## 3-1-2 Camera Adjustment

**Note**: "XX XX" indicate the previous preset value and adjusted value. Press the "Joystick(OK)" (Confirm) to store the adjusted value.

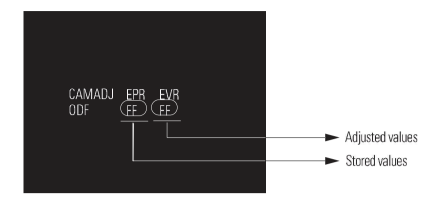


Fig. 3-2

## 1) EEPROM Data Initialize

Caution: These adjustments must be done when installing a new EEPROM (ICM04) in Main PCB.

- Move the "[Joysitck] UP or DOWN (Mode UP/DOWN)" until CAMADJ displays "0DF XX XX".
- 2 Press the "Vol + or (data UP/ DOWN)" so that display of EVR is "AA"
- 3 Press the "Joystick(OK)" (Confirm).
- 4 The OSD shows "OK" after finishing the initalize.

(Show Fig. 3-2)

## 2) Lens Zoom Track

Caution: For whole zoom range, it shall be in focus.

The location of a focus lens is moving depending on the location of Zoom Lens. During adjusting, micom measures the focus location from a near distance to a long.

- **1** Camera is set to E-E mode.
- 2 Set the Focus chart.
- 3 Center the camera about 3m from a focus chart which, should be placed on a flat surfaced white or gray all.
- **4** Connect the video output terminal to a TV.
- 6 Move the "[Joysitck] UP or DOWN (Mode UP/DOWN)" until OSD Shows "0DE XX XX".
- **6** Press the "Joystick(OK)" (Confirm).

Never impact on the lens when adjusting zoom and focus Lens.

The OSD Show "OK" after finishing the adjustment

## (Show Fig. 3-3)

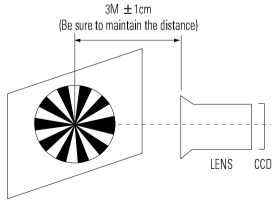


Fig. 3-3

Samsung Electronics 3-3