

TFT-LCD TV

Chassis Model **GBD26KE LE26R71B GBR26KE LE26R72B GBD26KE LE26R75B GBD32KE LE32R71B GBR32KE LE32R72B** GBD32KE **LE32R75B GBD32KE LE32R76B GBR37KE LE37R72B LE40R71B GBD40KE GBR40KE LE40R72B GBD40KE LE40R75B GBD40KE LE40R76B**

SERVICE Manual



LE26R71B,LE32R71B,LE40R71B,LE26R75B, LE32R75B,LE40R75B,LE32R76B,LE40R76B



LE26R72B,LE32R72B,LE37R72B,LE40R72B

Fashion Feature

- Luxurious Slim Design
- Supreme Picture Quality
- Supreme Sound Quality
- Supreme Convenience Quality
- Convenience for Users

9 Schematic Diagrams

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9-1 Power_Sound Schematic Diagram



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9-2 Schematic Diagram



3 Alignments and Adjustments

3-1 Service Instruction

- 1. Usually, a color TV-VCR needs only slight touch-up adjustment upon installation. Check the basic characteristics such as height, horizontal and vertical sync.
- 2. Use the specified test equipment or its equivalent.
- 3. Correct impedance matching is essential.
- 4. Avoid overload. Excessive signal from a sweep generator might overload the front-end of the TV. When inserting signal markers, do not allow the marker generator to distort test result.
- 5. Connect the TV only to an AC power source with voltage and frequency as specified on the backcover nameplate.
- 6. Do not attempt to connect or disconnect any wire while the TV is turned on. Make sure that the power cord is disconnected before replacing any parts.
- 7. To protect aganist shock hazard, use an isolation transform.

3-2 How to Access Service Mode

3-2-1 Entering Factory Mode

- 1. To enter "Service Mode" Press the remote -control keys in this sequence :
 - If you do not have Factory remote control



2. Function - Control Key : Power, CH +, CH -, VOL +, VOL -,

Menu, TV/VIDEO(Enter)

3-2-2 Panel Check

Specially for LE26,32R7^{**}, You have to check Panel Maker Because of different adjustments as follows. First of all, Check the label rating!

Panel BOM(Bill of material) : BN07-00247A Connector between Panel and Power Unit

: BN39-00603M (300mm)

1) Label Rating File



If Panel Mark is "A", Set the factory mode indicating as follows.

Panel BOM(Bill of material) : BN07-00289A * Option Byte Connector between Panel and Power Unit 1. Gamma "AMLCD" 2. Panel Option "AMLCD_INT" : BN39-00603M (300mm) If Panel Mark is "C", Set the Factory mode * Option Byte indicating as follows. 1. Gamma "AUO" Panel BOM(Bill of Material) : BN07-00207A 2. Panel Option "AUO" Connecotor between Panel and Powe Unit : BN39-00659A(200mm) If Panel Mark is "S" or not printed. * Option Byte Set the factory mode indicating as follows. 1. Gamma " CMO " 2. Panel Option " CMO " Others are same shown below.

3-3 Factory Data

- 1. Calibration
- 2. Option Table XXXX XXXX
- 3. White Balance
- 4. SVP-FX
- 5. Option Block
- 6. STV8257/STA323W
- 7. YC Delay
- 8. Adjust
- 9. I2C Check
- 10. W/B MOVIE
- 11. Checksum
- 12. Reset
- 13. Spread Spectrum
- T-MILMPEU-1006 (Main Micom Ver)
- T-MILMPEUS-1002 (Sub Micom Ver)
 - Month / Day / Year / Hour / Min. / Sec.
- 1. Calibration
 - 1) AV Calibration
 - 2) DTV Calibration
 - 3) PC Calibration

2. Option Table XXXX XXXX

Inch Option	32"	Carrier Mute	ON	TTX Group	Auto
Gamma	OFF	Language	English	Auto Power	ON
Panel Option	AMLCD_INT	Auto FM	ON		OFF
2HDMI	OFF	High Deviation	OFF		G
Brt.Sensor	OFF	TTX	ON		OFF
EnergySave	ON	TTX List	ON	Debug	OFF
LBE/FBE	OFF	ACR	OFF	Ch.Table	SUWON
FRC(Micronas)	C(Micronas) OFF Dynamic CE ON		ON	iDTV_Cntry	UK
FRC(Samsung)	OFF	Dynamic Dimming	ON	Dynamic Contrast	OFF
LNA	OFF	Tuner TOP	10		

3 Alignments and Adjustments

3. White Balance

No	Item		TV/AV	Component	PC	DVI(HDMI)
1	Sub-Briteness	0~255	80	115	128	140
2	R-offset	0~255	120	130	128	129
3	G-offset	0~255	128	128	128	128
4	B-offset	0~255	113	128	128	128
5	Sub-Contrast	0~63	36	32	32	28
6	R-Gain	0~255	140	129	128	130
7	G-Gain	0~255	128	128	128	128
8	B-Gain	0~255	150	129	128	120

