4-3. Factory Mode Adjustments

4-3-1 Entering Factory Mode

To enter 'Service Mode' Press the remote -control keys in this sequence :

- If you do not have Factory remote - control

Power OFF]→	INFO]→	MENU	 →	MUTE
-----------	----	------	----	------	-----------	------

4-3-2 How to Access Service Mode

Using the Customer Remote

- 1. Turn the power off and set to stand-by mode.
- 2. Press the remote buttons in this order; POWER OFF- INFO MENU MUTE to turn the set on.
- 3. The set turns on and enters service mode. This may take approximately 20 seconds.
- 4. Press the Power button to exit and store data in memory.If you fail to enter service mode, repeat steps 1 and 2 above.
- 5. Initial SERVICE MODE DISPLAY State

Option	
Control	
SVC	
Expert	
ADC/WB	
Advanced	
T-TDT5DEUC-XXXX	
T-TDT5DEUS-XXXX	
EDID SUCCESS	
CALIB : AV X COMP X PC X HDMI X	
Option : XXXX XXXX XXXX X	
T-TDTDEU-XXX	
SDAL-XXX	
RFS : P0155 T-TDT5DEUC	
20XX-XX-XX	
TYPE : XX	
MODEL : XXXXX	
MAC Not Available	
FACTORY DATA VER : XXX	
EERC VERSION : XXX	
DTP-AP-COMP-XXX-XX	
DTP-HIIG-XXXX-X	
DTP-BP-XXXX	
DATE OF PURCHASE : XX/XX/XX	

* How to enter the hidden factory mode.

- a. into the factory mode
- b. move the tap to Advanced
- c. key input : 0 + 0 + 0 + 0
- ** hidden menu : Advanced

6. Buttons operations withn Service Mode

Menu	Full Menu Display/Move to Parent Menu
Direction Keys ▲/▼	Item Selection by Moving the Cursor
Direction Keys ◀/►	Data Increase / Decrease for the Selected Item
Source	Cycles through the active input source that are connected to the unit

4-3-3 Factory Data

Option

OPTION	Factory Name	Data	Range	Use
	Factory Reset			
	Туре		NONE/19O6TH0C/19A6TH0C/22I6TH0C/22A6TH0C/22D6 TH0C/22P6TH0C/26A6AH0C/26D6AH0C/26L6AH0C/26P6 AH0C/32A6AH0C32D6AH0C/32L6AH0C32P6AH0C/32A6A F0C/32L6AF0C/32D6AH0C/32L1AF0C/37L6AF0C/37L1AF 0C/40A6AF0C/40D6AF0C/40L1AF0C/40A1AF0C/40L1AF0 C/40A1UF0C/40D1UF0C/40L1UF0C/46A6AF0C/46D6AF0 C/46L6AF0C/46A1AF0C/46L1AF0C/46A1UF0C/46D1UF0C /46L1UF0C/55A1UF0C/55L1UF0C/65L1UF0C/19R6TH0E/ 22D6TH0E/26D6AH0E/32D6AH0E32D6UF0E/32A1UF0E/ 32D1UF0E/37L6UF0E/37D1UF0E/47L1UF0E/40D6UF0E/4 0A1UF0E/40D1UF0E/46D6UF0E/46L6UF0E/46A1UF0E/46 D1UF0E/40L1UF0E/55A1UF0E/55D1UF0E/55L1UF0E/65L 1UF0E/42HHcD3/50HHcD450FArN4/50FArV458FArN1/58F ArV163FArN1/	Select Panel Type 12 : inch 3 : vendor 4 : refresh 5 : POL 5 : resolution 7 : multi 8 : BLU
	Local Set	EU	EU/EU_Italy/EU_Africa/EU_Israel/NORDIG/AD_Au/CIS	Select Area
	Model	LC530	LC350/LC450/LC450H/LC451/LC452/LC457HLC459H/LC480/ LC530/LC530H/LC539H/LC540/LC550/LC560/LC580/LC570/ LC610/LC620/LC630/LC631/LC632/LC633/LC640/LC650/ LC652/LC653/LC654/LC670/ UC400/UC400H/UC4010/UC5000/UC5100/UC6000/UC6200/ UC6300/UC6400/UC6400H/UC6500/UC6510/UC6530/ UC6540/UC6550/UC6600/UC6620/UC6630/UC6700/UC6720/ UC6730/UC6740/UC6800/UC6830/UC6900/UC6900H/ UC8000/ PC420/PC430/PC431/PC432/PC450/PC451/PC480/PC520/ PC530/PC531/PC540/PC541/PC550/PC551/PC560/PC580/ PC590/PC670/PC6100/PC6400/PC6500/PC7000/PC7700/ PC8000	Select Model
	TUNER	DRXKSEMCO	DRXKSEMCO/S2Semco/T2CXD/DRXKSEM_E/ DRXKALPS/DRXKSEN_2/DRXKXG	EU : DRXKSEMCO AU : DRXKALPS satellite : S2Semco
	DDR	SAMSUNG / Etron	SAMSUNG	SAMSUNG
	Front Color		NONE/W-MILKY/T-M-Brn/T-W-Brn/T-W-Gray/W-D- Gray/W-M-Whit/W-Violet/T-C-Gray/T-R-BLK/S-BLK/S- RBLK/S-C-Gray/	Select Design for Illuminance Sensor

