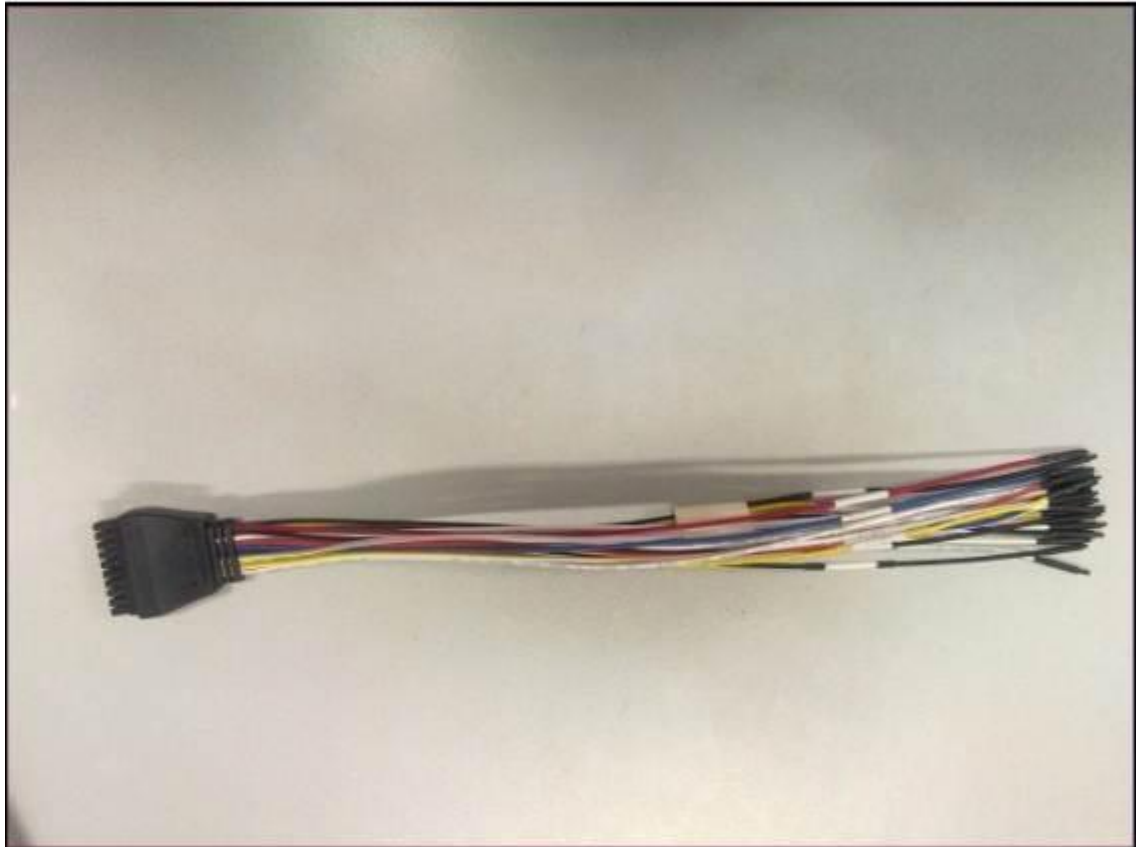
2.3.4 GPS



.4

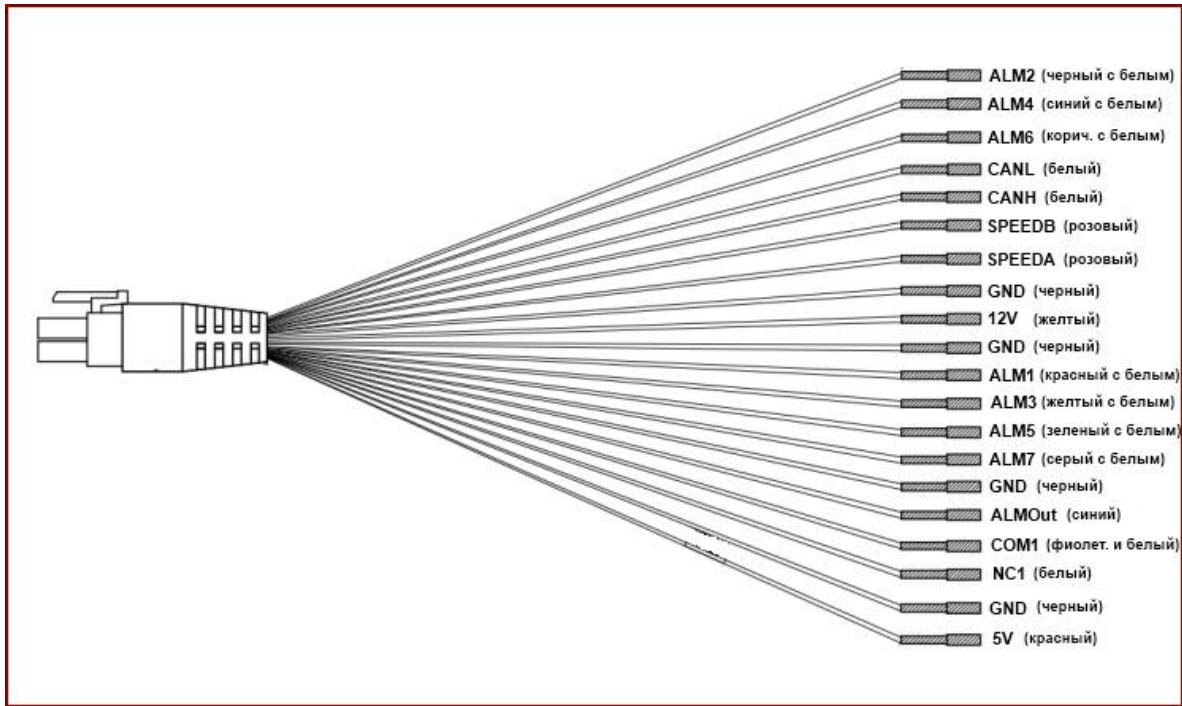
2.3.5

/



3


.5










.6

- ALM1 – ALM7 - ;
- ALMOut – ;
- CANL,CANH,COM1 – ;
- SPEEDA,SPEEDB – ;
- GDN – ;
- NC1 – ;
- 12V,5V – .

2.

		
[LOGIN]		
[0-9]	[0-9] :	1 2
	1 2, 5	2-
[-][+]	()	
[DEL]		
[EXIT]		
[ENTER]		

	
[GOTO]	
[INFO]	
	, 2x/4x/8x/16x [PLAY],
	
	, 2x/4x/8x/16x [PLAY],
	
	
	
[F1]	
[F2]	
[F3]	



3.

