

**UNEX**  
системы видеонаблюдения

РУКОВОДСТВО ПОЛЬЗОВАТЕЛЯ

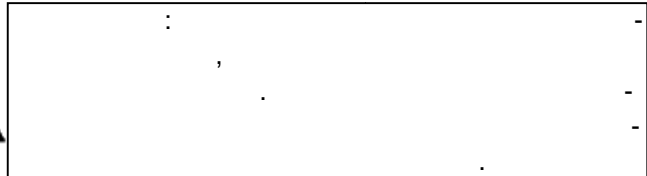
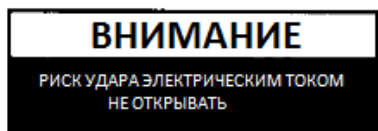
16-

UXMU-816



1.	.....	3
2.	.....	3
3.	.....	4
4.	.....	6
5.	UXMU-816.....	8
6.	.....	9
7.	.....	13
8.	.....	14
1	.....	15

1.



, ANSI/NFPA 70.

2.

- 
- 
- 

FCC CFR 47 15 B, A.

3

UXMU-816:

- NTSC/EIA (PAL/CCIR).
  - (DTD)
  - 192- (16x12).
  - VHS Super
  - VHS.
  - , , (10 ).
  - , « »(PIP),  
2x2, 3x3 (MV99e MV96e) 4x4 (MV96e).



- SELECT
- (512x512 PAL) 256 16 512x 464 NTSC
- 
- 
- TTL/CMOS ,
- 

UXMU-816 - NTSC/EIA PAL/CCIR.

UXMU-816 « »

UXMU-816 UXMU-816 ,

16x12. ,

UXMU-816 « »

512x512 16 256 16

, « »(PIP) 4x4.

NTSC PAL ( ).

S-Video

(VIS)

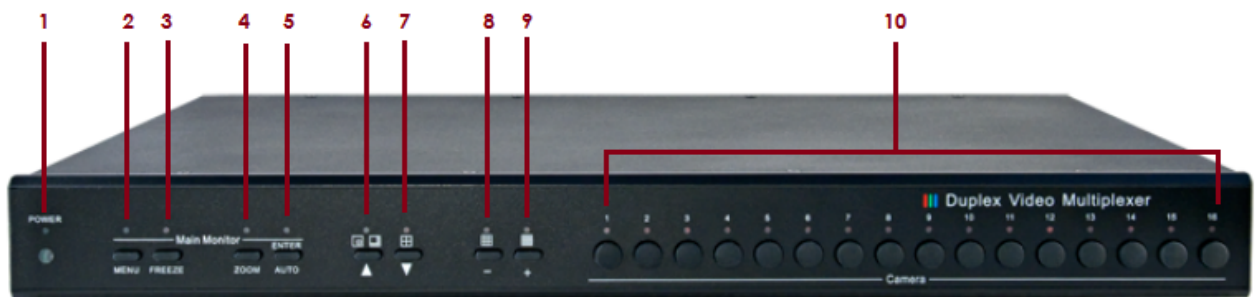
16

VIS

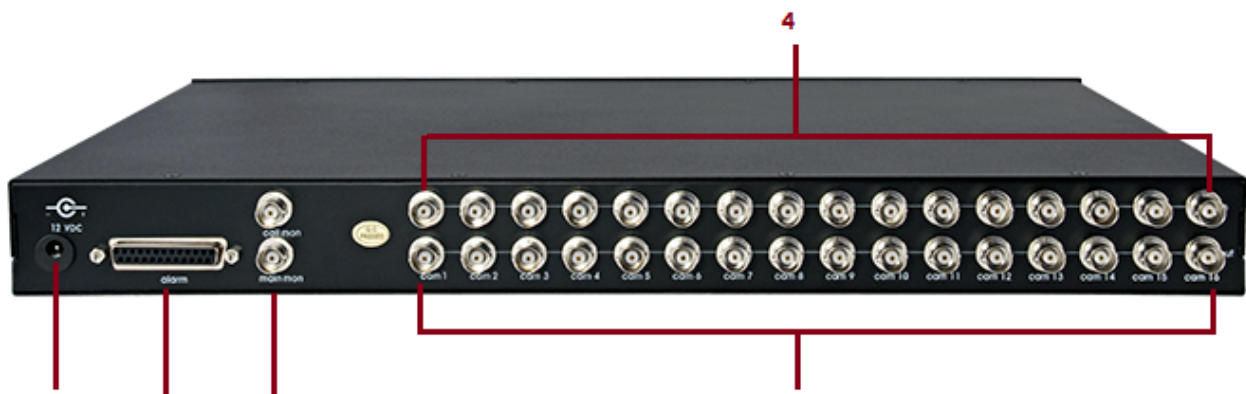
4.

