

Tb1238 Series 1²C Bus Control Instruction

1

1. The way get into BUS mode:
Press the "-/-"key to select "--" → Press the "1" and "2"key to get in program "12" → Press the "3" and "8"key to get in program "38" → Press the "menu" key repeatedly to get in "pos.lock" menu → Press the **mute** key → Input "1""2""3""8" in the password item. The TV set will enter the BUS mode while the character "M" appears on the top right of the screen.
2. Under BUS mode, you can select the item by pressing the "↑↓" key and you can adjust the value of the items when you press the "←→"key.
3. If the adjusting is default, please restore the data as previous or adjust according the table as follows.

| Number | Item | Value | Meaning | Number | Item | Value | Meaning |
|--------|------|-------|-----------------------|--------|-------|-------|--------------------------------------|
| 1 | RCUT | 20* | Red cut-off | 35 | VP 60 | 01 | 60Hz vertical center |
| 2 | GCUT | 38* | Green cut-off | 36 | HITS | FD | 50Hz/60Hz vertical size |
| 3 | BCUT | 44* | Blue cut-off | 37 | VLIN | 0A | Vertical linearity |
| 4 | GDRV | 40* | Green drive | 38 | VSC | 06 | Vertical S correction |
| 5 | BDRV | 40* | Blue drive | 39 | VLIS | FF | 50Hz/60Hz vertical linearity |
| 6 | CNTX | 3F | Contrast maximum | 40 | DPC | 00 | 50Hz pillow distortion correction |
| 7 | BRTC | 30 | Brighter center | 41 | DPCS | 00 | 50/60Hz pillow distortion correction |
| 8 | COLC | 50 | Color center | 42 | KEY | 00 | 50Hz keystone distortion |
| 9 | TNTC | 40 | Tint center | 43 | KEYS | 00 | 50/60Hz keystone distortion |
| 10 | COLP | 10 | Color center of PAL | 44 | WID | 00 | 50Hz horizontal size |
| 11 | COLS | 40 | Color center of SECAM | 45 | WIDS | 00 | 50/60Hz horizontal size |