

# *MW-II*



1.	.....	4
2.	.....	6
3.	.....	7
3.1.	.....	7
3.1.1.	.....	7
3.2.	.....	8
3.3.	.....	8
3.4.	.....	9
4.	.....	10
4.1.	.....	10
4.2.	.....	10
4.3.	.....	10
4.3.1.	.....	10
5.	.....	12
5.1.	.....	12
5.1.1.	.....	12
5.1.2.	.....	13
5.1.3.	.....	13
5.2.	.....	13
5.2.1.	.....	13
5.2.2.	.....	14
5.2.3.	.....	14
5.3.	.....	14
5.3.1.	..... (100%).....	14
5.3.2.	.....	15
5.3.3.	.....	15
6.	.....	16
6.1.	.....	16
6.2.	.....	17
6.3.	.....	17
7.	.....	18
7.1.	.....	19
7.2.	.....	19
7.3.	.....	20
8.	.....	21
9.	.....	22
10.	.....	23

:

- 
- 
- 

: ZERO

: *Corr*

: «LACK OF UNIT»

Благодарим за покупку лабораторных весов типа MW-II производства фирмы CAS Corp. (Корея). Просим ознакомиться с настоящим руководством прежде, чем приступить к работе с этими весами. Обращайтесь к нему по мере необходимости.

MW-II ( - )

- 
- 
- 
- 
- 
- 
- 
- 

8- ;  
;  
;  
;  
RS-232C;

23654 «  
MW MWP»; 31533-06 26.04.06.  
II C 12.2.007.0.

8.520-84 «  
»

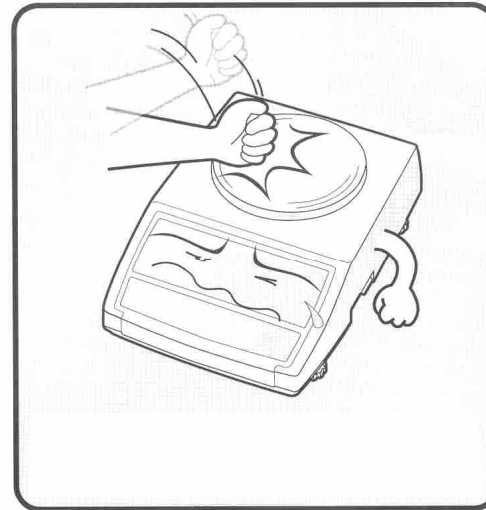
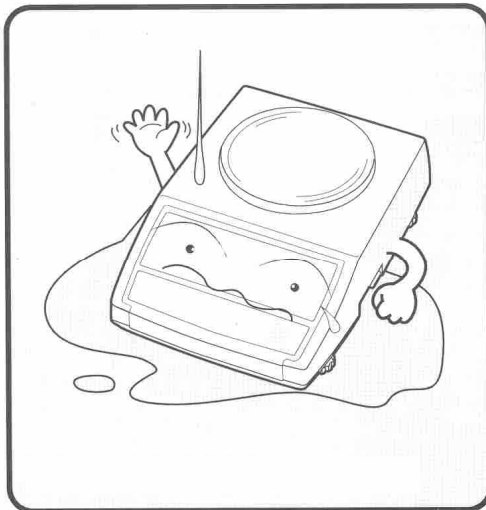
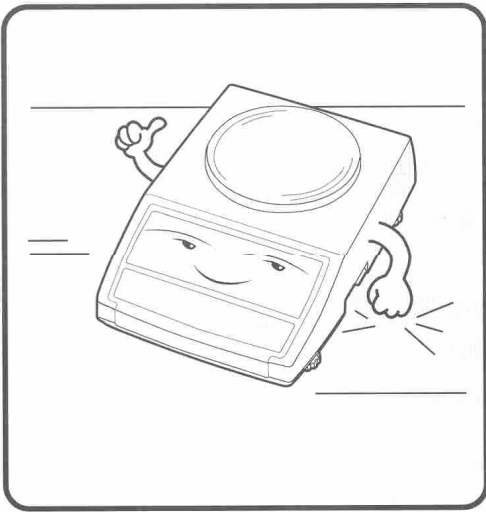
12