4. SVP-EX 1. ComB Filter

1. 001110 1 10	01									
	No	Item	Range	EEPROM	NTSC	PAL	SECAM		Control IC	Remark
	1	Y-Filter	0~255			80h				x
2. Peaking										
	No	Item	Range	EEPROM	TV	AV	Component		Control IC	Remark
	1	V-Peaking	0~255			80h				x
	2	Peaking Delay	0~255			80h				x
	3	Peaking Gain	0~255			80h				х
	4	Peaking Width	0~255			80h				х
	5	Praking f0	0~255			80h				х
3. NR										
	No	Item	Range	EEPROM	TV/AV/S_Video	Component	PC	DVI/HDMI	Control IC	Remark

1	Y-NR-Off	0~255	80n		Х
2	C-NR-Off	0~255	80h		x
3	Y-NR-ON	0~255	80h		x
4	C-NR-ON	0~255	80h		x
 -					

4. Deinterlace

 No
 Item
 Range
 EEPROM
 TV/AV/S_Video
 Component
 PC
 DVI/HDMI
 Control IC
 Remark

 1
 Motion
 0 ~ 255
 80h
 x
 x

5. Picture Gain Adjust

No	Item	Range	EEPROM	TV/AV/S_Video	Component	PC	DVI/HDM	
1	TCD3 Contrast	0~255		AV Calibration(78h)	78h	78h	78h	
2	TCD3 Brightness	0~255		AV Calibration(20h)	20h	20h	20h	
3	TCD3 CR Saturation	0~255		78h	78h	78h	78h	
4	TCD3 CB Saturation	0~255		78h	78h	78h	78h	
5	TCD3 YC Delay	0~15		00h	00h	00h	00h	
6	Analog Y offset	00 ~ 255		40h	3	40h	40h	
7	Analog PB offset	00~255		80h	DTV Calibration(80h)	80h	80h	
8	Analog PR offset	00 ~ 255		80h	DTV Calibration(80h)	80h	80h	
9	Analog Y Gain	00~255		D6h	DTV Calibration(D6h)	D6h	D6h	
10	Analog PB Gain	00 ~ 255		FEh	FEh	FEh	FEh	
11	Analog PR Gain	00~255		FEh	FEh	FEh	FEh	
12	Black Level Setting	00~255		00h				
13	Brightness(SVP)	0~255		00h				

5. MST9883

No	Item	Range	EEPROM	TV/AV/S_Video	Component	PC	DVI/HDMI
1	R-Offset	00~255		151 (SC1 RGB)		PC Calibration(128)	
2	G-Offset	00 ~ 255		151 (SC1 RGB)		PC Calibration(128)	
3	B-Offset	00~255		151 (SC1 RGB)	×	PC Calibration(128)	×
4	R-Gain	00~255		123 (SC1 RGB)		PC Calibration(192)	~
5	G-Gain	00 ~ 255		123 (SC1 RGB)		PC Calibration(192)	
6	B-Gain	00~255		123 (SC1 RGB)		PC Calibration(192)	

6. MSP34XX/44XX

No	Item	Range	EEPROM	PAL
1	FM-Prescale	00 ~ 255		20h
2	NT-M-Prescale	00~255		20h
3	SECAM-L-Prescale	00~255		22h
4	NICAM-Prescale	00~255		42h
5	AV-Prescale	00~255		1Ah
6	2S_1 Prescale	00~255		10h
7	2S_2 Prescale	00~255		10h
8	Carrier Mute	00 ~ 255		42h
9	Pilot High	00~255		14
10	Pilot Low	00~255		7

7. YC Delay

No	Item	Range	EEPROM	TV/AV/S_Video	Component	PC	DVI/HDMI
1	RF PAL-B/G	00 ~ 255		77h			
2	RF PAL-D/K	00~255		88h			
3	RF PAL-	00~255		66h			
4	RF SECAM-B/G	00~255		88h			
5	RF SECAM-D/K	00~255		77h			
6	RF SECAM-L/L	00~255		88h			
7	RF NTSC3.58	00~255		66h	88h	88h	88h
8	RF NTSC4.43	00 ~ 255		CCh			
9	AV PAL	00~255		77h			
10	AV SECAM	00 ~ 255		BBh			
11	AV NTSC 3.58	00~255		66h			
12	AV NTSC4.43	00 ~ 255		CCh			
12	AV/ DALCO	00.055		776	1	1	