4.1

SD

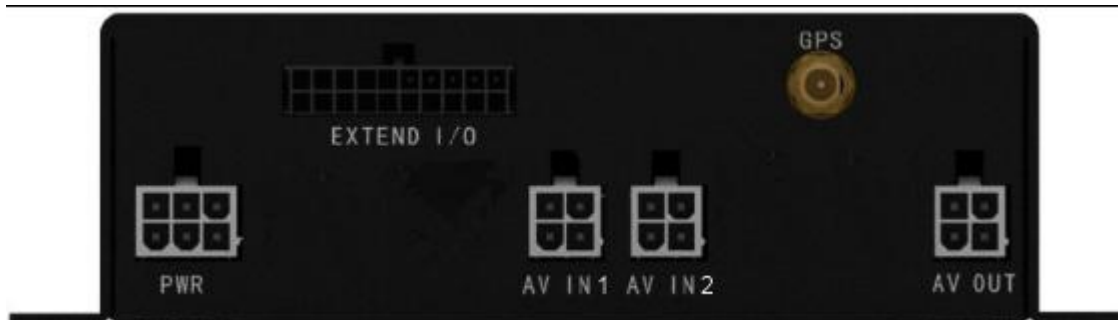


Установка:

- 1) ;
 - 2) SD ;
 - 3) SD ;
 - 4) SD ;
 - 5) .
- :
- 1) ;
 - 2) SD ;
 - 3) "REMOVE". , SD
 - 4) SD ;
 - 5) .

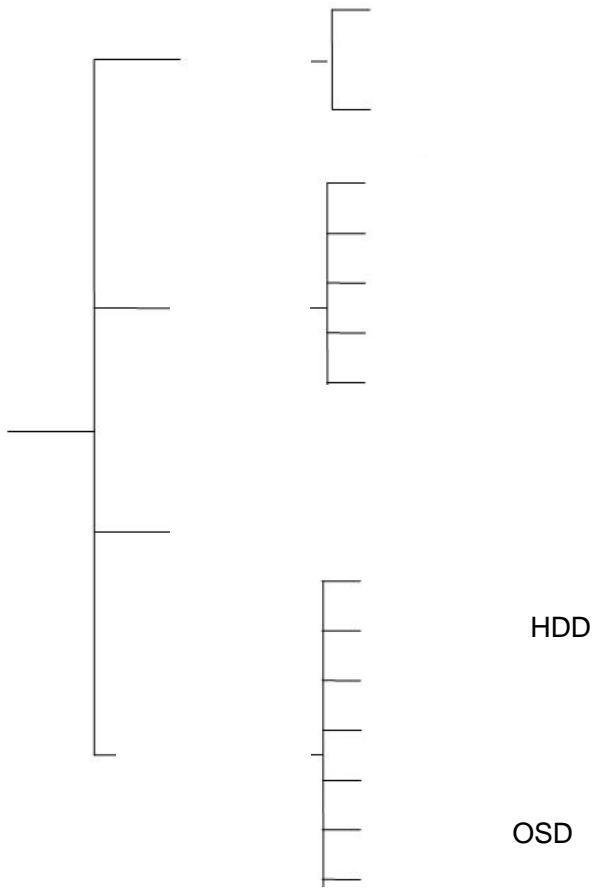
4.2

GPS



5.

5.1.

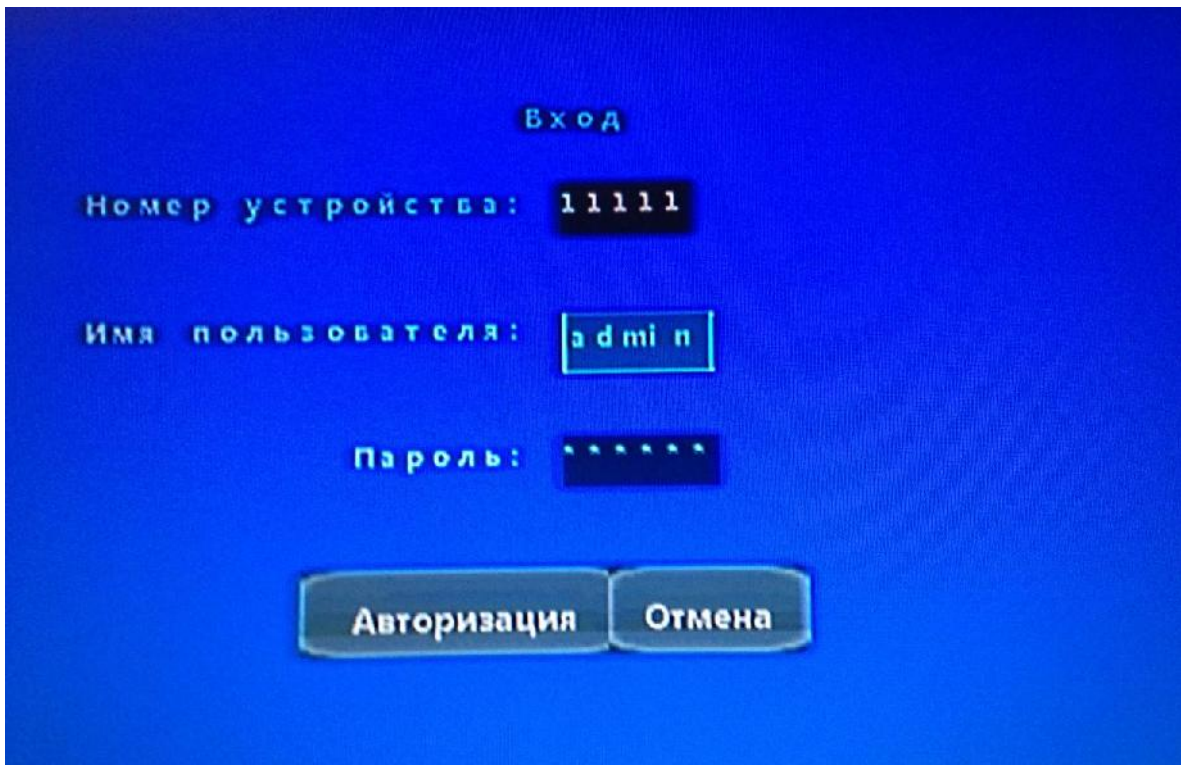


5.2.

```

:
- : admin. : 888888
- : user. : 000000

```



5.3.