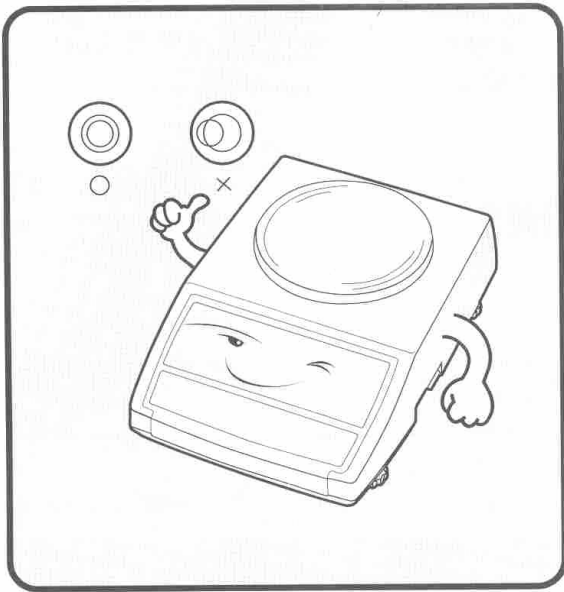
- 12

: 109263, , 7- . , .7, .1  
.: +7 (495) 742-57-34  
CAS: 109263, , 7- . , .7, .1  
.: +7 (495) 742-57-34  
<http://www.scale.ru>

1.

