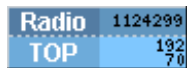


DokaTV

, service manuals

Datasheets



- Panasonic Z-

Z-

PANASONIC

G-

Z-

Panasonic

Z-

Panasonic.

G-

Z-

1,2

G-, G2-

36

Z-

21

70

- 100

Z-

, G-

- 150

4-

6,

G-

G2-

- 12.

Z-

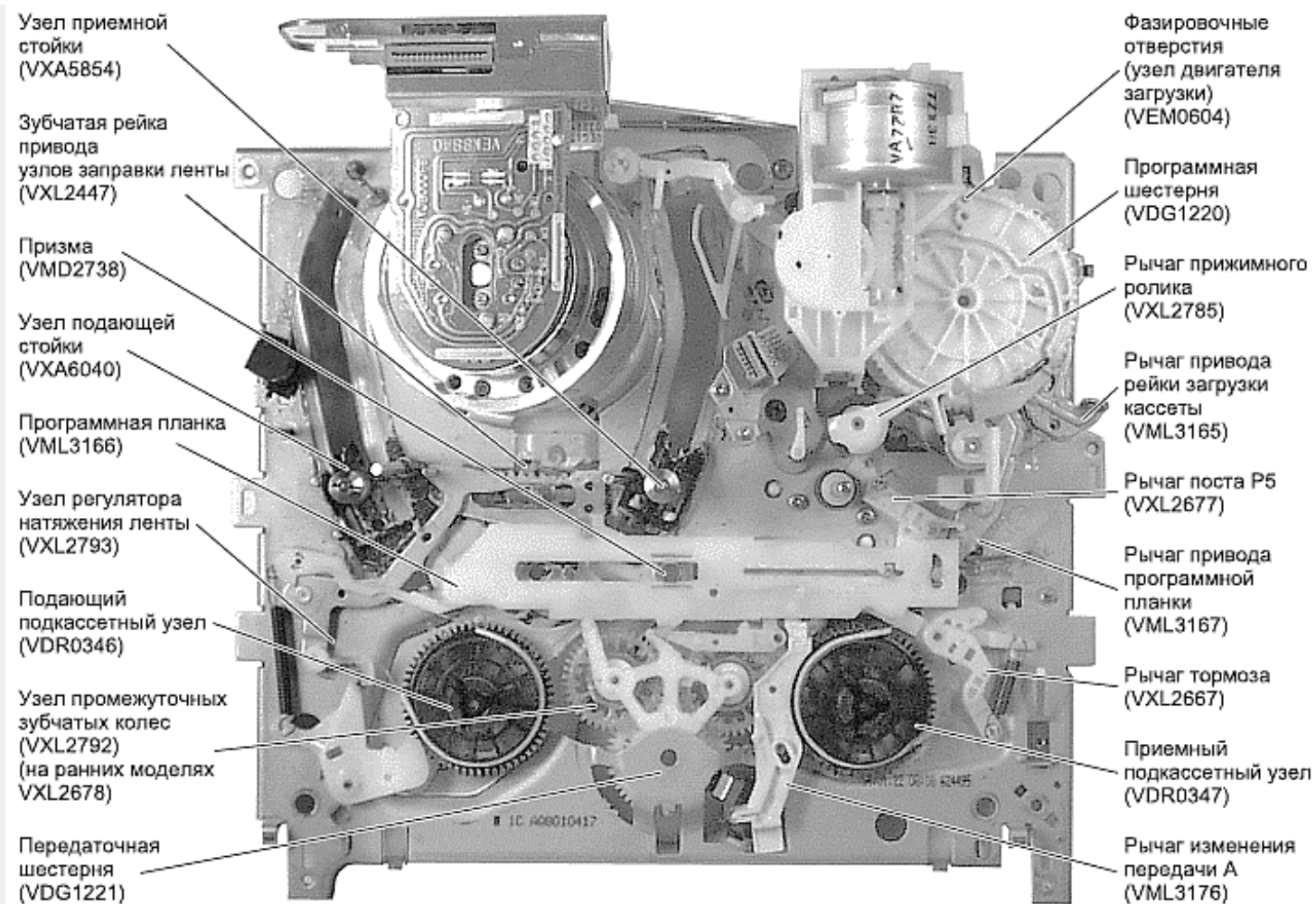
Panasonic

SD, HD, SJ

FD.

