

10.SERVICE MENU SETTINGS

Remote control code for opening the SERVICE MENU: → MENU → 4725

1. First APS <Yes/No>
2. BURN_IN_MODE <Yes/No>
3. FACTORY MENU
 - 3.1.1. Language
<English, Deutsch, Francais, Spanish, Portuguese, Italiano, Svenska, Dansk, Türkçe, Hungarian, Czech, Polish or Croatian>
 - 3.1.2. Country
<Germany, Denmark, Spain, France, Finland, UK, Greece, Hungary, Italy, Norway, Netherlands, Portugal, Poland, Swenden, Slovenia, Slovakia,Turkey, S.Afrika, Others, Japan, Korea, America, Austria, Belgium, Switzerland, Czech Rep.>
 - 3.1.3. Volume <0..63>
 - 3.1.4. Teletext Region
< East Europe, West Europe, Cyrillic, Turkish/Greek, Arabic/Hebrew >
 - 3.1.5. Menu Colour <Gray, Transparent>
 - 3.1.6. PC Sharpness <0..31>
 - 3.1.7. PC Colour <0..63>
 - 3.1.8. Picture Mode
 - 3.1.8.1.1.1. Brightness (Bright) <0..63>
 - 3.1.8.1.1.2. Contrast (Bright) <0..63>
 - 3.1.8.1.1.3. Colour (Bright) <0..63>
 - 3.1.8.1.1.4. Sharpness (Bright) <0..31>
 - 3.1.8.1.1.5. Brightness (Standard) <0..63>
 - 3.1.8.1.1.6. Contrast (Standard) <0..63>
 - 3.1.8.1.1.7. Colour (Standard) <0..63>
 - 3.1.8.1.1.8. Sharpness (Standard) <0..31>
 - 3.1.8.1.1.9. Brightness (Soft) <0..63>
 - 3.1.8.1.1.10. Contrast (Soft) <0..63>
 - 3.1.8.1.1.11. Colour (Soft) <0..63>
 - 3.1.8.1.1.12. Sharpness (Soft) <0..31>
4. VCTI DAC Adjust.
 - 4.1.1. Cutoff Red <0..511>
 - 4.1.2. Cutoff Green <0..511>
 - 4.1.3. Cutoff Blue <0..511>
 - 4.1.4. Whitedrv. Red <0..511>
 - 4.1.5. Whitedrv. Green <0..511>
 - 4.1.6. Whitedrv. Blue <0..511>
 - 4.1.7. PAL CVBS Brigh <0..63>
 - 4.1.8. PAL RGB Brigh <0..63>
 - 4.1.9. NTSC CVBS Brigh <0..63>
 - 4.1.10. NTSC RGB Brigh <0..63>
 - 4.1.11. PAL CVBS Color <0..63>
 - 4.1.12. PAL RGB Color <0..63>
 - 4.1.13. NTSC CVBS Color <0..63>
 - 4.1.14. NTSC RGB Color <0..63>

5. Txt & FE OSD Settings

- 5.1.1. Txt&FE OSD H-Shift <0..255>
- 5.1.2. Txt&FE OSD V-Shift <0..255>
- 5.1.3. Txt H-Shift Split Screen <0..255>
- 5.1.4. Txt&FE OSD Pixel Clock <0..255>
- 5.1.5. YDELAY PAL <0..3>
- 5.1.6. YDELAY NTSC <0..3>
- 5.1.7. PKCOR (RF) <0..31>

6. Options1

- 6.1.1. IDTV <Yes, No>
- 6.1.2. SVHS-EXT2 <Yes, No>
- 6.1.3. FRONT-AV <Yes, No>
- 6.1.4. SVHS <Yes, No>
- 6.1.5. PC <Yes, No>
- 6.1.6. YPBPR <Yes, No>
- 6.1.7. BLUE SCREEN <Yes, No>
- 6.1.8. SEARCH FOR BG, DK, I <Yes, No>
- 6.1.9. SERAC FOR L/L' <Yes, No>
- 6.1.10. Pref. Search Standard <BG-DK-I, L-L', M>
- 6.1.11. Station Ident <Yes, No>
- 6.1.12. POWER ON TO STANDBY <Yes, No>

7. Options2

- 7.1.1. Tuner Options
 - 7.1.1.1.1. Control Byte <128..256>
 - 7.1.1.1.2. BSW1 <0..256>
 - 7.1.1.1.3. BSW2 <0..256>
 - 7.1.1.1.4. BSW3 <0..256>
 - 7.1.1.1.5. VHF1-3-L <0..256>
 - 7.1.1.1.6. VHF1-3-H <0..256>
 - 7.1.1.1.7. VHF3-UHF_L <0..256>
 - 7.1.1.1.8. VHF3-UHF_H <0..256>
 - 7.1.1.1.9. Top Setting-PAL <0..15>
 - 7.1.1.1.10. Top Setting-SECAM <0..15>
- 7.1.2. Blue Back. On Menu <Yes, No>
- 7.1.3. Dynamic Bass On Menu <Yes, No>
- 7.1.4. Vir. Dolby On Menu <Yes, No>
- 7.1.5. APS Delay Time(ms) <0..250>
- 7.1.6. Video Peaking <-8..15>
- 7.1.7. Comb Filter/CTI/LTI <Yes, No>
- 7.1.8. APS Test Mode <Yes, No>

8. Audio Options

- 8.1.1. Carrier Mute <Yes, No>
- 8.1.2. FM Presc_AVL_off <0..256>
- 8.1.3. NICAM Presc_AVL_off <0..256>
- 8.1.4. Scart Presc_AVL_off <0..256>
- 8.1.5. FM Presc_AVL_on <0..256>
- 8.1.6. NICAM Presc_AVL_on <0..256>
- 8.1.7. Scart Presc_AVL_on <0..256>
- 8.1.8. Line-out Via HP <Yes, No>

9. 9-Auto calibration

9.1.1. Exit

9.1.2. AutoColor

9.1.3. AdcGain

R 99 G 99 B 99

9.1.4. ADC Offset

R 133 G 129 B 145

9.1.5. Color temp **Cool**

9.1.6. Gain

R 140 G 140 B 140

9.1.7. Offset

R 118 G 120 B 127

9.1.8. Con Max **145**

9.1.9. Bri Mid **104**

9.1.10. Color **32**

9.1.11. Sharp **9**

10. 10-INIT NVM **<Yes/No>**

11. 11-SELECTED PANEL**<SVA150XGA, M190A1, M190E5>**

Remote Control Type: RC1090, OTHERS, RC1243

SW Version → 17MB20_STD_0.0.XX