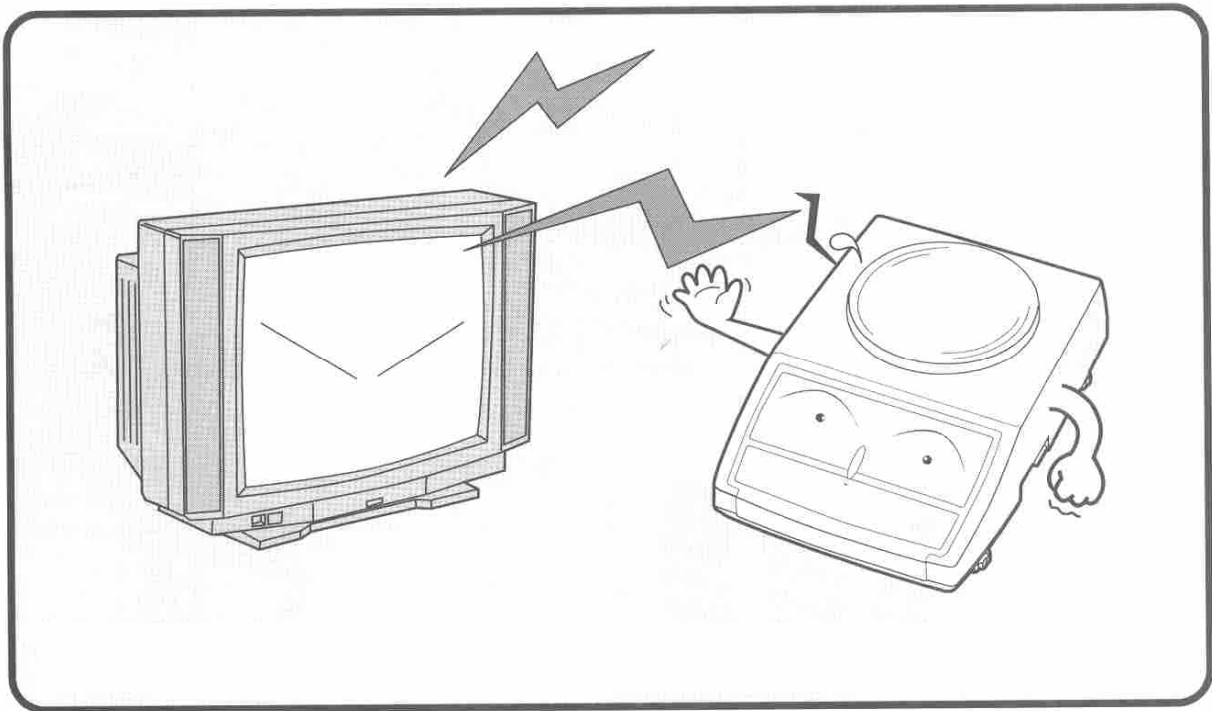
30





4

,  
,  
-



## 2.

### 2.1.

2.1 –

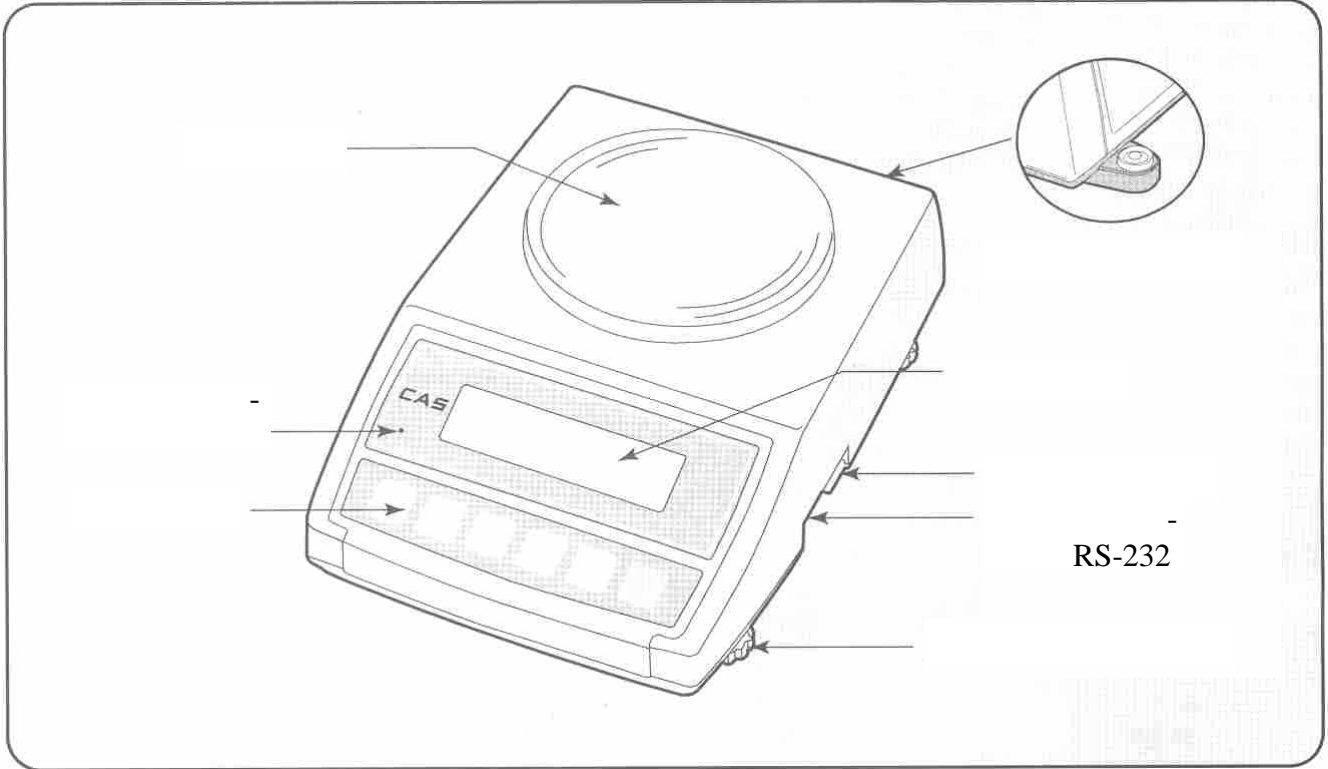
	- ( .)		- ( .)
W-II	1		1
12	1		1

3.

3.1.

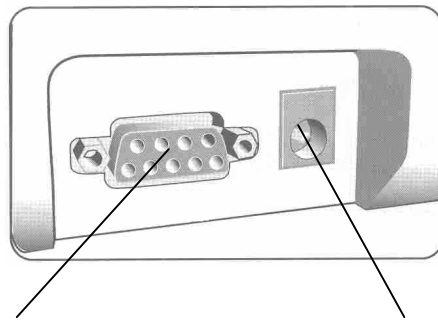
3.1  
3.2 –

RS-232.