Z-

. 1 2



. 1. Z-



. 2. Z-

1.

(cylinder unit)

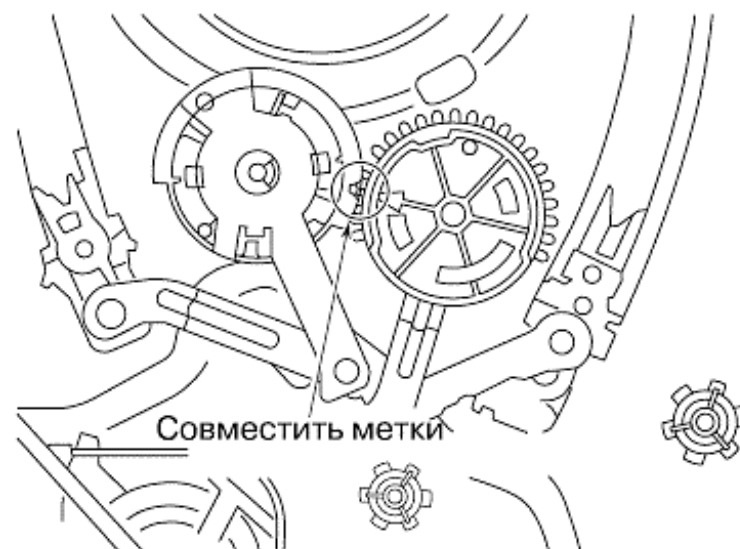
2.

3. : ( . 1  
2), , (VMX 2208).

4. :  
(  
) ,

5. . 3.

### ВИД СНИЗУ



. 3. (

6. (VMX 2650),

7. (VMX 2650),  
(VML 3172).

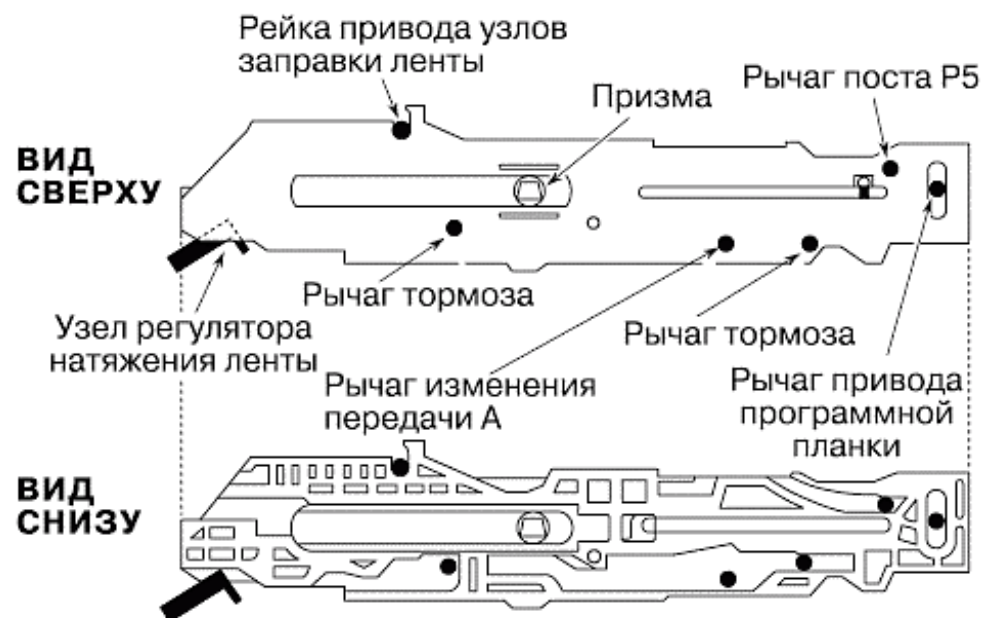
8.

9.

5

5,

( . 4).



. 4.

10.

11.

12.

13.

14.

