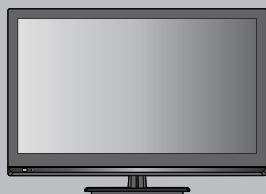


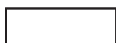
Panasonic®

TX-LR19XM6
TX-LR24XM6



VIERA

Panasonic.



Panasonic
/

AVC
(i) AVC (AVC) / (ii)
AVC,
AVC.
MPEG LA, LLC.
<http://www.mpegla.com>



.....3
.....4



/
.....6
.....9
.....11
.....13



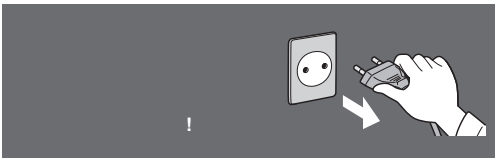
.....15
.....17



.....23



.....27
.....30
.....32



220-240

50/60

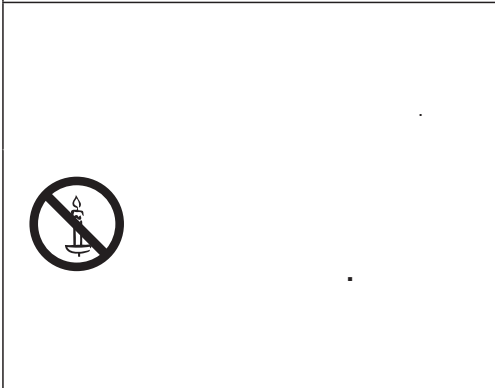
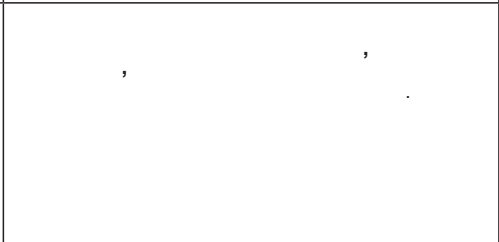


/

- 220-240
- 50/60



Panasonic.

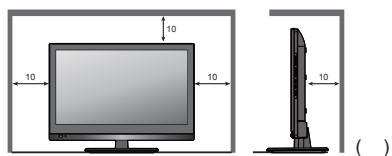


/

Panasonic
(. 6) /
(. 7)

Off ().

10



(1 100).



DVB

AVC(H.264)),
MPEG4-AVC(H.264)).

2012

DVB-T (MPEG2 MPEG4-
DVB-C (MPEG2

DVB-T

DVB-C

DVB-T DVB-C,

CI

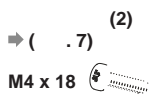
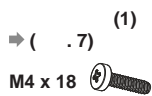
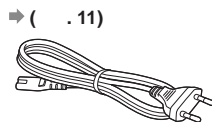
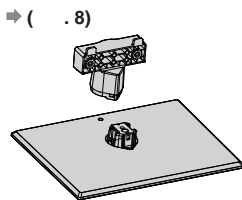
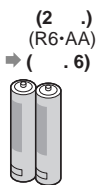
CI.

CI,

)
<http://panasonic.jp/support/global/cs/tv/>

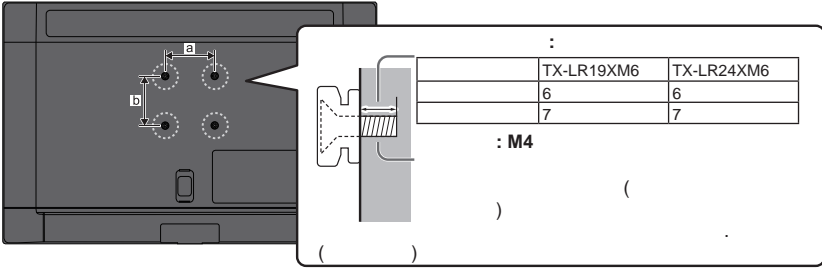


N2QAYB000816



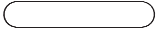
Panasonic.