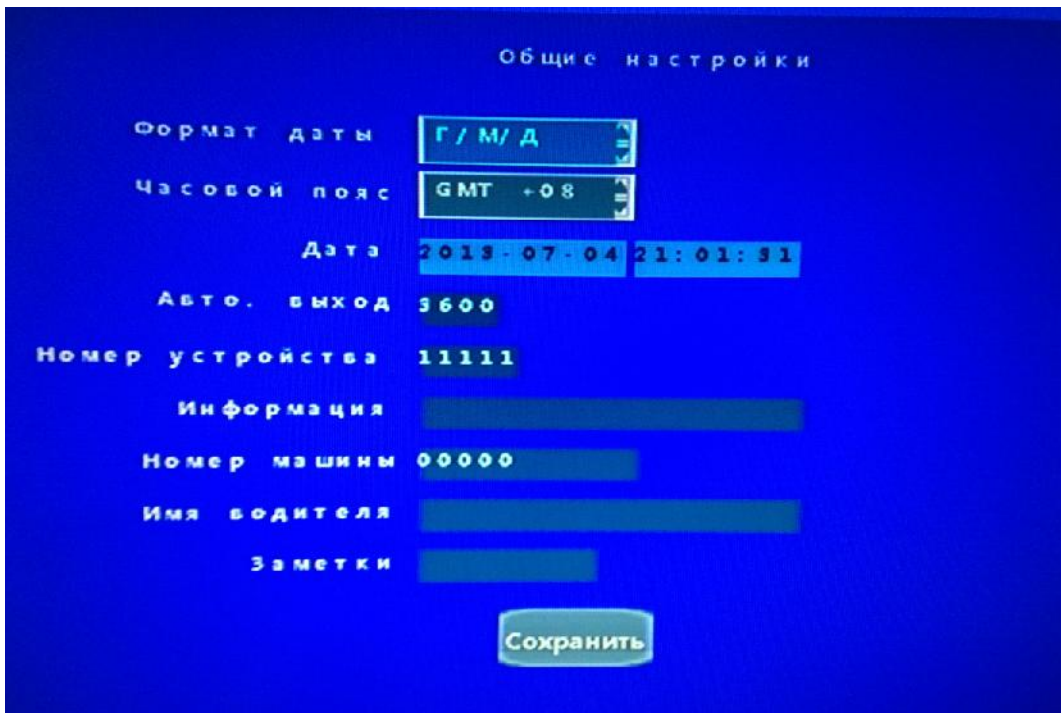


«ENTER»,

5.5.



5.5.1.



■

[Enter]

■

, GMT +08

[Enter] [-] [+]

■

■

30

30 ~ 3600

■

■

“ ” “ ” “ ” “ ” “ ”

5.5.2.



- PAL NTSC.
- 4 : , , , . ;
- : ;
- : ;
- : ,
- : .
- 1600 Kbps,
- [Enter] [-] [+]
- D1/HD1/CIF, D1
- 15/30/45/60 ..
- ,
- 1-5, 1 ,5
- / PAL 1 25, NTSC 1 30.
- 1) : , SD ;

- 2) : ;
 - 3) : .
- :SD .

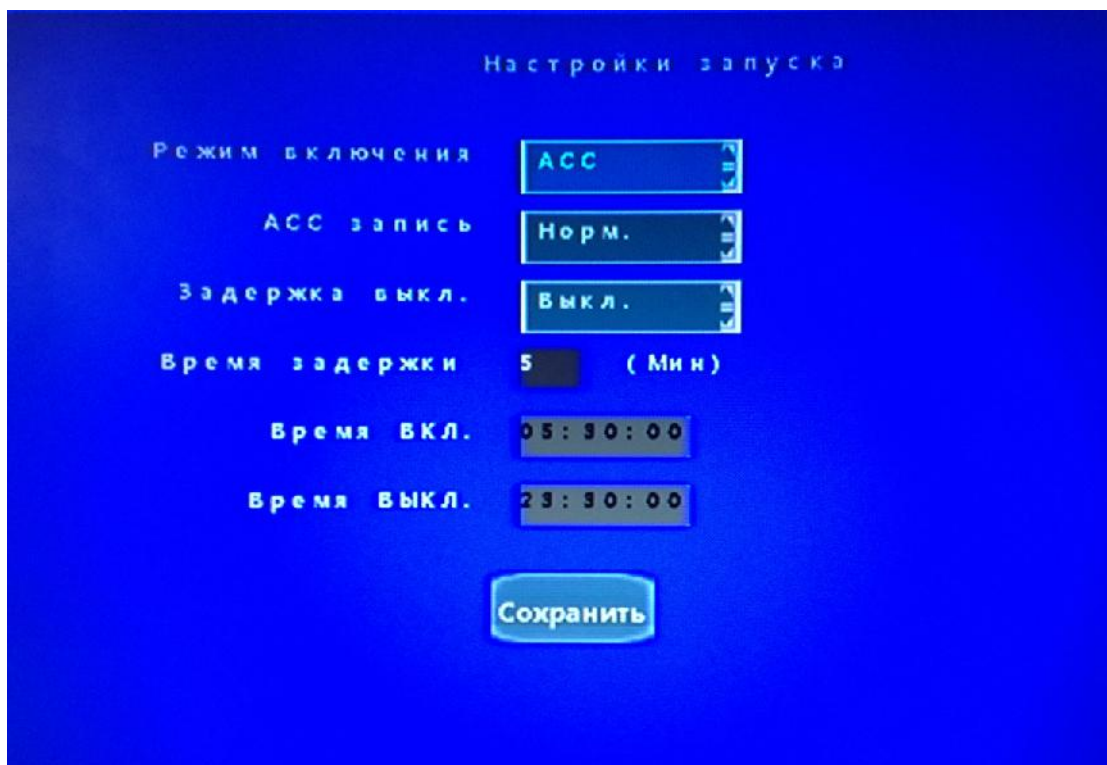
- . 30 .,
- 30-1800 .
-
- :

Расписание

Дата	Время 1	Время 2
Все дни	00:00 - 00:00	00:00 - 00:00
Понедел.	00:00 - 00:00	00:00 - 00:00
Вторник	00:00 - 00:00	00:00 - 00:00
Среда	00:00 - 00:00	00:00 - 00:00
Четверг	00:00 - 00:00	00:00 - 00:00
Пятница	00:00 - 00:00	00:00 - 00:00
Суббота	00:00 - 00:00	00:00 - 00:00
Воскрес.	00:00 - 00:00	00:00 - 00:00

Сохранить

:



■

1) :

2) АСС:

■

АСС : / 1/ 2.

1) .:

2) 1: 1 .

3) 1/2: .