Contro	I					
Control	Factory Name	Data			Range	
	EDID					
	Sub Option					
	Shop Option					
	Sound					
EDID	Factory Name	Data		U	se	
	EDID ON/OFF	OFF				
	EDID WRITE ALL					
	EDID WRITE PC		-			
	EDID WRITE HDMI					
	EDID WRITE HDMI1		Do	Download EDID data to EEPROM.		
	EDID WRITE HDMI2		 Go EDID WRITE ALL and Push Enter or ▶ button. If You See Success message, SET "OFF" of EDID O 			
	EDID WRITE HDMI3					
	EDID WRITE HDMI4					
	EDID 1.2 PORT					
	EDID WRITE DVI					
Sub Option	Factory Name	Data		RANGE	Use	
	RS-232 Jack	UART		Debug/Logic/UART	Select Setting of UART port. Initial value is "UART"	
	Watchdog	ON		ON/OFF	Select Watchdog. Initial value is "ON"	
	WD Count	0		255	Watchdog Count. Read Only.	
	Dimm Type	EXT		fixed	Select Dimming Type.	

Sub Option	Factory Name	Data	RANGE	Use
	RS-232 Jack	UART	Debug/Logic/UART	Select Setting of UART port. Initial value is "UART"
	Watchdog	ON	ON/OFF	Select Watchdog. Initial value is "ON"
	WD Count	0	255	Watchdog Count. Read Only.
	Dimm Type	EXT	fixed	Select Dimming Type. Initial value is "EXT"
-	Lvds Format	JEIDA	JEIDA/VESA/19INCH	Select LVDS format. 19inch : VESA" other inch : "JEIDA"
	OTN Server Type	operating	operating/development	
	OTN Test Server	OFF	OFF/ A/B/C/D/E Zone	
	OTN Support	ON	ON/OFF	
	OTN Reset		not modifyed	
	OTN Duration	OFF	ON/OFF	
	OTN Fail Test	OFF	ON/OFF	
	T-CON USB Download	Failure	fixed	
	View Log		not modifyed	

Hotel Option	Factory Name	Data		Range
	Hotel Mode	OFF		
	SI Vender			
	Power On Channel			
	Channel Type			
	Power On Volume			
	Min Volume			
	Max Volume			
	Panel Button Lock			
	Power On Source			
	Factory Norma	Dete		Danara
Shop Option	Factory Name	Data		Kange
	Shop Mode	OFF		ON/OFF
	Exhibition Mode	OFF		ON/OFF
Sound	Factory Name	Data	Range	Use
	High Devi	OFF	ON/OFF	
	Carrier_Mute	ON	ON/OFF	
	Speaker Delay Normal	10	0~255	Audio delay for Lipsync
	Pilot Level High Thld	0x70h	0x00~0xff	Control for ATV sound of stereo / multiplex
	Pilot Level Low Thld	0x20h	0x00~0xff	Control for ATV sound of stereo / multiplex
	Speaker EQ	ON	ON/OFF	Control for sound precision

SVC	Factory Name	Data			Range
	Test Pattern				
	Panel Auto Setting				
	Panel Display Time	0Hr			fixed
	Logic Usb D/L	off			
	Tuner Status				
Test Pattern	Factory Name	Data		Range	Use
	Pattern Sel	OFF	OFF/ \ Re	White/Grey/Black d/Green/Blue	Test for Input of Scaler. If you can see pattern well, there is problem at input of Scaler.
	FRC PC Mode			ON/OFF	
	Logic Pattern Sel		Ν	Not modified	
	Logic Level Sel		N	Not modified	
TUNER STATUS	Factory Name	Factory	Name		Range
I ONER STATOS		SNF	2		Not modified
		BEF	२	Not modified	
		Singal St	rength	Not modified	
		Bandw	idth	Not modified	
		Freque	ency	Not modified	
		LNA St	atus		Not modified
		FF1	Г	Not modified	
		Modula	ition		Not modified
		Code F	Rate		Not modified
		GI			Not modified
	DVB	Hier Mod	ulation		Not modified
		Frequency	/ Offset		Not modified
		Timing (Offset		Not modified
		AGO	C		Not modified
		UCE	3		Not modified
		PLL Ty	уре		Not modified
		DEMOD	Туре		Not modified
		TPS LC	ОСК		Not modified
		RS Lo	ock		Not modified