Panasonic.

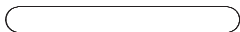
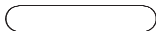


TX-LR19XM6
a: 75
b: 75

TX-LR24XM6
a: 75
b: 75



/



Panasonic.

⇒ (.)

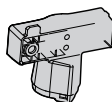
()

(3)

M4 x 18



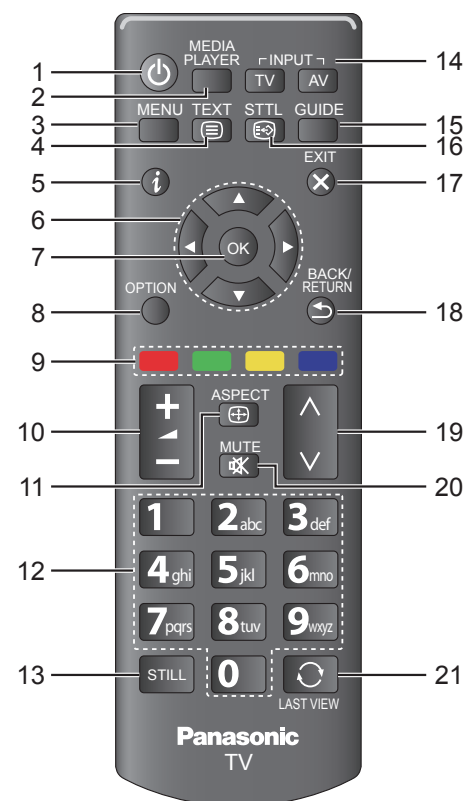
(1)



M4 x 18



(2)

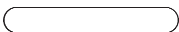


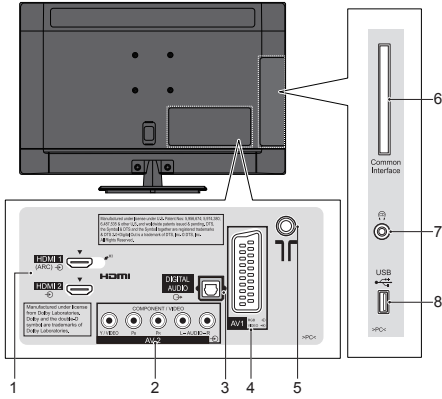
- 7 OK
- 8 OPTION
- 9) (, , , ,)
- 10 ◀ + / - (/)
- 11 ⊕ ASPECT
- 12
- 13 STILL (. .15) /) (
- 14 INPUT-TV - « / INPUT-AV - [] . ⇒ (.16) AV
- 15 GUIDE
- 16 ⊕ STTL ⇒ (.15)
- 17 ✕ EXIT
- 18 ↶ BACK/RETURN
- 19 ^ / v (/)
- 20 ✕ MUTE
- 21 ↺ LAST VIEW (.15)