« UXMU-816» « UXMU-816»

UXMU-816»



1. **Power** ( ) - ,
2. **Menu** ( ) -
3. **Freeze** ( - ) -
4. **Zoom** ( ) -
5. **AUTD/ENTER** ( / ) - ,
  
6. « » - :
  - 3
  - 
  - 8 (1-8)
  - 8 (9-16)
7. « » - 4 :
  - 1-4
  - 5-8
  - 9-12
  - 13-16
8. « - » - : 1-8 , : 9-16
9. « + » - 1-16
10. «1-16» - (1-16)



- |                      |           |    |
|----------------------|-----------|----|
| 1. <b>power</b> -    | 2.1       | 12 |
| 1,5                  |           | -  |
| 2. <b>alarm</b> -    | DB25S     |    |
|                      | TTL/CMOS. |    |
| 3. <b>call mon</b> - | BNC       |    |
| 4. <b>cam in</b> -   | BNC       | /  |
| 5. <b>cam out</b> -  | BNC       |    |

5.

UXMU-816

»).

**cam in**

«                  »

**(main mon):**  
NTSC/EIA (PAL/CCIR).**main mon****(power):**  
1,5 power.

12

**Alarm:**

TTL/CMOS

**Alarm Inputs:**alarm 1 – 16,  
TTL/CMOS.

TTL/CMOS.

( 18, 19 20).

(NO)

TTL/CMOS **Alarm Hold****Inputs:**

TTL/CMOS.

**Alarm Output:**

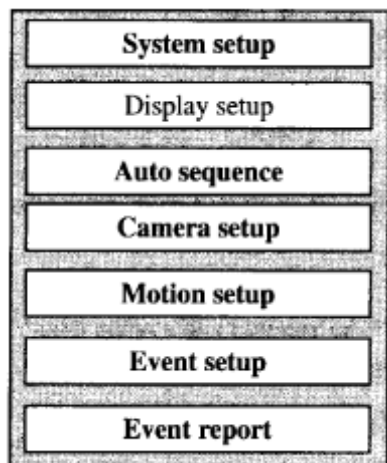
) 25 (

alarm 24 23 (

).

6.

MENU	FREEZE	ZOOM MODE	AUTO ENTER				
		ZOOM		PIP	4	8	16
						-	+



« / »  
«Enter»

«+/-»

**System setup ( ):**

Date : Y—M—D
00-01-01
Time : H—M—S
12: 00: 00
System format : PAL
Language : 中文/English
Key lock : off
Factory reset : Yes/No

- DATA: - , , ;

- TIME: - , ,

- SYSTEM FORMAT: NTSC PAL

- LANGUAGE:

- KEY LOCK:

- FACTORY RESET: YES ENTER,

**Display setup ( ):**

<b>Display setup :</b>	
<input checked="" type="checkbox"/> Title	<input checked="" type="checkbox"/> Date /time
<b>Screen position : X: 0</b>	
Y: 0	
<b>Border color :</b>	
<input type="radio"/> Black <input type="radio"/> Gray 1 <input type="radio"/> Gray 2 <input type="radio"/> White	