3.1 –

3.1.1.

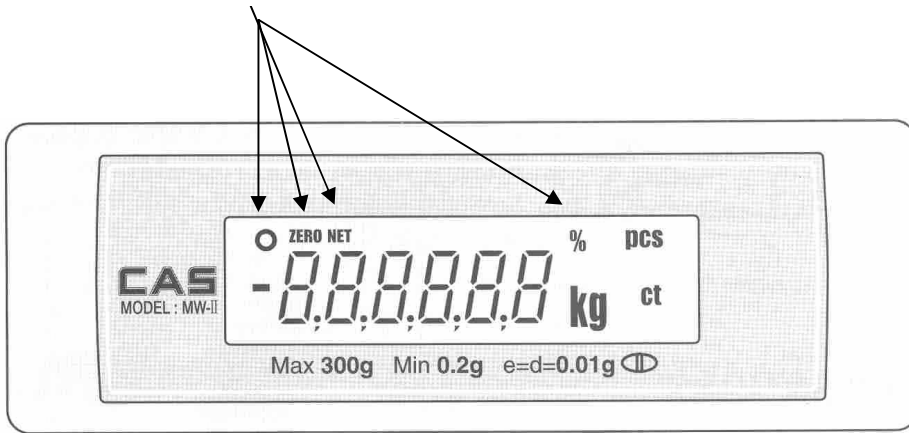


RS-232

3.2 –

### 3.2.

3.3

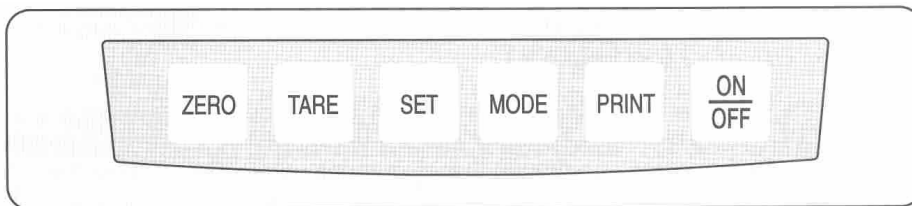


3.3 –

### 3.3.

3.4,

3.1.



3.4 –

3.1 -

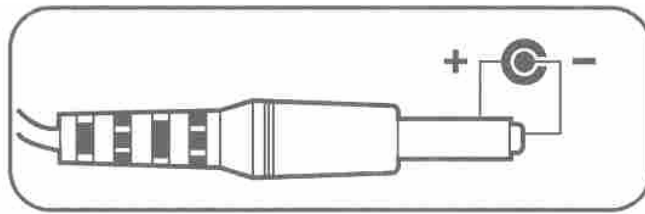
<b>ZERO</b>	
<b>TARE</b>	
<b>SET</b>	100 % -
<b>MODE</b>	: g⇒ct⇒oz⇒lb⇒tl⇒dwt⇒mom⇒GN⇒PCS ( )⇒



PRINT	.
ON OFF	/ .

**3.4.**

12 (DC), 300 . 12 (DC), 12 .  
 850 ( . )  
 3.5.



3.5

## 4.

### 4.1.

- ( . . 1).
- 
- 4-
- ( . . 3.1).

### 4.2.

- 
- ( . . 3.1.1., . 3.4).
- 
- **ON/OFF.**

### 4.3.

4.1), ( 8- ( . - ) 100 %.

4.1 –

g		1
ct		5
oz		0,035273961
lb		0,002204622
tl		0,026455446
dwt	1/24	0,643014931
mom		0,2(6)
GN		15,43235835
PCS	( )	-
%	% ( )	-

#### 4.3.1.

**MODE**

- **MODE**

( . . 3).

**MODE** ( )

$g \Leftrightarrow ct \Leftrightarrow oz \Leftrightarrow lb \Leftrightarrow tl \Leftrightarrow dwt \Leftrightarrow mom \Leftrightarrow GN \Leftrightarrow PCS ($

)

## 5.

( . . 4.3.1.).

- , « »  
«ZERO».  
ZERO.