SSI

SQI

Not modified

Not modified

ISDB-T	FFT Size_1	Not modified
	Guard Interval_1	Not modified
	Freq. Offset_1	Not modified
	SNR_1	Not modified
	IF AGC_1	Not modified
	TMCC Lock_1	Not modified
	TS Packet_1	Not modified
	Master Lock_1	Not modified
	A_Modulation_1	Not modified
	A_Code Rate_1	Not modified
	A_Timer InterLeave_1	Not modified
	A_Segments Num_1	Not modified
	A_Ber_1	Not modified
	B_Modulation_!	Not modified
	B_Code Rate_1	Not modified
	B_Timer InterLeave_1	Not modified
	B_Segments Num_1	Not modified
	B_BER_1	Not modified
	C_Modulation_1	Not modified
	C_Code Rate_1	Not modified
	C_Timer InterLeave_1	Not modified
	C_Segments Num_1	Not modified
	C_BER_1	Not modified

Expert

SVC	Factory Name	Data	Range
	N / D ADJ	Off	Off / On / FIX
	SOURCE		Not modified

ADC/WB

ADC/WB	Factory Name	Data	Range
	ADC		
	ADC Target		
	ADC RESULT		
	WB		
ADC	Factory Name	Data	Range
	AV Calibration	Success	Success / Failure
	Comp Calibration	Success	Success / Failure
	PC Calibration	Success	Success / Failure
	HDMI Calibration	Success	Success / Failure
ADC Target	Factory Name	Data	Range
	1st_AV_Low	18	0 ~ 255
	1st_AV_High	220	0 ~ 255
	1st_AV_Delta	1	0 ~ 255
	1st_COMP_Low	16	0 ~ 255
	1st_COMP_High	235	0 ~ 255
	1st_COMP_Delta	1	0 ~ 255
	1st_PC_Low	2	0 ~ 255
	1st_PC_High	235	0 ~ 255
	1st_PC_Delta	1	0 ~ 255
	2nd_Low	1	0 ~ 255
	2nd_High	235	0 ~ 255
	2nd_Delta	1	0 ~ 255
ADC RESULT	Factory Name	Data	Range
	1st_AV_Gain	127	0 ~ 255
	1st_AV_Offset	139	0 ~ 255
	1st_Comp_Gain	68	0 ~ 255
	1st_Comp_Gain_Cb	68	0 ~ 255
	1st_Comp_Gain_Cr	68	0 ~ 255
	1st_Comp_Offset	127	0 ~ 255
	1st_Comp_Offset_Cb	127	0 ~ 255
	1st_Comp_Offset_Cr	127	0 ~ 255
	1st_PC_R_Gain	96	0 ~ 255
	1st_PC_G_Gain	95	0 ~ 255
	1st_PC_B_Gain	94	0~255
	1st_PC_R_Offset	127	0 ~ 255
	1st_PC_G_Offset	127	0 ~ 255

	1st_PC_B_Offset	127	0 ~ 255
	2nd_R_Offset	110	0 ~ 255
	2nd_G_Offset	110	0 ~ 255
	2nd_B_Offset	110	0 ~ 255
	2nd_R_Gain	165	0 ~ 255
	2nd_G_Gain	165	0 ~ 255
	2nd_B_Gain	165	0 ~ 255
WB	Factory Name	Data	Range
	Sub Brightness	128	0 ~ 255
	R_Offset	128	0 ~ 255
	G_Offset	128	0 ~ 255
	B_Offset	128	0 ~ 255
	Sub Contrast	128	0 ~ 255
	R_Gain	128	0 ~ 255
	G_Gain	128	0 ~ 255
	B_Gain	128	0 ~ 255
	Movie R Offset	122	0 ~ 255
	Movie B Offset	145	0 ~ 255
	Movie R Gain	156	0 ~ 255
	Movie B Gain	39	0 ~ 255

4-4. White Balance - Calibration

4-4-1 White Balance -Calibration

1. Calibration	\rightarrow	AV Calibration
]	Comp Calibration
		PC Calibration
		HDMI Calibration

4-4-2 White Balance - Adjustment

	(low light)	(hight light)	
3. W/B	Sub Bright R offset G offset B offset	Sub Contrast R gain G gain B gain	

(W/B adjustment Condition refer next page)

4-5. White Ratio (Balance) Adjustment

- 1. You can adjust the white ratio in factory mode (1:Calibration, 3:White-Balance).
- 2. Since the adjustment value and the data value vary depending on the input source, you have to adjust these in CVBS, Component 1 and HDMI 1 modes.
- 3. The optimal values for each mode are configured by default. (Refer to Table 1, 2) It varies with Panel's size and Specification.
 - Equipment : CS-210
 - Pattern: MIK K-7256 #92 "Flat W/B Pattern" as standard
 - Use other equipment only after comparing the result with that of the Master equipment.
 - Set Aging time : 60min T
 - Calibration and Manual setting for WB adjustment.