■

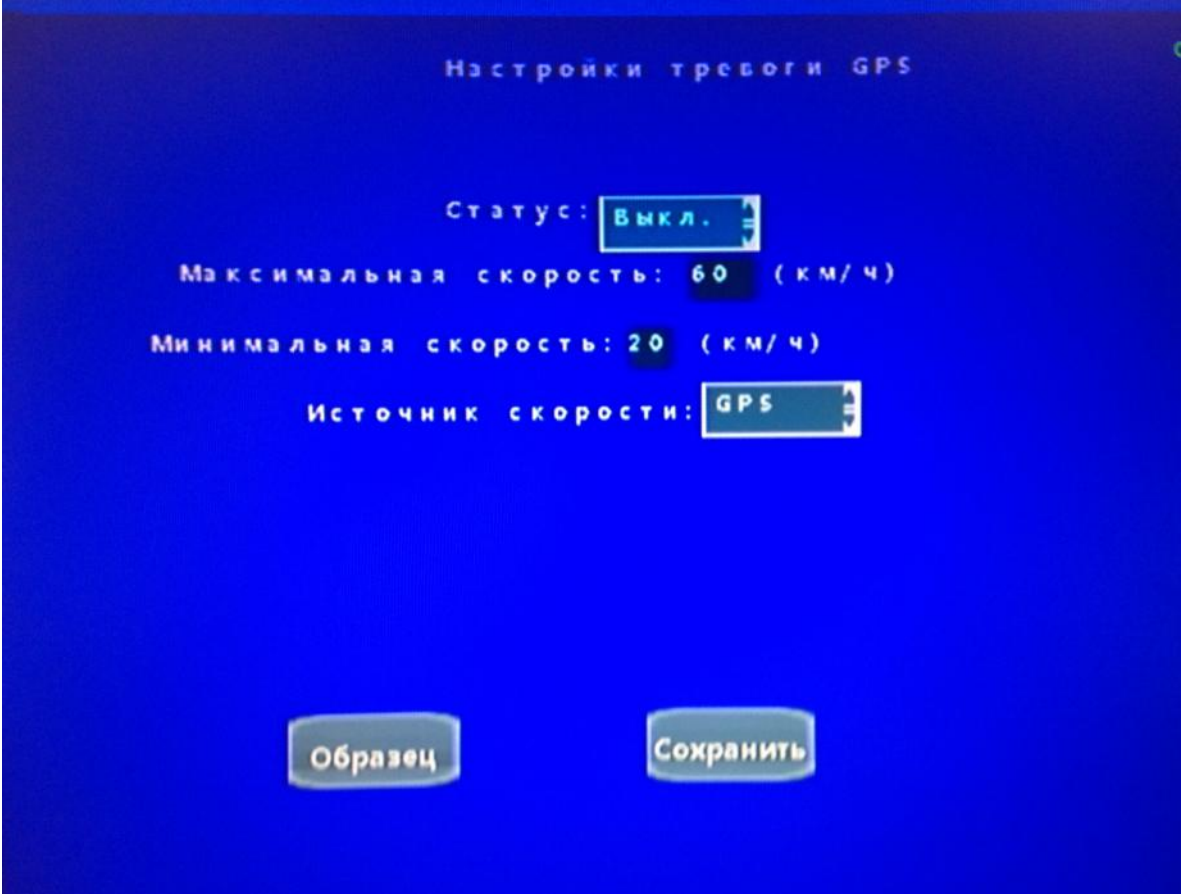
/

■

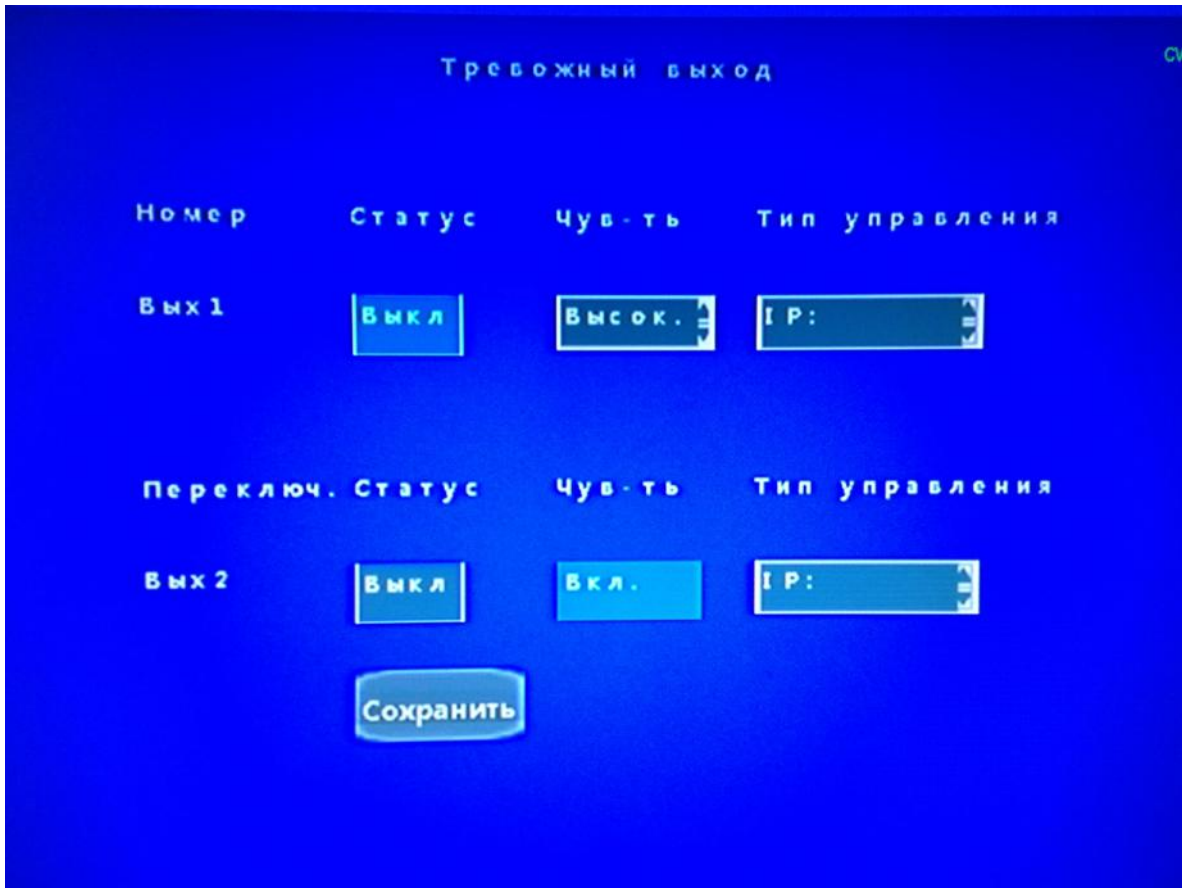
3 ~ 240 .

■

■



: , GPS
:



- : ./ ..
- - : ./ .
- : ./ /IP
- ◆ : , .
- ◆ :
- ◆ IP: .