- , 0.8 .



- .



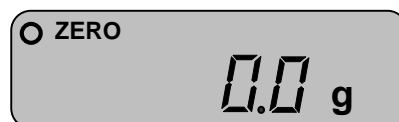
- 3

### 5.1.

#### 5.1.1.

, , ( )

- , « » «ZERO».  
ZERO.



- 0.3 . ,  
« ».



- TARE.



5.1.2.

( . . 5.1.1.).

- . . . . . 1,3 . . . . .



- . . . . .



- 2 . . . . .

5.1.3.

- TARE. «NET» . . . . .



5.2.

5.2.1.

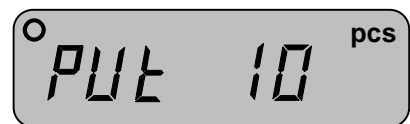
( 200 ) . . . . . 10, 20, 50, 100

5.1.

5.1 -

MW-II 200	0.005
MW-II 300	0.005
MW-II 2000	0.05
MW-II 3000	0.05

- **MODE** Put 10 . . . . . «pcs».



**SET.**

( . . 4.3.2.2.).

- 200 . . . . . 20, 50, 100
- PRINT
- 50. . . . .



( . . 5.2.2.).

5.2.2.

( . . 4.3.2.1.).

□ , 20.



□ -



□ 2

5.2.3.

□ MODE. 2



5.3.

5.2 100 %

5.2 -

MW-II 200	5.00
MW-II 300	5.00
MW-II 2000	50.0
MW-II 3000	50.0

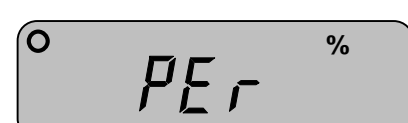
5.3.1.

(100%)

□ MODE «Per».



□ 100 % -



□ SET.



□



### 5.3.2.

( . . 5.3.1.).

□



□



□

2

### 5.3.3.

□



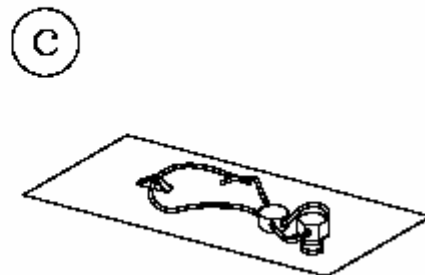
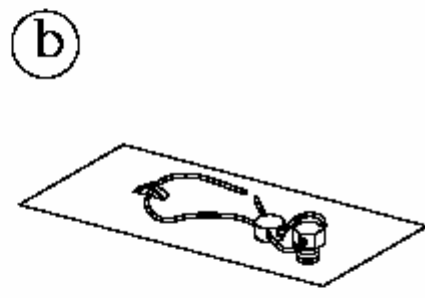
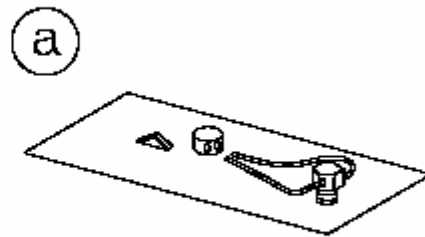
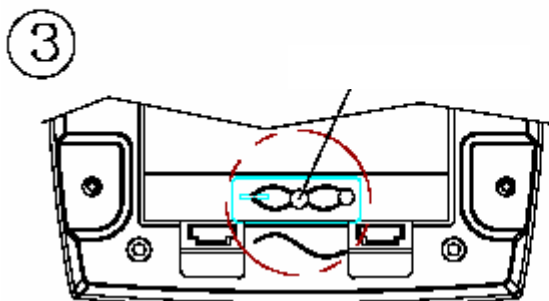
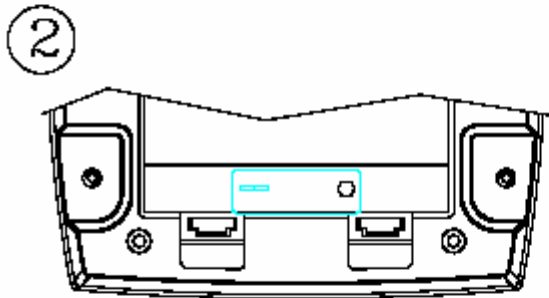
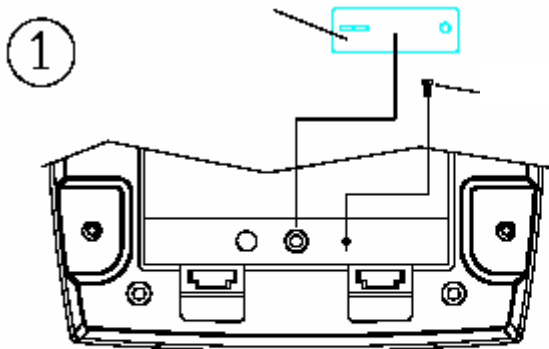
□

