

To enter to the Service Mode

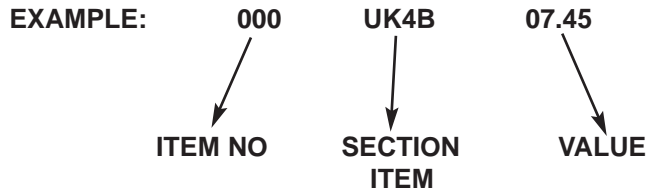
+ Press and hold the **GREEN** button on the remote control and then press the **P▼** button on the cabinet.

To select the service item and change data value

+ To select the adjustment item, use the **P▲** or **P▼** button.

+ To change the service data, use the **Volume -(LEFT)** or **Volume + (RIGHT)** button.

+ The data which is set in the service mode is stored into the memory IC automatically.



Exit from the Service Mode

+ Press the **MENU** button or turn off the TV set by using the Mains switch.

OPTION SETTINGS

UK4B ALIGNMENT MATRIX		CE32LDY1-B	CE27LDY1-C	CE32LDY1-C	CE32LM4-E	CE32LMY1-B	CE32LM4WP-E	CE27LMY1-B
OPTIONS								
SERVICE ITEM	BASS	1	1	1	1	1	1	1
SERVICE ITEM	SUROUND	1	1	1	1	1	1	1
SERVICE ITEM	WEL TXT	1	1	1	1	1	1	1
SERVICE ITEM	P&P	1	1	1	1	1	1	1
SERVICE ITEM	EU0 UK1 IRE2 UKIRE3	1	1	0	0	0	0	0
SERVICE ITEM	PC	1	1	1	1	1	1	1
SERVICE ITEM	HD	1	1	1	1	0	1	0
SERVICE ITEM	DIG	1	1	1	0	0	0	0
SERVICE ITEM	HDD	1	1	1	0	0	0	0
SERVICE ITEM	PATH HDD	1	1	1	1	1	1	1
SERVICE ITEM	COLOR SYS	0	0	0	0	0	0	0
SERVICE ITEM	AFC	0	0	0	0	0	0	0
SERVICE ITEM	ATS	1	1	1	1	1	1	1
SPECIAL ITEMS								
SERVICE ITEM	DIG PHI1	0	0	0	0	0	0	0
SERVICE ITEM	HDD PHI1	0	0	0	0	0	0	0

SHIPPING CONDITIONS				
	PERSONAL	DYNAMIC	STANDARD	ECO
BRIGHTNESS	32	32	32	20
CONTRAST	40	50	40	31
COLOUR	32	32	32	20
SHARPNESS	32	32	32	16
PRESET				
NOISE REDUCTION	LOW	LOW	LOW	LOW
DYN SKIN TONE	ON	ON	ON	ON
TEXT BRIGHTNESS	MID	MID	MID	MID

HDD

The HDD interface printed circuit board functions as both a controller for the hard disk and its various functions, and also converts the analogue video and audio signals to a data format suitable for recording to disk and also playback to an analogue signal.

This board controls -

- HDD functions
- HDD signal conversions
- HDD menus
- HDD timer functions
- HDD instructions