

1. Part 1- Enter Service Mode (D-Mode)

1.1. The way to enter service mode

a) Method One

- A) Make the TV set to Standby Mode from Running Mode,
- B) Switch off Power Supply
- C) Switch on Power Supply while pressing "TEXT" Key continuously, until TV set switch on and enter service mode.

b) Another method

Press "OK" key on RC to enter service mode directly.

Notes: Please be noted this method is valid only when "bit-0" of "MODE 1" is "0", "MODE 1" is first item of page 9 in factory mode.

If the set has been initialized, "OK" button will not enable you to enter service mode (D-mode), you have to use a) way to enter.

1.2. Keys' function on RC at the service mode (D-Mode)

Navigation in factory mode:

Press "Up" and "Down" key to select option;

Press "Left" and "Right" key to adjust or select option.

Press "OK" KEY on the RC as the shortcut key to access or exit service menu;

All change in service mode will be saved in EEPROM automatically

1.3. Brief introduction on some special modes

1.3.1. Aging Mode

— it is used before set alignment and should operate in factory mode;

Press blue "GUIDE" (or blue key when use RC903A R.C., same as below in column with green words) Key in factory mode, the Aging Mode will be entered when "Aging Mode" is shown on screen. Press blue "GUIDE" (blue) key again will exit "Aging Mode".

1.3.2. Vertical Stop mode

— it is used to adjust the screen voltage.

Press red "PRESETS" (red) key in factory mode and repress "PRESETS" (red) key to exit.

1.3.3. White balance alignment mode

— Press "EXIT" key on factory RC, The set will display "BUS OPEN", which means the I²C bus from the CPU to other UOC3 module and ICs had been released. This is only used during automatic adjustment of white balance. Press other key will exit "BUS OPEN".

1.3.4. RESET

— Initialization before the set will took away from factory.

In factory mode, press "INFO" (P<P) key, then "RESET" will be shown.

Press "ZOOM+", "BUSY" will be shown.

Initialization will be finished until "BUSY" disappear.

— TV Status after RESET

ETC009(M61) ETC010(M62) menu setting after reset

Chassis Name	ETC009(M61)/010	Serial No.	
Issued on	2005-07-07	Page	Page 6 of 33
Updated on	2005-09-19	Version	2.2