**MODE.**



## 6.

### 6.1.





6.2.

- 
- 

~ 10  
ON  
OFF

ZERO NET % pcs

0.0.0.0.0.0 kg ct

CAL mod ( ) u201 Std  
: C.SPAN.

6.3.

- 
- 
- 
- 
- 
- 
- 
- 

0- \_\_\_\_\_

SET

STABLE.

LOAD,

C.SPAN.

END,

ZERO

. 6.2, C.SPAN.  
UNLOAD.

SET

STABLE

STABLE, SET

ZERO

C.SPAN.

## 7.

6.1

6.2.

6.1 –

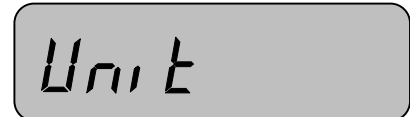
Unit ( )	U.gram	ON/OFF	«ON»,
	U.ct	ON/OFF	-
	U.OZ	ON/OFF	( ).
	U.Lb	ON/OFF	
	U.tL	ON/OFF	«OFF»,
	U.dwt	ON/OFF	
	U.mom	ON/OFF	( ).
	U.GN	ON/OFF	
	U.PCS	ON/OFF	
	U.Per	ON/OFF	
Print ( )	P.PrKEY	KEY/AUTO	«KEY»,  <b>PRINT.</b>  «AUTO»,
	P.conch	ON/OFF	.
	P.Edtch	1b.21.30	( . . 4).
	P.PdAtE	“yy.MM.dd” “MM.dd.yy” “dd.MM.yy” “Mmm.dd.y” “dd.Mmm.y” “OFF”	: . ; - ; . ; ; . ;
System ( )	S.AtPwr	ON/10/30/60min	: - ; - 10;
	S.brAtE	9600/4800/2400	.
	S.timE	00.00.00	.
	S.dAtE	00.01.01	.
	S.bAcKL	OFF/ALL ON/ON 3 SEC/5 SEC/10 SEC	( . . 5).
	S.reset	yES/No	( ).

6.2 -

+	1b.21.30
	1b.21.08
	1b.21.10
	1b.21.20
	1b.21.80

7.1.

□ SET



7.2.

