

RS232C Command Tables

Functional Execution Command Table

Command	Item
C00	POWER ON
C01	POWER OFF
C24	Wide "Natural" direct
C25	Wide "Zoom 16:9" direct
C26	Wide "Title in 16:9" direct
C27	Wide "Zoom 14:9" direct
C28	Wide "Title in 14:9" direct
C29	Wide "Full" direct
C0F	Wide "Normal" direct
C70	AV1 direct
C71	RGB direct
C72	AV2 RGBHV direct
C73	AV2 YPbPr direct
C74	AV3 direct
C75	DVI direct
C76	PC direct
C64	PC Auto adjust
C92	Factory settings
CF PSAVE ON	Power save ON
CF PSAVE OFF	Power save OFF
CF CLOK ON	Child lock ON
CF CLOK OFF	Child lock OFF
CF DEARMCY	RC inhibition OFF
CF DEARMCN	RC inhibition ON

Image control Read Command Table

Status read command	Item
CR BRIGHT	Status of Brightness.
CR CONT	Status of Contrast.
CR COLOR	Status of Color.
CR TINT	Status of Tint.
CR SHARP	Sharpness.
CR WBAL	Status of White Balance Mode information.
CR WBAL-R	Status of White Balance Red
CR WBAL-G	Status of White Balance Green
CR WBAL-B	Status of White Balance Blue
CR NZRED	Status of Noise reduction setting.
CR FILM	Status of Film mode setting.
CR IMAGE	Status of Image selection. (The same as PICTURE mode)
CR DCDI	Status of DCDI setting.
CR ACCACM	Status of ACC/ACM setting.
CR CCS	Status of CCS setting.
CR MPEGNR	Status of MPEG NR setting.

PC Read Command Table

Status read command	Item
CR H-POS	Status of Horizontal position.
CR V-POS	Status of Vertical position.
CR PHASE	Status of PHASE value.
CR CLOCK	Status of CLOCK value.

Input Read Command Table

Status read command	Item
CR INPUT	Status of Input selection.
CR SOURCE	Status of Input source mode.
CR SYSTEM	Status of system of Input mode.

Screen Read Command Table

Status read command	Item
CR SCREEN	Status of screen size (The same of WIDE mode)

RS232C Command Tables

Time Read Command Table

Status/read command	Item
CR PANELH	Status of accumulated lifetime of panel. (The same as CR_LAMPH Command)
CR MONH	Status of accumulated lifetime of monitor (The same as CR_PROJH Command)

Sound control Read Command Table

Status/read command	Item
CR VOLUME	Status of volume value.
CR MUTE	Status of MUTE.

Setting Read Command Table

Status/read command	Item
CR LANG	Status of Language selection.
CR P-MANE	Status of Power management setting
CR TILE	Status of Tile mode ON/OFF setting
CR TILE-HSETS	Status of Tile mode, the number of Horizontal array.
CR TILE-VSETS	Status of Tile mode, the number of Vertical array.
CR TILE-HLOCAT	Status of Tile mode, the number of Horizontal allocation.
CR TILE-VLOCAT	Status of Tile mode the number of Horizontal allocation.
CR TILE-BZLHADJ	Status of Tile mode, the width of bezel(Horizontal)
CR TILE-BZLVADJ	Status of Tile mode, the width of bezel (Vertical)
CR ONPROG	Status of On Program information/
CR WINTERMODE	Status of Winter mode Information.
CR PANELPROTECT	Statuses of Panel protect Information.
CR LEDLIGHT	Status of LED light Information.
CR AVAUTOSHUT	Status of AV auto shut OFF Information.
CR CHILDLCK	Statuses of Child lock Information.
CR RCINHIBITION	Status of RC Inhibit Information.

Other Read Command Table

Status/read command	Item
CR STATUS	Status of the operation of the monitor.
CR SIGNAL	Status of with or without signal.
CR FREEZE	Status of Freeze setting.
CR FANLOCK	Statuses of fan lock error.
CR TEMP	Status of current temperature value.

UK5 Read Command Table (Basic Command)

Command	Item	Note
CR0	Power	On, Standby, power error,
CR1	Input Mode	AV1, AV2, ..., DVI, PC
CR WIDE	Wide mode	Auto, Normal, Full, ...
CR PICTURE	Picture mode	Dynamic, Standard, ...
CR SIGNAL	Signal existence	Signal / No signal
CR CHILD	Child lock	On / Off
CR PSAVE	Power save	On / Off
CRTM	Panel usage time	
CR RMC	RC inhibition	On / Off
CR MDL	Model number	52LH1

Error code Table

Error code	
?	<ul style="list-style-type: none"> • Receiving the data that cannot be decoded • The wrong indication of parameter (Wrong figured number, or wrong word is included.)
0 0 0	Normal receiving (no error)
1 0 2	If the command of out of range is directly entered valuable parameter.
1 0 3	No matching with Hardware (Command for optional function which is not equipped.)
2 0 1	If the command of "Out of range" is entered by increment or decrements by numeric value.
3 0 1	While capturing the picture, no execution. Wait and transmit command again.
4 0 2	While PIN code is in operation, no execution. Wait and transmit command again.
1 0 1	The errors not including above.