

Item	Default	Description
IF	38.9	IF selection (58.8, 45.8, 38.9 or 38.00 MHz)
IFL1	33.9	IF for SECAM-L1 selection (33.4 or 33.9 MHz)
HP	31	Horizontal parallelogram
HB	31	Horizontal bow
EW	37	East-west Width for picture setting 16:9
PW	18	East-west Parabola for picture setting 16:9
LCP	13	East-west Upper Corner parabola for picture setting 16:9
TC	28	East-west Trapizium for picture setting 16:9
HP4:3	31	Horizontal parallelogram for picture setting 4:3
EW4:3	45	East-west Width for picture setting 4:3
PW4:3	15	East-west Parabola for picture setting 4:3
UCP4:3	35	East-west Upper Corner parabola for picture setting 4:3
LCP4:3	25	East-west Lower Corner parabola for picture setting 4:3
TC4:3	31	East-west Trapizium for picture setting 4:3
HS	31	Horizontal Shift
VS	31	Vertical Slope
VA	31	Vertical Amplitude
SC	31	S-Correction
VSD	Off	Vertical Scan Disable
VSH	31	Vertical Shift
VX	25	Vertical zoom (East-west only)
BLR	7	Black Level Red
BLG	7	Black Level Green
WPR	31	White point correction Red
WPG	31	White point correction Green
WPB	31	White point correction Blue
Ys	15	Y-delay adjustment for SECAM
Yn	8	Y-delay adjustment for NTSC
YP	0	Y-delay adjustment for PAL

The service menu is entered by pressing the <SUB-PAGE> key on the RC and VOLUME-DOWN key on the TV simultaneously when entering the service mode the first menu item is IF (selection of normal IF). Next items can be selected using the key <VOLUME-UP> and <PROGRAM-DOWN>. The value of each item can be changed using the keys <VOLUME-UP> and <PROGRAM-DOWN>. The item values are displayed as decimal values, except for the tuner-band-selection, Bits and capture items.

They are displayed as hexa-decimal values. All values are stored in non-volatile memory when the service menu is left. They are displayed as binary values and present values in NVM. While doing so, the OSD displays "BUSY". When the initializer finishes, the message "READY" is written on the screen.

INIT CTV832U" item initializes the NVM. It clears all names and tuning information of all programs and writes default values for the service alignments and preset values in NVM. While doing so, the OSD displays "BUSY". When the initializer finishes, the message "READY" is written on the screen.

SE SERVICE MENU

Y0	0	Y-delay adjustment for external sources	
AGC	4	AGC take over	
PAL-BG	=	Selection PAL-BG	(Default=E3)
PAL-DK	=	Selection PAL-DK	(1)
PAL-I	=	Selection PAL-I	(0)
PAL-M	=	Selection PAL-M	(0)
PAL-N	=	Selection PAL-N	(0)
NTSC-M	=	Selection NTSC-M	(1)
NTSC-443	=	Selection NTSC-443	(1)
SECAM-BG	=	Selection SECAM-BG	(1)
WEB	=	Selection SECAM-DK	(Default=07)
FRANCE	=	Selection SECAM-FRANCE	(1)
SECAM-DK	=	Selection SECAM-DK	(Default=07)
OptBty1			(1) Selected, (0) Not Selected
Bits	00	(ACL=0; FCO=0; SVO=0; HPI=0; FSL=0; OSO=0;	
CL	4	Catchode drive level	
Bits1	00	(FEI=0; TV=0; AV-1=0; AV-2=0; AV-2S=0;	
PAL-BG	=	AV-3=0; AV-3S=0; AV=0)	
OptBty2			(1) Selected, (0) Not Selected
SECAM-BG	=	Selection SECAM-BG	
WEB	=	Selection NTSC-M	
FRANCE	=	Selection NTSC-443	
SECBM-DK	=	Selection SECAM-DK	(Default=07)
OptBty3			(1) Selected, (0) Not Selected
JR	=	Selection SECAM-FRANCE	
HP	=	Selection SECAM-DK	
VOL Bar	=	Selection PAL-BG	
Sub Wof	=	Selection PAL-N	
Presets	=	Selection NTSC-M	
Lock	=	Selection SECAM-BG	
Hotel	=	Selection SECAM-DK	(0)
OptBty4			(1) Selected, (0) Not Selected
16.9	=	Set 16:9 mode active	(Default=B8)
110	=	Selection 110/90 Tube	(1/0)
Hpol	=	Default	
Vpol	=	Default	(0)
Feld	=	Default	(0)
FE-Out	=	Default	(1)
Sw-on	=	When the power on the TV, it Enables or Disables	
Vg-Chek	=	Standby Mode.	
OptBty5			(1) Selected, (0) Not Selected
AM/PM	=	Enable/Disable Click Menu	(1)
AVL	=	Auto Volume Level	(1)
1-norma	=	Default	(0)
Flop-Txt	=	Default	(0)
TR	=	Default	(0)
DVD Start	=	Default	(0)
*	(1) Selected, (0) Not Selected		