Детекция движения

Канал	Уровень	Статус	Зона
Кан. 1	Сред.	Выкл.	Задать

Сохранить

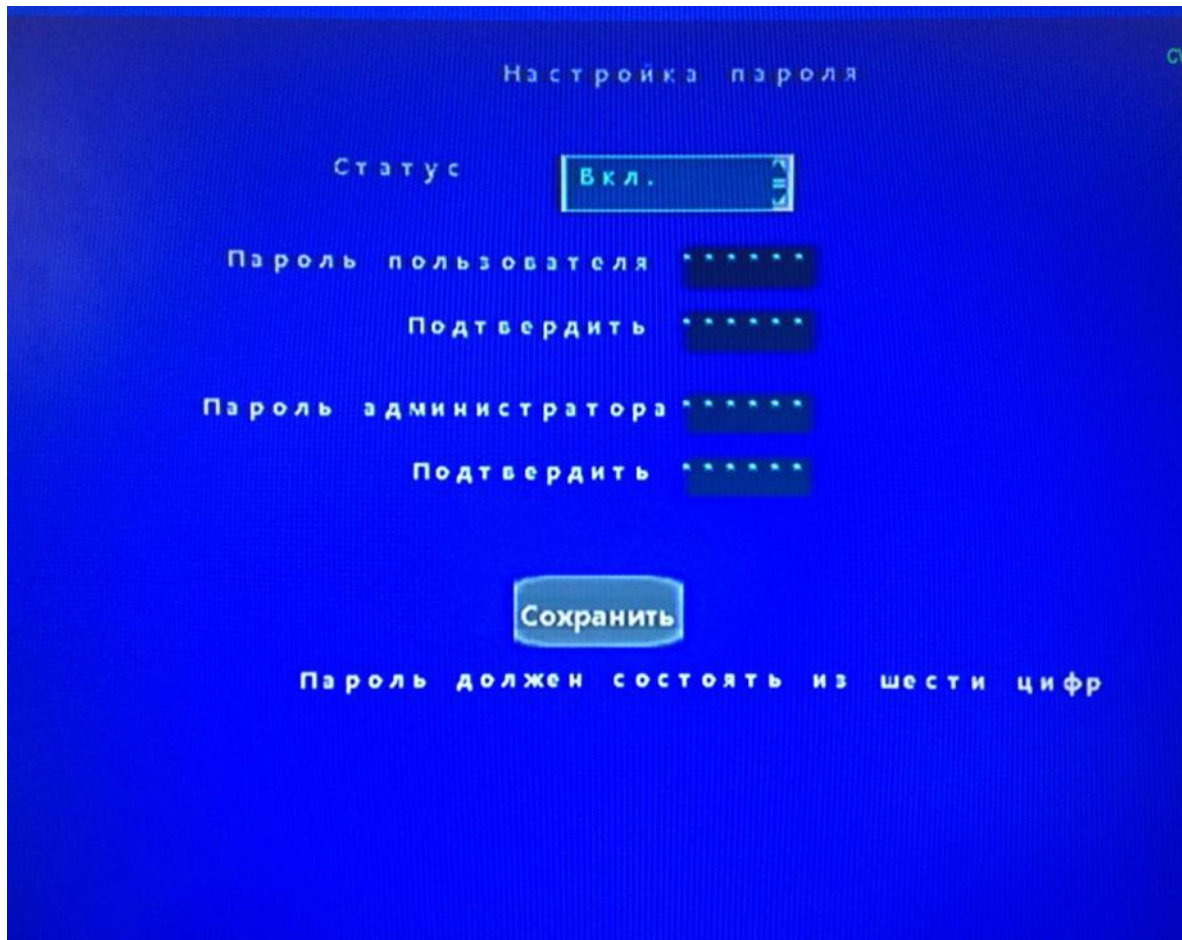
: .1/ .2;

: / / ;

: / ;

: . (,)

5.5.5.



- : / .
- User:000000
- ADMIN: 888888.

5.6.

```
Информация о системе

APP: E130627
ROOTFS: V120611
UBOOT: V120608
KERNEL: V101230

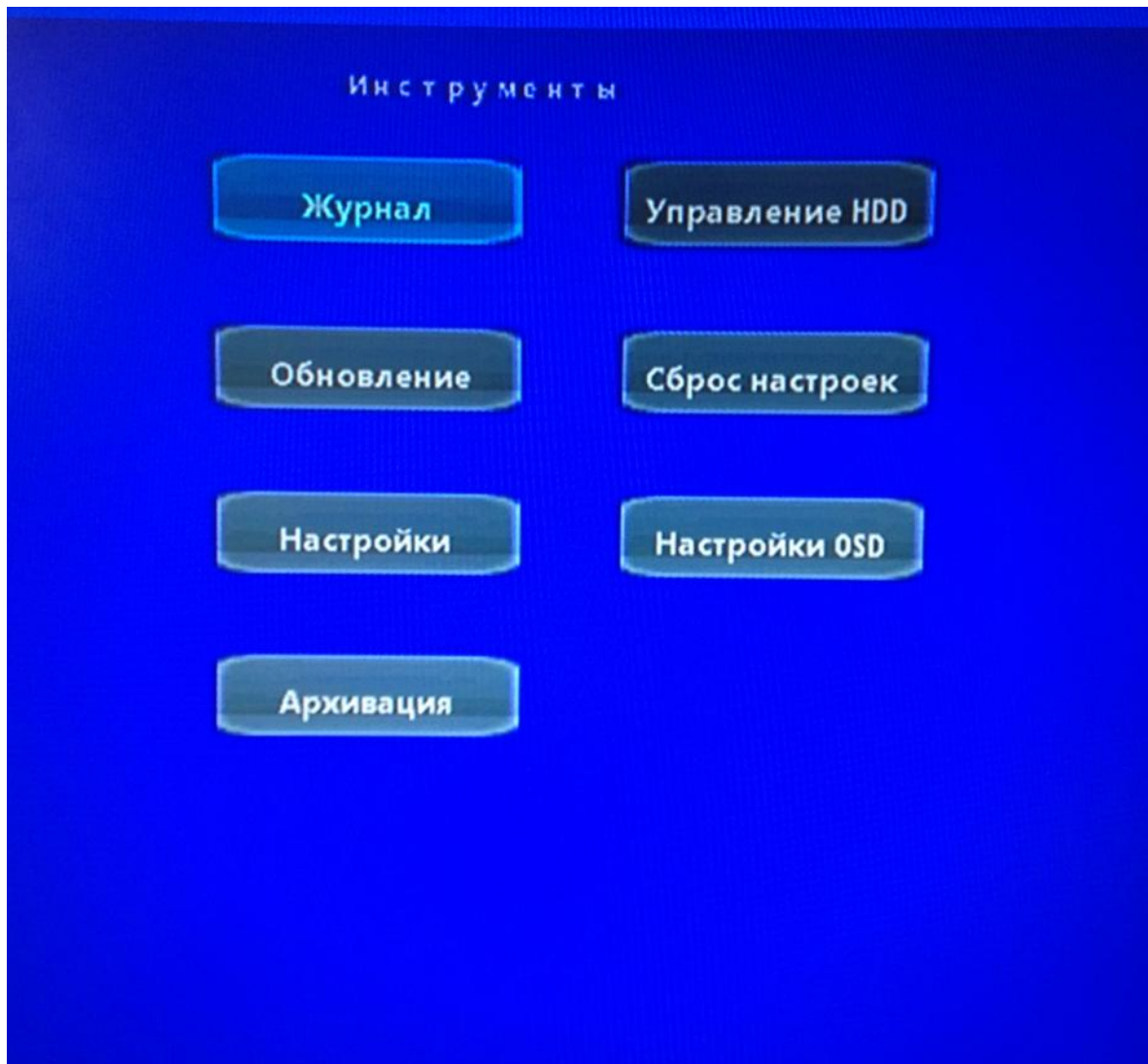
Версия микроконтроллера: V611114
Серийный номер устройства: - - -

Объем диска
```