- 1 () ,
- 2 MEDIA PLAYER ⇒ (.23) / USB.
- 3 MENU ⇒ (.17) [] [] []
- 4 TEXT
- 5 ()
- 6

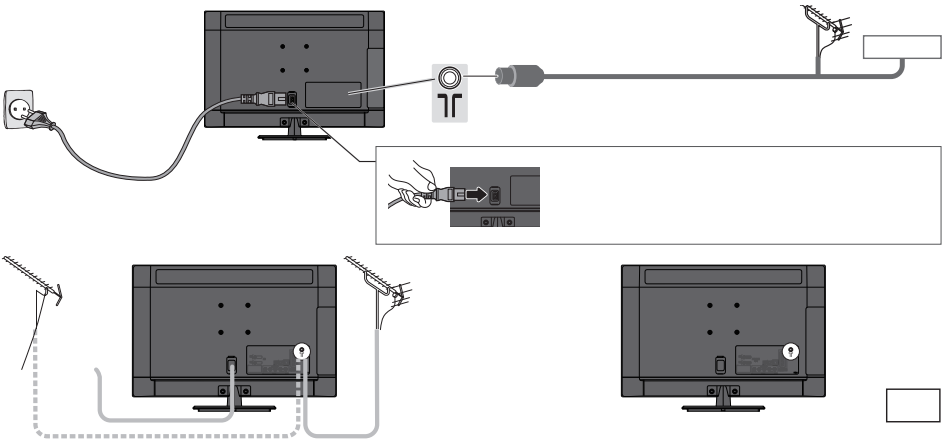


1



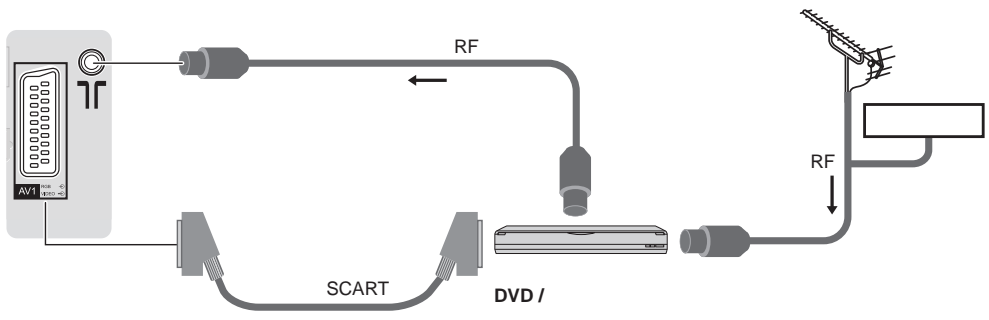


- 1 HDMI 1 (ARC) - HDMI 2 → (. 12)
- 2 AV 2 (COMPONENT / VIDEO)
- 3 DIGITAL AUDIO
- 4 AV 1 (SCART) → (. 12)
- 5 (.)
- 6 CI
- 7
- 8 USB-

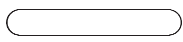
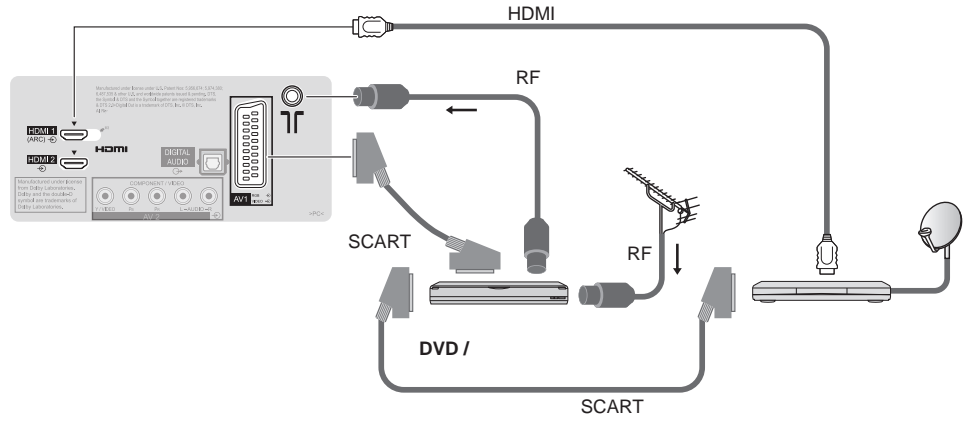




DVD /



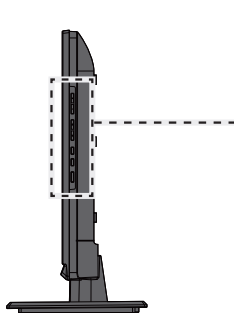
DVD /



(/)

SCART HDMI.

