





FULL  
 COMP  
 USER  
 OFFSET: 0-20 (**16**)  
 RETURN:

ZONE NUM: 0-3 (**0**)  
 DETECT: OFF(NUM:1-3)/ON(NUM:0)  
 DET H-POS: 0-60 (**10/10/30/10**) [DETECT: ON]  
 DET V-POS: 0-34 (**2/2/2/17**) [DETECT: ON]  
 DET H-SIZE: 0-60 (**40/15/15/15**) [DETECT: ON]  
 DET V-SIZE: 0-34 (**28/13/13/13**) [DETECT: ON]  
 ALARM: **OFF**/OSD  
 SENSITIVITY: 0-10 (**5**)  
 INTERVAL: 0-10 (**2**)  
 RETURN:

ZONE NUM: 0-15 (**0**)  
 ZONE DISP: OFF(NUM:1-15)/ON(NUM:0)  
 H-POS: 0-60 (**12/16/20/24/28/32/12/.../32**)  
 V-POS: 0-40 (**2/.../6/.../10/...**)  
 H-SIZE: 0-60 (**3**)  
 V-SIZE: 0-40 (**3**)  
 COLOR: **BLACK**/GRAY1-6/WHITE/RED/  
 GREEN/BLUE/CYAN/YELLOW/MAGENTA  
 TRANS: 0-3 (**0**)  
 RETURN:

ZONE NUM: 0-7 (**0**)  
 ZONE DISP: OFF(NUM:1-7)/ON(NUM:0)  
 POS0-X: 0-120 (**24/34/44/54/24/34/44/54**)  
 POS0-Y: 0-68 (**35/35/35/35/45/45/45/45**)  
 POS1-X: 0-120 (**32/42/52/62/32/42/52/62**)  
 POS1-Y: 0-68 (**35/35/35/35/45/45/45/45**)  
 POS2-X: 0-120 (**32/42/52/62/32/42/52/62**)  
 POS2-Y: 0-68 (**43/43/43/43/53/53/53/53**)  
 POS3-X: 0-120 (**24/34/44/54/24/34/44/54**)  
 POS3-Y: 0-68 (**43/43/43/43/53/53/53/53**)  
 COLOR: **BLACK**/GRAY1-6/WHITE/RED/  
 GREEN/BLUE/CYAN/YELLOW/MAGENTA  
 TRANS: 0-3 (**0**)  
 RETURN:

WEIGHT: 0-100% (**100**)  
RETURN:

**OFF**  
 DISPLAY  

CAM TITLE	
*	
00000000	
U, D	- CHAR SELECT
L, R	- POSITION
ENTER	- RETURN

THRESHOLD: 0-255 (**8**)  
 DEFECT DET ON **DEFECT DET:\*\*\***  
 RETURN:

**Shad processing...**

SETUP

SPECIAL

HIDDEN

(Leftkey: More than 2 seconds)

SYSTEM CODE: 0x7011

COLOR ADJ: ↵

- R-Y GAIN + : 0-255(87)
- R-Y GAIN - : 0-255(81)
- B-Y GAIN + : 0-255(96)
- B-Y GAIN - : 0-255(96)
- R-Y HUE + : 0-255(232)
- R-Y HUE - : 0-255(0)
- B-Y HUE + : 0-255(224)
- B-Y HUE - : 0-255(220)
- RESEY: OFF/OK
- RETURN: ↵

AD-KEY : TYPE-A/TYP-E-B

DEBUG-OSD: OFF/ON↵

CVBS: ON/OFF

COLOR SUP: 0-16 (10)

EXIT

```

          DEBUG-OSD
    >DEBUGING  NO-ACT
      EPROM    1b4
      RETURN : ↵

      ADC_KEY: 000001f*
      CDS_In  : 000001**
      CDS d->n000000180
      CDS n->d000000c0
      Agc Curr000000d4
      Agc d->n000000050
      Agc n->d0000001e
  
```