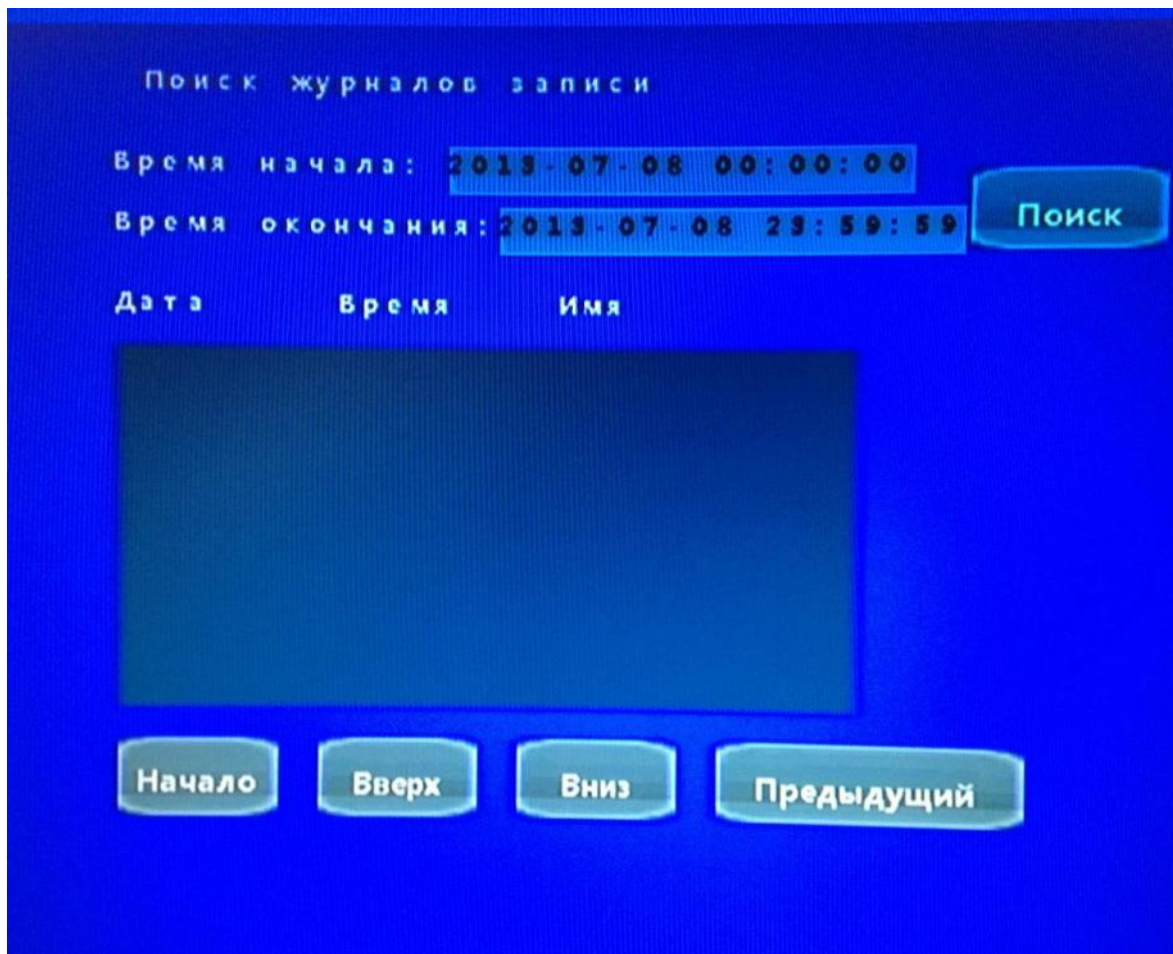
NO.	Общий объем	Оставшийся объем
SD1	7.387GB	6.601GB
SD2	0KB	0KB

- APP:
- ROOTFS:
- UBOOT:
- KERNEL:

5.7.



5.7.1.

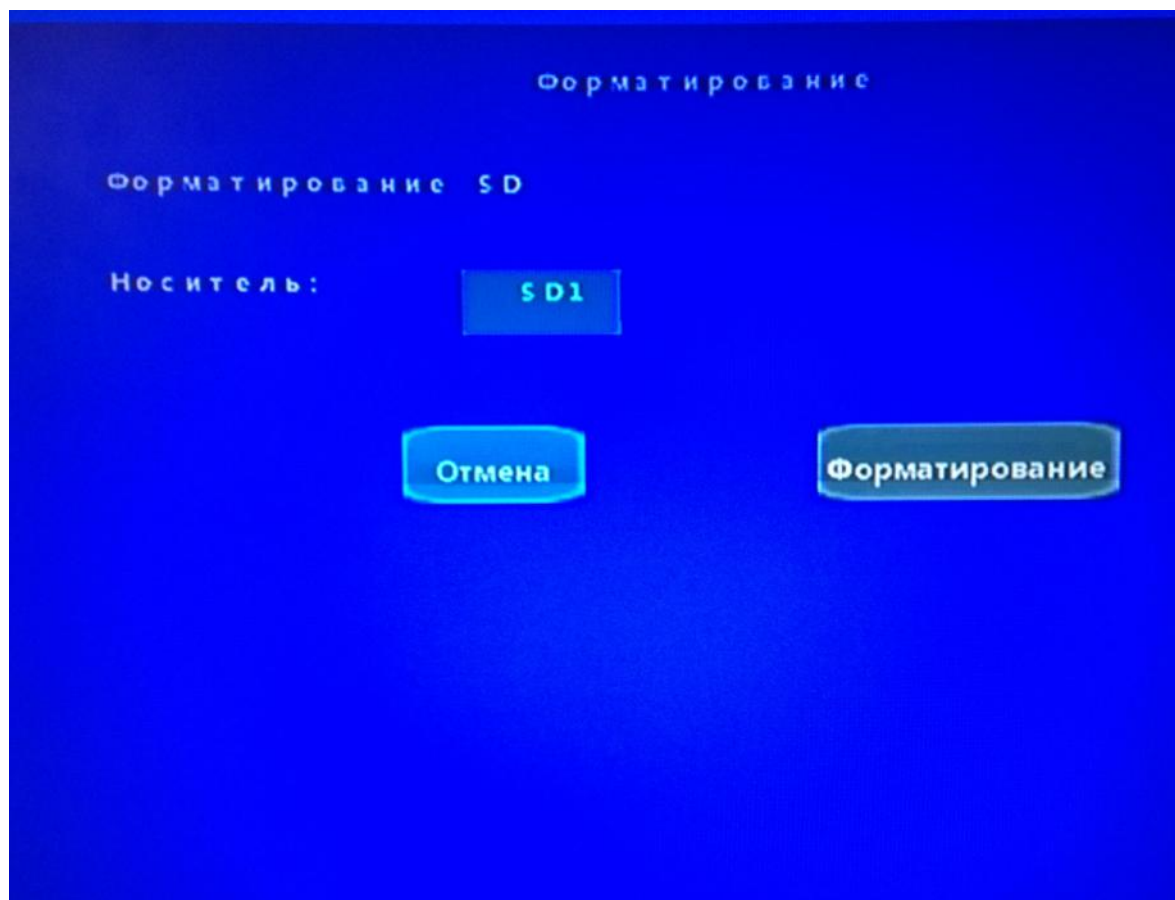


- :
- :
- :