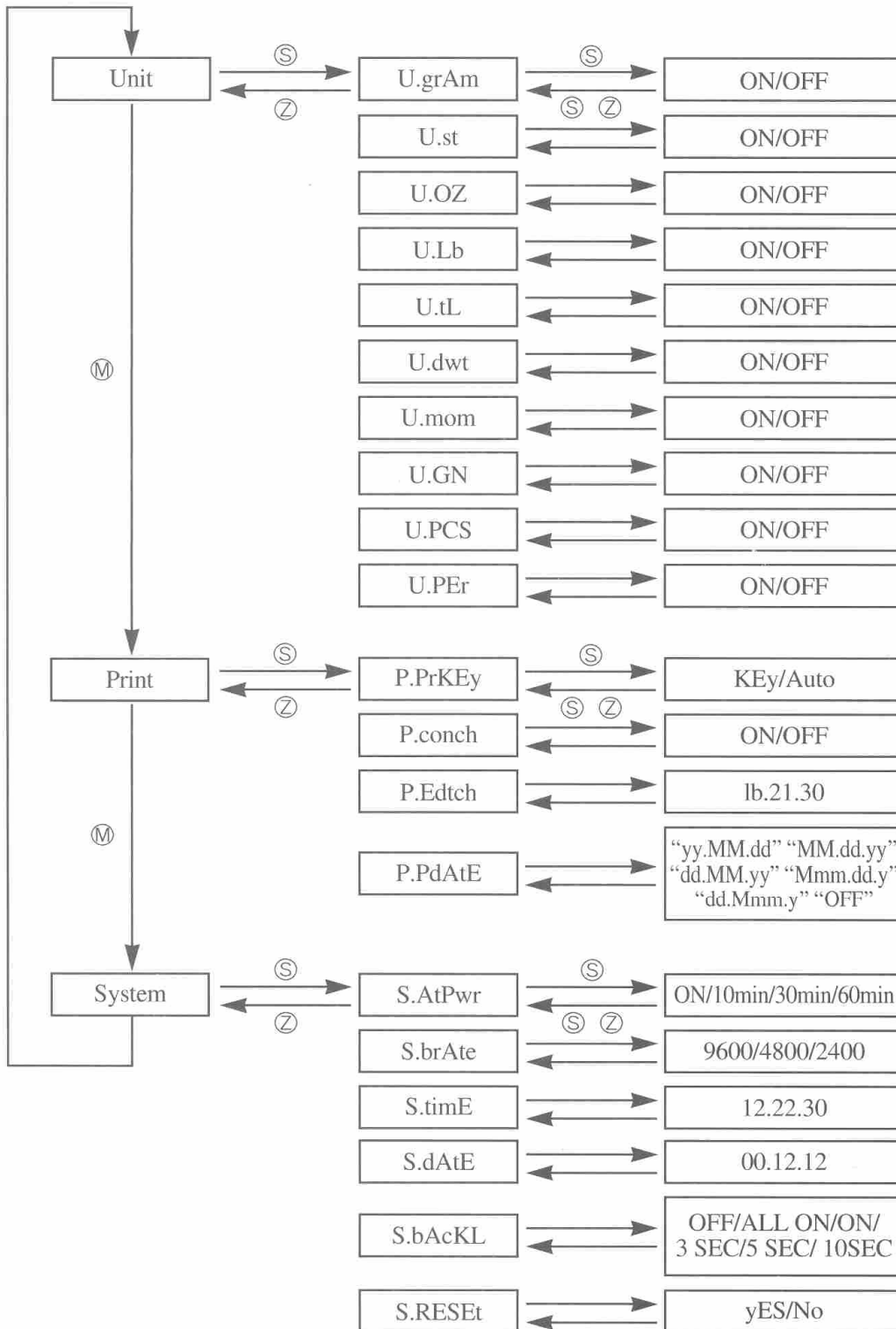
MODE.

SET.

ZERO.

6.3.

### 7.3.



Ⓜ  
Ⓢ  
Ⓩ

M – **MODE**  
S – **SET**  
Z – **ZERO**

# 8.

7.1

7.1 -

		-	-	-	-	-
		-	-	<b>PRINT,</b>	-	<b>PRINT</b>
OFF						
ALL ON						
ON	1		1	1	1	1
3 SEC	1	3	1	1	1	1
5 SEC	1	5	1	1	1	1
10 SEC	1	10	1	1	1	1

# 9.

## 8.1.

8.1 –

	MW-II 200	MW-II 300	MW-II 600	MW-II 1200	MW-II 3000	MW-II 6000
-	200	300	600	2000	3000	6000
(d=e),	0,01	0,01	0,02	0,1	0,1	0,2
,	200	300	600	2000	3000	6000
	, 6-					
-	, 8					
,	± 0.01	± 0.01	± 0.02	± 0.1	± 0.1	± 0.2
-	0,01	0,01	0,02	0,1	0,1	0,2
,	2 ~ 3					
-	5					
	RS 232C					
	12 /850 . 12 /300 , (1.5 x 6, AA) – 31 ( )					
-	0.4					
-	+ 10 ° ~ + 35 °C					
-	d=130			158 x 144		
,	190 271 83					
,	1,04			1,3		

# 10.

12 . : \_\_\_\_\_ . 9.1 .

9.1 –

N /		-	-	