

## OPTION SETTINGS

Select concerned OPTION from service menu. To change a bit on selected option press the same number from remote controller. So this bit will be changed from 1 to 0 or from 0 to 1. If any option is selected on service menu you will see an indicator row shows you the bit numbers.

OP1 Peripheral Options		NOTE
BIT-7	NOT USED	0 default value
BIT-6	1, Display "AV-3" as "F-AV" 0, Display "AV-3" as "B-AV"	FAV or BAV IN selection option
BIT-5	1, Turn back TV mode after the last AV (with AV key) 0, Turn back first AV mode after the last AV	
BIT-4	1, SVHS is available in AV key stream 0, SVHS is NOT available in AV key stream	1, if AV-2 is selected
BIT-3	1, RGB is available in AV key stream 0, RGB is NOT available in AV key stream	1, if AV-1 is selected
BIT-2	1, AV-3 is available in AV key stream 0, AV-3 is NOT available in AV key stream	1, if FAV-IN or BAV-IN available
BIT-1	1, AV-2 is available in AV key stream 0, AV-2 is NOT available in AV key stream	
BIT-0	1, AV-1 is available in AV key stream 0, AV-1 is NOT available in AV key stream	

OP2 Reception Standard Options		NOTE
BIT-7	1, 3-button keyboard (V-, P+, V+) 0, 4/5 button keyboard (V-, V+, P-, P+, Menu)	0, default value
BIT-6	1, L/L' is available 0, L/L' is not available	
BIT-5	1, I is available 0, I is not available	
BIT-4	1, DK is available 0, DK is not available	
BIT-3	1, BG is available 0, BG is not available	
BIT-2	RESERVED (Keep as "0")	0, default value
BIT-1	RESERVED (Keep as "0")	0, default value
BIT-0	RESERVED (Keep as "0")	0, default value

OP3 Video Options		NOTE
BIT-7 BIT-6	Xtal Configuration 00, 1 Xtal PAL 4.43 01, 2 Xtal PAL/NTSC 4.43/3.58 10, 1 Xtal PAL/SEC/NTSC 4.43 11, 2 Xtal PAL/SEC/NTSC 4.43/3.58	
BIT-5	1, Enable Blue back when no signal in AV mode 0, blank back when no signal in AV mode	1, default value
BIT-4	1, White Insertion is ON 0, White Insertion is OFF	1, default value
BIT-3	1, Blue Background when no signal in TV mode 0, Disable Blue Background in TV mode	
BIT-2	1, Semi-transparent background for OSD 0, Solid Menu background for OSD	1, default value
BIT-1	1, Black Stretch is ON 0, Black Stretch is OFF	0, default value
BIT-0	1, APR is ON 0, APR is OFF	1, default value

OP4 TV Features		NOTE
BIT-7	1, Headphone is available (for STEREO models) 0, Headphone is not available	
BIT-6	1, Arabic/Persian is available in menu languages 0, Arabic/Persian is not available in menu languages	
BIT-5	1, Hebrew is available in menu languages 0, Hebrew is not available in menu languages	
BIT-4	1, Hotel Mode can be activated 0, Hotel Mode can not be activated	
BIT-3	1, No Signal Timer is enabled 0, No Signal Timer is disabled	5min. countdown and switch off when no signal
BIT-2	1, Frequency based search for PLL tuner 0, Channel table based search for PLL tuner no meaning for VST tuner	
BIT-1	1, 3-band tuning (VHF1, VHF3, UHF) 0, 1-band tuning (only UHF)	1, default value
BIT-0	1, Extra 200 msec blanking for VST 0, no extra blanking	1, default value

OP5 Channel Tables		NOTE
BIT-7	1, Extra 150 msec blanking more for VST 0, no extra blanking	1, default value
BIT-6	1, "Programme" item in AUTOSTORE menu is visible 0, "Programme" item in AUTOSTORE menu is invisible	1, default value
BIT-5	NOT USED	0, default value
BIT-4	1, French OS Channel Table is available 0, French OS Channel Table is not available	1, when L/L' is available
BIT-3	1, French Channel Table is available 0, French Channel Table is not available	1, when L/L' is available
BIT-2	1, England Channel Table is available 0, England Channel Table is not available	1, when I/I' is available
BIT-1	1, East Europe Channel Table is available 0, East Europe Channel Table is not available	1, when B/G is available
BIT-0	1, West Europe Channel Table is available 0, West Europe Channel Table is not available	1, when DK is available

TX1 Teletext Options		NOTE
BIT-7	NOT USED	0, default value
BIT-6	RESERVED (must be 0)	0, default value
BIT-5 BIT-4 BIT-3	5 4 3 Teletext Language Groups 000, Group 1 West (English, French, Swedish, Czech, German, Portuguese, Italien, Rumanian) 001, Group 2 West/East (Polish, French, Swedish, Czech, German, Serbian, Italien, Rumanian) 010, Group 3 West/Turkish (English, French, Swedish, Turkish, German, Portuguese, Italien, Rumanian) 011, Group 4 East/Cyrillic (English, Cyrillic, Swedish, Czech, German, Serbian, Lettish, Rumanian) 100, Group 5 Arabic (English, French, Swedish, Turkish, German, Hebrew, Italien, Arabic)	
BIT-2 BIT-1 BIT-0	2 1 0 Device type selection 000, EPROM M6 A 001, ROM H5 P 010, ROMLESS H5 P 011, EPROM M6 R 100, ROM M6 R 101, OSDEPROM M6 R 110, ROM M6 P 111, Read Auto Gain Table for the device from EEPROM	101, default value