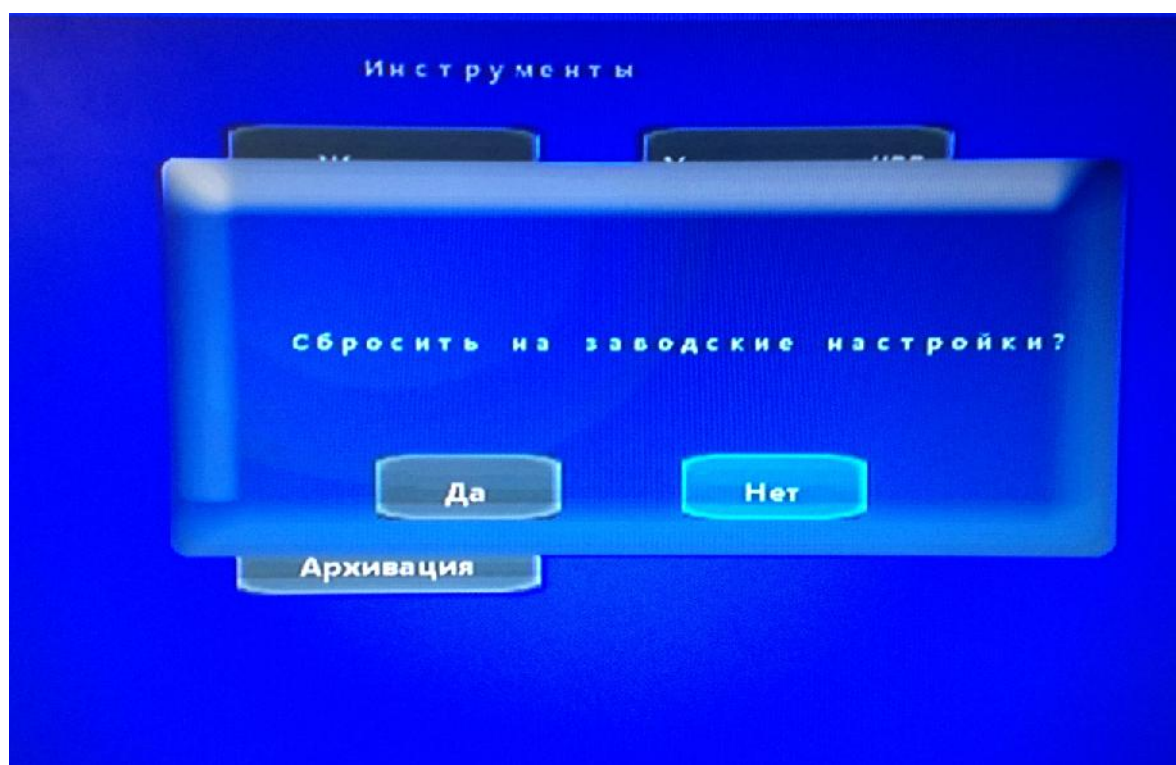
5.7.2.

HDD.