8. Adjust

No	Item	Range	EEPROM	TV/AV/S_Video	Component	PC	DVI/HDM	Control IC	Remark	
1	Video Mute Time			10						
2	Melody Volume	0~20		5	1					
	Ana_Dimm_Max			FEH	1					
3	TTX Contrast	0~100		50						
4	TTX Brightness	0~100		50						
5	TTX Color	0~100		50]					
6	Dynamic Contrast	0~100		100						
7	Dynamic Brightness	0~100		50					Dunomio modo	
8	Dynamic Color	0~100		55					Dynamic mode	
9	Dynamic Sharpness	0~100		75					1	
10	Standard Contrast	0~100		80						
11	Standard Brightness	0~100		50						
12	Standard Color	0~100		50					Standard mode	
13	Standard Sharpness	0~100		50						
14	Movie Contrast	0~100		70						
15	Movie Brightness	0~100		50					Marria manda	
16	Movie Color	0~100		25					wovie mode	
17	Movie Sharpness	0~100		45						
No	Item	Range	EEPROM	TV/AV/S-Video	Com	ponent/PC/HDM				
1	LNA PLUS									
2	RFDB_1 Level			1						
3	RFDB_2 Level			5	x		P4 CVD2 0x7F			
4	RFDB_3 Level			10			[0700]			
5	RFDB_4 Level			16						

9. I2C Check

10. Chip Debugger : OFF

11. Checksum XXXXX XXXXX

12. Reset

13. Spread Spectrum

Τ.			
	1	Spectrum	ON
	2	Delta	-3
	3	Positive	8
	4	Nagative	2

3-4 Service Adjustment

3-4-1 White Balance - Calibration

If picture color is wrong, do calibration first.

Equipment : CA210, Patten : chess pattern Execute calibration in Factory Mode Source AV : PAL composite, Component : 1280*720/60Hz PC : 1024*768/60Hz



(chess patten)

3-4-2 White Balance - Adjustment

If picture color is wrong, check White Balance condition.

Equipment : CA210, Patten : Toshiba Adjust W/B in Factory Mode

Sub brightness and R/G/B Offset controls low light region Sub contrast and R/G/B Gain controls high light region Source AV : PAL composite, Component : 1280*720/60Hz HDMI[DVI] : 1280*720/60Hz



3-4-3 Conditions for Measurement

- 1. On the basis of toshiba ABL pattern : High Light level (57 IRE)
 - INPUT SIGNAL GENERATOR : MSPG-925LTH
 - * Mode NO 2: 744X484@60 Hz
 - NO 6:1280X720@60 Hz
 - NO 21:1024X768@60 Hz
 - * Pattern NO 36 : 16 Color Pattern
 - NO 16 : Toshiba ABL Pattern
- 2. Optical measuring device : CA210 (FL)

Please use the MSPG-925 LTH generator for model LE26M51B/LE32M51B/LE40M51B/LE46M51B.

3-4-4 Method of Adjustment

1. Adjust the white balance of AV, Component and DVI Modes.

(AV → Component)

a) Set the input to the mode in which the adjustment will be made

 $(\mathsf{RF} \longrightarrow \mathsf{DTV} \longrightarrow \mathsf{PC} \longrightarrow \mathsf{DVI}).$

- * Input signal VIDEO Mode : Model #2 (744*484 Mode), Pattern #16
 - DTV,DVI Mode : Model #6 (1280*720 Mode), Pattern #16
 - HDMI Mode: Model #6(1280*720 Mode), Pattern #16
- b) Enter factory color control, confirm the data.
- c) Adjust the low light. (Refer to table 1, 2 in adjustment position by mode)
 - Adjust sub Brightness to set the 'Y' value.
 - Adjust red offset ('x') and blue offset ('y') to the color coordinates.

Picture 4-2 Toshiba ABL Pattern



* Do not adjust green offset data.

d) Adjust the high light. (Refer to table 1, 2 in adjustment position by mode)

- Adjust red gain ('x') and blue gain ('y') to the color coordinates.
- * Do not adjust the green gain and sub-contrast (Y) data.

- d) Adjust the high light. (Refer to table 1, 2 in adjustment position by mode)
 - Adjust red gain ('x') and blue gain ('y') to the color coordinates.
 - * Do not adjust the green gain and sub-contrast (Y) data.



Picture 4-3 Toshiba ABL Pattern

3-5 Software Upgrade 3-5-1 How to Update Flash ROM

1. Installthe Flash Downloader

ConnectSet(Service Jack) and Jig Cable to execute Program Update.



2. Flash Downloader program update

-Before Turning on the set,Click "connect"which is under of OSD Screen! -Turn on the Set.

🗘 Flash Downloader V2.0							
<u>S</u> ettings <u>T</u> ools							
-Motorola S Format File							
File: C:\DOCUMENTS AND SET	TINGS\ADMINISTRATOF	N바탕 <u>O</u> pen					
Flash Details	Port Settings	Options					
Manufacturer :	Port : COM1	Block					
Device :	Baud : 115200	C Complete					
Size :	Settings : 8-N-1						
Boot Version :	Flash Size						
	• 1 MB (M32C)	R <u>e</u> -Init					
Program Verify	Program and Verify	Connect					
	Ready						

3 Alignments and Adjustments

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9-3 Micom Schematic Diagram



9 Schematic Diagrams

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9-4

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9-5 Application Schematic Diagram