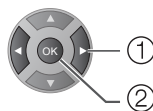
) « » (.12) (



1

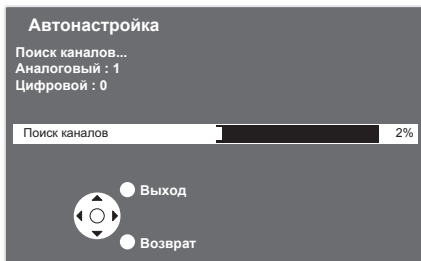
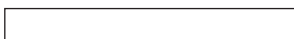
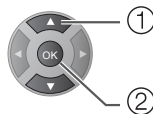
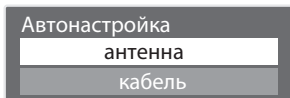


2



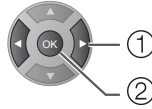
3

[]



[]

Выберите условия просмотра.



■ [[] ()

[[] ,

[[] .

1 2 []

В магазине
Выбран режим настроек
изображения в магазине

BACK/
RETURN

Выберите условия просмотра.

[]

[] → [] (.22)

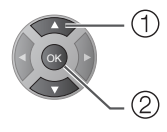
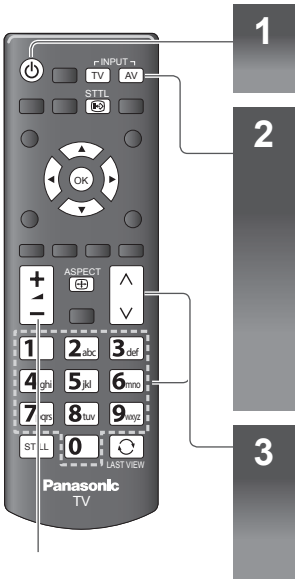
A diagram of a four-way directional pad (D-pad) with an 'OK' button in the center. Arrows point to the left and right directions, which are labeled with circled numbers 1 and 2 respectively.

[] , .

RF,

→ [] → [] (.21)

[] (.22)



[], TV



399
3 def → 9 mms → 9 mms



DVB

OPTION

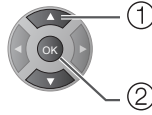
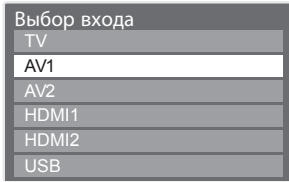


LAST VIEW

[. 21]
[.]

3

AV



[USB]: (. 23) « »

([USB]). → [] (. 22)

ASPECT



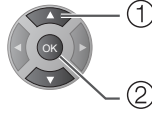
« . .), « » (

».

■

1 [] 2

ASPECT



ASPECT.

ASPECT (

)

[]



[16:9]



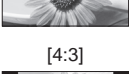
[14:9]



14:9



4:3



[4:3]



4:3

[4:3]



4:3



[1]

HD

16:9



4:3

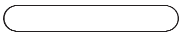


16:9



[2,35:1]

16:9





EXIT



		/ ()
		[] 1/[] 1/[] True Cinema] / []: []: []: [True Cinema]: []: [] (.22) [], [3D-COMB], [], [], []
		NTSC
		[] 1/[] 1/[]
		[] 1/[] 1/[]
3D-COMB		[] PAL/NTSC
		OK []

		/ ()
		(.16) [](.21), [] []
		[]/[1]/[2]/[3]/[4]/[5]/[6]/[7]/[8]/[9]/[10] ()
		[] [] 30 []/[] ⇒ (.18) [] []
		[]/[5]/[10]/[15]/[20] () », « / » « ».
		[]
		Component HDMI. HDMI / YPbPr 480p 576p
AV		[]/[PAL]/[SECAM]/[M.NTSC]/[NTSC] /
		[]/[2]/[4] () 3
		[]/[]
16:9 Overscan		[]: []: [] []: (SD) [16:9]. (HD).
		GMT. []

[-] USB.

:

DIGITALAUDIO HDMI 1 (ARC) (ARC).
HDMI 1 (ARC) ARC

[] ARC.
«**/**/****».