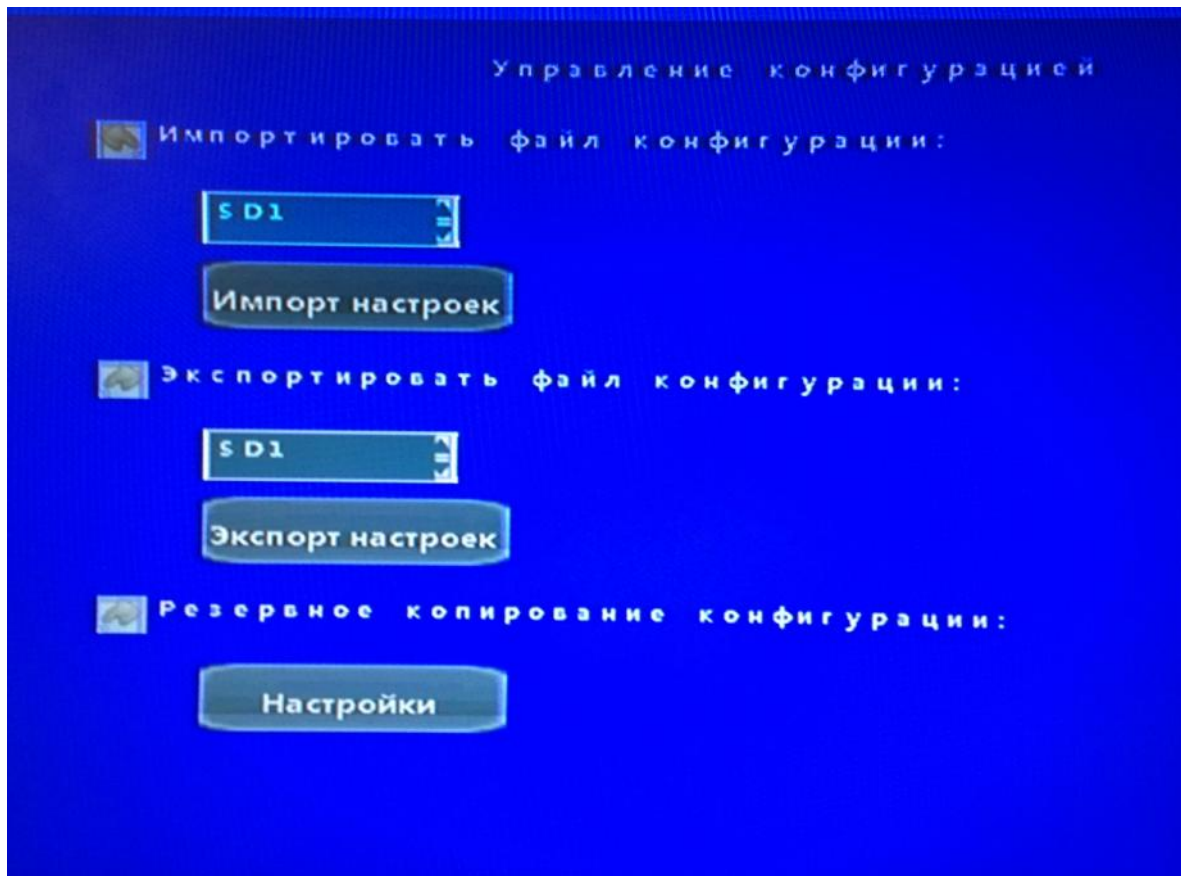
SD-



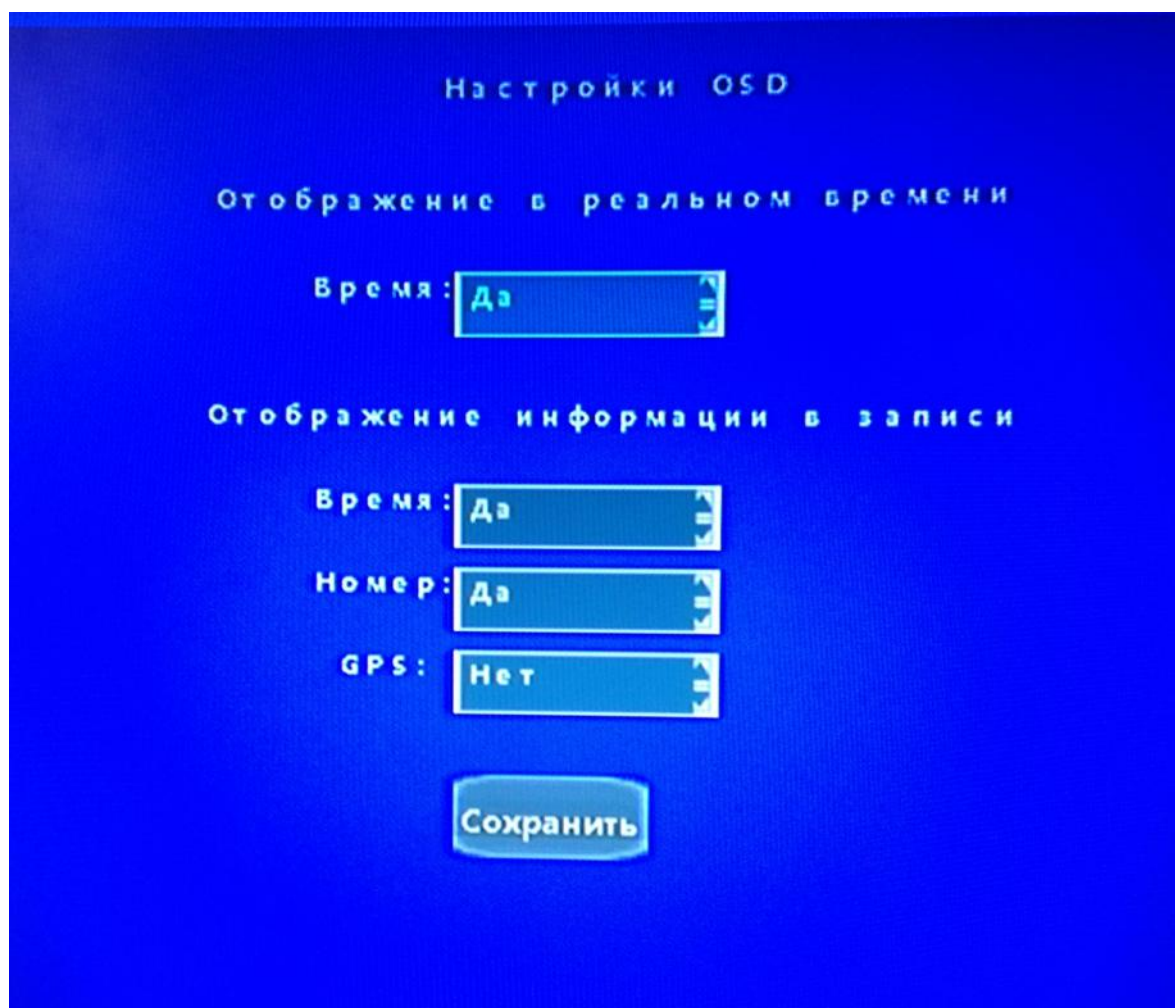
5.7.3.



5.7.4.

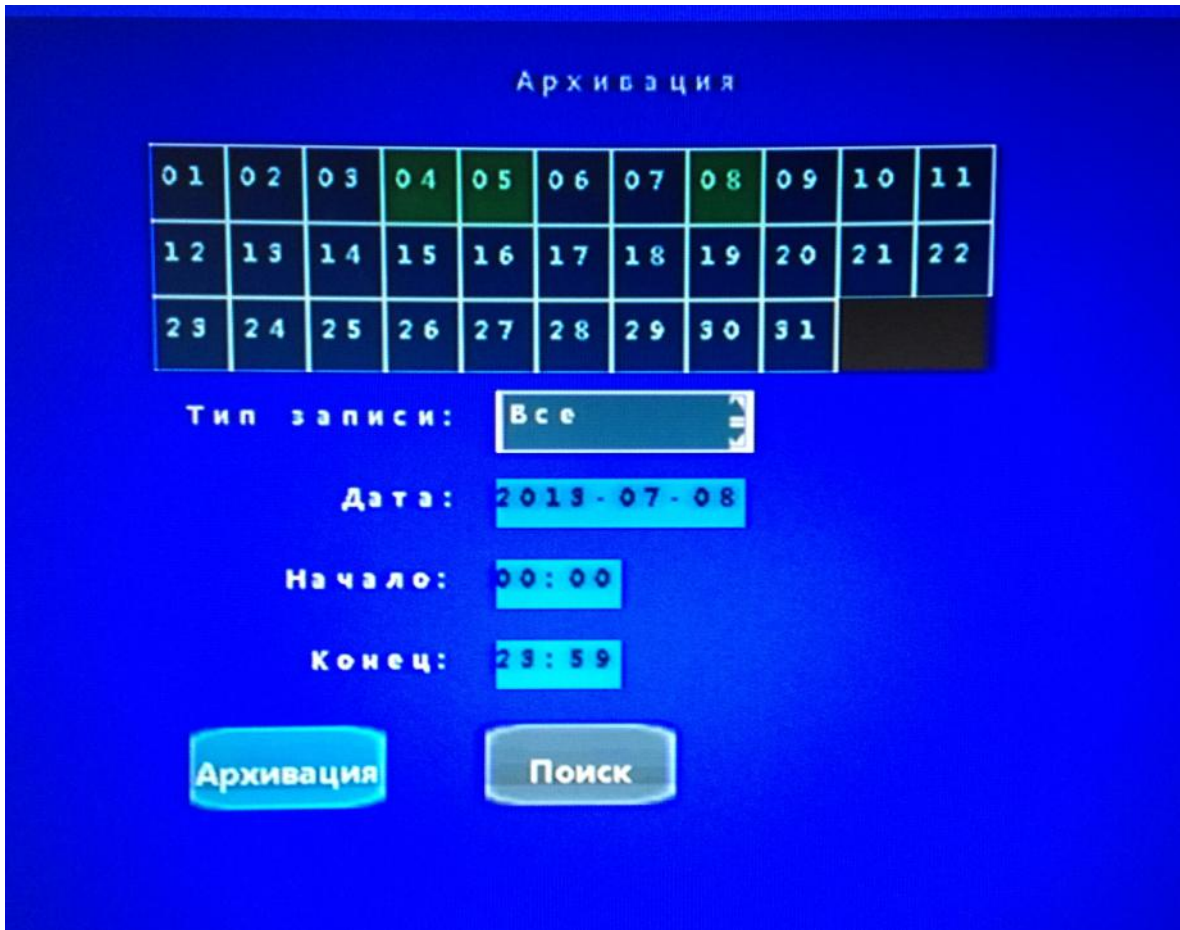


- : « »
SD- .
- : « »
SD- .
- :



- : / .
- : / .
- :
- / .
- GPS / .

5.7.7.



SD1 USB-



:

- 1) USB-
- 2) , , .
- 3) « ».(SD1)
- 4) SD SD2 SD1.
- 5) , , .
- 6) « ».(SD2)