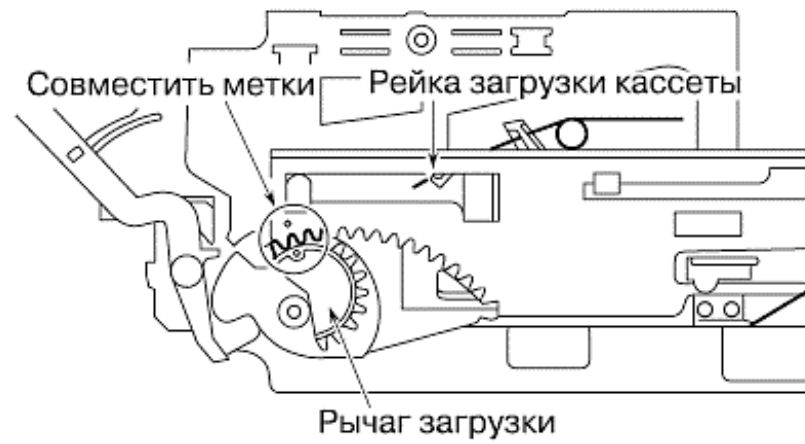
- 
- 
- 

;

(VXP1730);  
(VMD2625)

(VXA5740),

( . 5);



. 5.

- 
- 
- 

(VMB3047)

;

(VXA5746),

;

(VMA9516).

:

1.

7.

FF, REW EJECT,  
STOP

2.

“ 01”.

1.

1.

U10	1. 2.	1. , 2.
U11		
01		
02	EJECT) (	( )
F03	( EJECT)	1. 2. 3.
F04		1. 2.
F05	EJECT	1. 2.
F06		1. 2.

F07		1.
F09		

1. "U" , .

2. " " "F" .

3. ( ) 2. .

4. FF, REW EJECT 5 .

REW EJECT. FF,

( , ( (

).

:

- 0 - ;
- 1 - ,
- 2 - ;
- 3 - ; (MODE SWITCH)
- 4 - , (
- )
- ;



- 5 - ;
- 6 - ;
- 7 - .

PLAY  
STOP.

, , .2.

2.

1		00	( )	
		01		
		02		
		03		
2		00		*STOP 3 - **STOP -
		01		
		02	SLOW REV REV	

		03	/	
			( )	
		04	PLAY, REC, STILL, PAUSE, CUE, FWD SLOW, STOP 3*	
		05	STOP**	
		06	FF/REW	
		07		
3		00		
4				
5		<u>81</u>	8, 9, U, -, n, L  ,  PLAY	1. 2.  ,  ,
		<u>87</u>	1, 2, 3, 4, 5, 6, 7  CUE, FF, FWD SLOW	

		<u>8</u> -	8, 9, U, A, -, n, L    REV, REW, REV SLOW	
6		<u>10</u>	1, 3, 5, 7, 9, A, n	1. 2.  ,

. 3.

3.

00	
01	
02	
03	, 04 06
04	
05	
06	
09	

FF REW

FF

EJECT.

Z-

F03, F05, 02 01.

1.

2.

F03

(VSS0520).

3.

( )

4.

:

- NV-SD225: MN675547VRWB MN675547VRWM;
- NV-SD420: MN6755B7VRWN MN675567VRWL;
- NV-SD570 NV-HD620: MN675567VRWJ MN675567VRWK.

5.

6.

( ).

7.

Z-

Z-

HI-FI.

- VFM8080HQFP),

10

VHS ( - VFJ8125H3F;  
,

1.

2.

2.

EJECT

3 .

3.

1

4.

VHS.

5.

6.

STOP

5 ,

7.

(

EJECT)

FF, REW EJECT

NV-HD620.

( ,

VR4501 ( -

L); VR4509 ( -R), VR 4651 ( -L), VR4652 ( -R). -TL4515 (L) TL4516

(R). :

- -L -  $(1,3 \pm 0,003)$  ;
- -R -  $(1,7 \pm 0,003)$  ;
- -L -  $(1,4 \pm 0,003)$  ;
- -R -  $(1,8 \pm 0,003)$  .

" "