USB



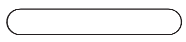
(. 28)

■ USB ([-])

USB
FAT16, FAT32, NTFS

USB:
USB1.1 USB2.0
USB 32

USB





1

→ (.23)

USB

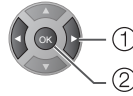
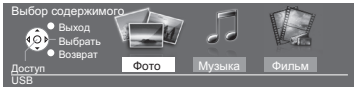
2

[-]

MEDIA
PLAYER

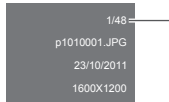
AV

3



4

[-]

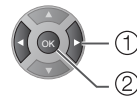


[-]

1

2

()



[]

		/ ()
		. [] / [] / []]

[]

		/ ()
		().
		[On] (.) [Off] (.) ().
		.
		([] / [] .) .

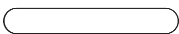
		TX-LR19XM6	TX-LR24XM6
		220-240	50/60
		24	32
		0,5	0,5
(x x)		454 x 343 x 170 454 x 303 x 46	567 x 406 x 170 567 x 367 x 46
		3,5 3,0	4,5 4,0
		16:9	
		47 / 19 ()	60 / 24 ()
		1 049 088 (1 366 () x 768 ())	1 049 088 (1 366 () x 768 ())
		(100 x 27 x 27) x 2, 16	(100 x 27 x 27) x 2, 16
		6 (3 + 3), 10%	6 (3 + 3), 10%
		3,5 x 1	
() http://panasonic.jp/support/golbal/cs/tv	PAL D, K SECAM D, K	VHF R1-R2 VHF R6-R12	VHF R3-R5 UHF E21-E69
	PAL 525/60	NTSC () PAL	
	M.NTSC	() M.NTSC	
	NTSC () /	() NTSC	
	DVB-T	(MPEG2 MPEG4- AVC(H.264))	
	DVB-C	(MPEG2 MPEG4- AVC(H.264))	
		VHF / UHF	
		: 0 - 35 °C : 20 - 80% ()	



		()	/
JPEG	.jpg .jpeg	Baseline jpeg: 4 x 4 17 000 x 10 000 Progressive jpeg: 4 x 4 4 000 x 4 000	DCF EXIF : 4:4:4, 4:2:2, 4:2:0

				/
AVI	.avi	H.264 BP/MP/HP MPEG4 SP/ASP	MP3 Dolby Digital MPEG1 Layer1/2 AAC HE-AAC	-
MKV	.mkv	H.264 BP/MP/HP	MP3 Dolby Digital MPEG1 Layer1/2 AAC HE-AAC DTS Core	-
ASF	.asf .wmv	VC-1 Windows Media Video .9	Windows Media Audio v8 Windows Media Audio v9 Dolby Digital MP3	
MP4	.mp4 .m4v	H.264 BP/MP/HP	MP3 AAC HE-AAC	Panasonic.
TS	.ts .tp .trp	MPEG2 MP@HL H.264 BP/MP/HP	Dolby Digital Dolby Digital Plus MP3 AAC HE-AAC	-
PS	.mpg .mpeg .vro .vob	MPEG1 MPEG2 MP@HL	Dolby Digital MPEG1 Layer1/2 AAC DVD LPCM	-
FLV	.fv .f4v	H.264 BP/MP/HP	AAC MP3 HE-AAC	-
3GP	.3gp	H.264 BP/MP/HP MPEG4 SP/ASP	AAC HE-AAC	-