- TITLE: /

- DATE/ TIME: /

- SCREEN POSITION:

- BORDER COLOR:

**Auto sequence ( ):**

CH 1-4:	01s
CH 1:	01s
CH2:	01s
CH3:	01s
CH4:	01s

CH 9-12:	01s
CH 9:	01s
CH10:	01s
CH11:	01s
CH12:	01s

CH 5-8:	01s
CH5:	01s
CH6:	01s
CH7:	01s
CH8:	01s

CH 13-16:	01s
CH 13:	01s
CH14:	01s
CH15:	01s
CH16:	01s

5-8, CH 9-12, CH 13-16)

(CH 1-4, CH



**Camera setup (**

```

Camera : 1
Title : CH01
Brightness : 0
Contrast : 0
Saturation: 0
HUE: 0
Sharpness: 0
H mirroring L/R: OFF
U mirroring UP/DOWN: OFF

```

, , , , , (Mirroring)

1. **TITLE** – « »
  2. **BRIGHTNESS, CONTRAST, SATURATION, HUE, SHARPNESS**, -
  3. **MIRRORING** – (H -  
, V - ). OFF.

## Motion setup ( )

**Camera : 1**

Detection time	
ALWAY NO	
ON TIME:	11: 00
OFF TIME:	12: 00
Sensitivity :	0
Velocity :	0
Cover area :	
X, Y: (00, 00)	

1. **DETECTION TIME –**  
ALWAYS ON - – ON...OFF.
  2. **SENSITIVITY –**
  3. **VELOCITY –**
  4. **COVER AREA –**

Buzzer alarm setup ( ):

BUZZER /REPORT								
Channel	1	2	3	4	5	6	7	8
Alarm	✓	✓	✓	✓	✓	✓	✓	✓
Loss	✓	✓	✓	✓	✓	✓	✓	✓
Motion	■	■	■	■	■	■	■	■

Buzzer hold time : 05 sec  
Report hold time :30 sec  
Alarm polarity :Low

BUZZER /REPORT								
Channel	9	10	11	12	13	14	15	16
Alarm	✓	✓	✓	✓	✓	✓	✓	✓
Loss	✓	✓	✓	✓	✓	✓	✓	✓
Motion	■	■	■	■	■	■	■	■

Buzzer hold time : 05 sec  
Report hold time :30 sec  
Alarm polarity :Low

1. ALARM,LOSS MOTION -

/

2. BUZZER HOLD TIME -

3. REPORT HOLD TIME -

4. ALARM P LARITY -

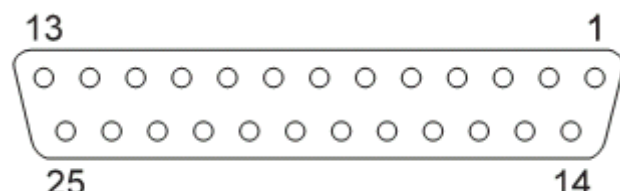
(low - , high - ).

Event report ( )

1/6 頁				
NO	YY-MM-DD	HH:MM:SS	CH	Event
01				
...				
10				
List clear : Yes/ No				

7.

DB25-P ( ) - DB25-S. ( ).



. 7

1		1	14	14
2		2	15	15
3		3	16	16
4		4	17	
5		5	18	
6		6	19	
7		7	20	
8		8	21	
9		9	22	
10		10	23	NC
11		11	24	-
12		12	25	NO
13		13		

8.

	PAL / NTSC
	PAL (720x576) / NTSC (720x480)
	1.0 /75 О BNC
	1.0 /75 О BNC
	,
	,
	(NO) (NC) - : 2 30 VDC( 125 VDC ( ) ), 1 -
	12 /1.5
	5 ° ...+40 °
	432 311 44
,	4.5

1 -

,	-	-
	-	,
	-	-
	-	,
	-	-
	-	,
	-	-
,	-	-
,	-	-