HDMI : Calibration at #24 Chessboard Pattern

- COMP: Calibration at #24 Chessboard Pattern CVBS: Calibration at #24 Chessboard Pattern
- Manual adjustment #92 pattern (720p)
- → Manual adjustment at #92 pattern (720p)
- → Manual adjustment at #92 pattern (PAL)
- If finishing in HDMI mode, adjustment coordinate is almost same in AV/COMP mode.
- White Balance Manual Adjustment

P-Mode	Adjustment Coordinate					
		х	У	Y (Luminance)	T(K) + MPCD	
CVBS (PAL)	H/L	272	278	- (Sub_CT:130)	12,000 (±0)	
	L/L	272	278	12.6cd/m ² (3.7 Ft)	12,000 (±0)	
COMP	H/L	272	278	- (Sub_CT:130)	12,000 (±0)	
(720P)	L/L	272	278	13.0cd/m ² (3.8 Ft)	12,000 (±0)	
HDMI	H/L	272	278	- (Sub_CT:130)	12,000 (±0)	
(720P)	L/L	272	278	13.0cd/m ² (3.8 Ft)	12,000 (±0)	

- Adjustment Specification

White Balance : High light (\pm 1), Low light (\pm 3) Luminance : High light (Don't care), Low light (\pm 0.2 Ft/L)

4-6. Servicing Information

4-6-1 USB Download Method

Samsung may offer upgrades for TV's firmware in the future. Please contact the Samsung call center at 1-800-SAMSUNG (726-7864) to receive information about downloading upgrades and using a USB drive. Upgrades will be possible by connecting a USB drive to the USB port located on your TV.

- 1. Insert a USB drive containing the firmware upgrade into the USB port on the rear of the TV.
- Press the MENU button to display the menu.
 Press the ▲ or ▼ button to select "Support", then press the ENTER button.
- Press the ▲ or ▼ button to select "SW Upgrade", then press the ENTER button. The message "Scanning for USB. It may take up to 30 seconds." is displayed.
- The message "Upgrade version XXXX to version XXXX? The system will be reset after upgrade." is displayed. Press the ◄ or ► to select the "OK", then press the ENTER button.

Please be careful to not disconnect the power or remove the USB drive while upgrades are being applied. The TV will turn off and turn on automatically after completing the firmware upgrade. Please check the firmware version after the upgrades are complete. When software is upgraded, video and audio settings you have made will return to their default (factory) settings. We recommend you write down your settings so that you can easily reset them after the upgrade.



4-7. How To Upgrade Sub Micom With Ddc Manager

4-7-1. TV Sub S/W

Order	Description	
1	Connect DDC MANAGER to the TV Set with D-SUB cable. And Power on. (USB type : MTI-2510 / parallel type : MTI-2059)	
2	Enter the factory mode. Control - EDID - EDID ON/OFF Select ON.	MODE : DTV, RES : NOTSUPF Option Control Svc MAIN : Control, MODE : DTV EDID ON/OFF OF EDID ON/OFF OF EDID ON/OFF OF OF EDID ON/OFF OF OF CONTROL CON
3	Open the DDC tool. (Parallel type & USB type)	Inclusive year by Mass Tech. USD WiniSP the Water EDD Multi-Water EEPROM Water B. Transmitter System Upgrade About LoadFile Ante Program Pigram Very ITINGEN28 Orbite (Know) External Memory (DSUBM / Memory) External Memory (DSUBM / Memory) Cancel Yorg Rtd
4	Load the sub micom program file.	DOC: Manager: by Max Tech MDB WHOP EDD Weiker EDD Mail-Whiter EFPROM Whiter Bi Transmitter Stythem Upgrade About Image: Control of the cont

Order	Description	
5	Push the 'Program' Button. (It takes quite a bit of time. You can wait or close the DDC tool by force and open tool and load file again.)	DDC Manager by Mas 1 ech USB WicSP [EDD Witer EDD Multi-What EEPROM What II Transmiter System Usgrade About Image: Comparison of the co
6	Push the 'Program' Button again. (It takes about 100 seconds.)	DDC. Manager by Mac Tech USD Image: Constraint of the second se
7	If update completes, TV set will booting automatically. Disconnect the JIG.	