MP3	.mp3	-
AAC	.m4a	
WMA	.wma	WMA Lossless



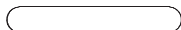
COMPONENT (Y, Pb, Pr), HDMI

		()	()	COMPONENT	HDMI
525 (480) / 60i	16:9	15,73	59,94	○	○
525 (480) / 60i	4:3	15,73	59,94	○	○
525 (480) / 60p	16:9	31,47	59,94	○	○
525 (480) / 60p	4:3	31,47	59,94	○	○
625 (576) / 50i	16:9	15,625	50	○	○
625 (576) / 50i	4:3	15,625	50	○	○
625 (576) / 50p	16:9	31,25	50	○	○
625 (576) / 50p	4:3	31,25	50	○	○
750 (720) / 60p		45	59,94	○	○
750 (720) / 50p		37,5	50	○	○
1 125 (1 080) / 60i		33,75	59,94	○	○
1 125 (1 080) / 50i		28,125	50	○	○
1 125 (1 080) / 60p		67,43	59,94		○
1 125 (1 080) / 50p		56,25	50		○
1 125 (1 080) / 24p		26,97	23,98		○
1 125 (1 080) / 30i		33,75	29,97		○

○:

(HDMI)

		()	()
640 × 480	60	31,47	59,94
800 × 600	60	37,88	60,32
1 024 × 768	60	48,36	60
1 280 × 768	60	47,78	59,87
1 280 × 768	60 (CVT)	47,40	60
1 280 × 1 024	60	63,98	60,02
1 360 × 768	60	47,70	60
1 366 × 768	60	48,39	60,04
1 920 × 1 080	30P	33,75	30
1 920 × 1 080	60P	67,43	60



Panasonic.

DVB

(/) /

(.),

AV (/).

(.18)

ASPECT

SCART

S-Video.

EC/AV1

i.

		/	
		[]. ⇒ (.18) []
		[]. [] ⇒ (.18) []
	()		
		⇒ [] (.22)	
			« ».
		[] ([MPX] ⇒ (.20) [])	
HDMI		⇒ (.20)	: 2ch L.PCM. [HDMI 1] / [HDMI 2] [] .
	HDMI		HDMI. EIA/CEA-861/861D.
			30
		30	() 7
			USB.
			USB.
			Panasonic

(1) GNU, 2.0
(GPL V2.0) /

(2) GPL.

(1) - (2),

3 ()

Panasonic Corporation

GPL V2.0

:cdrequest@unipf.jp

<http://www.unipf.jp/dl/DTV13ET/>

DVB DVB DVB DVB Project.

Dolby



D

Dolby Laboratories. Dolby
Dolby Laboratories.

HDMI



HDMI,

HDMI High-Definition Multimedia Interface

HDMI Licensing LLC

HD TV

HD TV

DIGITALEUROPE.



DTS



5,974,380; 6,487,535

: 5,956,674;

DTS, DTS
DTS, Inc. DTS 2.0+Digital Out
© DTS, Inc.



	(1057)
		()
			2 :
1.	(Pb) –	0.1wt %	1000
	;		
2.	(Cd) –	0.01wt %	100
	;		
3.	(Hg) –	0.1wt %	1000
	;		
4.		(Cr ⁶⁺) –	0.1wt %
1000		;	
5.		(PBB) –	0.1wt %
1000		;	
6.		(PBDE) –	0.1wt %
	1000	;	

802.11abgn: (2400 - 2483,5) / (5150 - 5350 5650 - 5725)

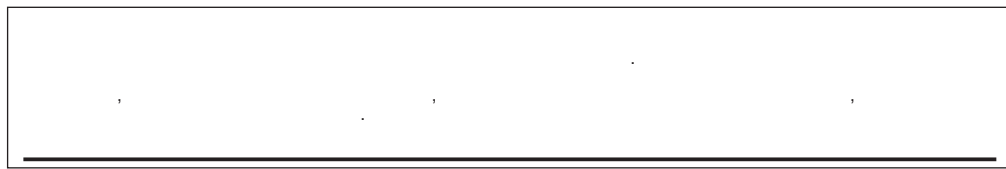
Panasonic
: +7 (495) 725-05-65
: 8-800-200-21-00

Panasonic
i i i i
: 8-820-007-1-21-00

Panasonic
: +380-44-490-38-98
: 0-800-309-880

Panasonic

: +7 (7272) 98-09-09



Panasonic Corporation

Веб-сайт: <http://panasonic.net>

© Panasonic Corporation 2013