

Category	Function	PH30	PF30	Control	Inquiry		Value of variable of parameter or callback	Explanation of value	
					Command	Response			
Basic Setting	Power ON	o	o	PON	QPW	QPW:*	0/1	OFF/ON	
	Power OFF	o	o	POF					
	Main picture Input Select	o	o	IMS:***	QMI	QMI:***	SL1(S1A/S1B)/VD1/YP1/HM1/DV1/PC1	SLOT(A/B)/VIDEO/COMPONENT/HDMI/DVI/HX	
	Main picture Input Select (toggle)	o	o	IMS					
	Audio Volume	o	o	AVL:**					
	Volume Up	o	o	AUU	QAV	QAV:**	00 to 63	0 to 63	
	Volume Down	o	o	AUD					
	Audio Mute	o	o	AMT:*	QAM	QAM:*	0/1	OFF/ON	
	Audio Mute (toggle)	o	o	AMT					
	Picture Mute	o	o	VMT:*	QVM	QVM:*	0/1	OFF/ON	
	Picture Mute (toggle)	o	o	VMT					
	Aspect	o	o	DAM:****	QAS	QAS:****	ZOOM/FULL/JUST/NORM/ZOM2/ZOM3/SJST/SNO	Zoom/Full/Just/Normal/Zoom2/Zoom3/Side cut just/Side cut Normal/Side cut	
Aspect (toggle)	o	o	DAM			M/SFUL/14:9	Full/14:9		
Technical Setting	Picture Menu	o	o	VPC:MEN***	QPC:MEN	QPC:MEN***	STD/DYN/CNM/MON	Standard/Dynamic/Cinema/Monitor	
	Picture	o	o	VPC:PIC***	QPC:PIC	QPC:PIC***	-30 to 000 to +30(030)	-30 to 30	
	Brightness	o	o	VPC:BLK***	QPC:BLK	QPC:BLK***	-30 to 000 to +30(030)	-30 to 30	
	Color	o	o	VPC:COL***	QPC:COL	QPC:COL***	-30 to 000 to +30(030)	-30 to 30	
	TINT	o	o	VPC:TIN***	QPC:TIN	QPC:TIN***	-30 to 000 to +30(030)	-30 to 30	
	Sharpness	o	o	VPC:SHP***	QPC:SHP	QPC:SHP***	-15 to 000 to +15(015)	-15 to 15	
	Color Temperature	o	o	VPC:TMP***	QPC:TMP	QPC:TMP***	WRM/MID/COOL	Warm/Medium/Cool	
	Picture Color Adjust	o	o	VPC:PAJ*	QPC:PAJ	QPC:PAJ*	0/1	OFF/ON	
	Black Extension	o	o	VWB:BEX***	QWB:BEX	QWB:BEX***	000 to 008	0 to 8	
	Input Level	o	o	VWB:ILV***	QWB:ILV	QWB:ILV***	-32 to 000 to +32(032)	-32 to 32	
	W/B High R	o	o	VWB:RDR***	QWB:RDR	QWB:RDR***	-30 to 000 to +30(030)	-30 to 30	
	W/B High G	o	o	VWB:GDR***	QWB:GDR	QWB:GDR***	-30 to 000 to +30(030)	-30 to 30	
W/B High B	o	o	VWB:BDR***	QWB:BDR	QWB:BDR***	-30 to 000 to +30(030)	-30 to 30		
W/B Low R	o	o	VWB:RCT***	QWB:RCT	QWB:RCT***	-30 to 000 to +30(030)	-30 to 30		
W/B Low G	o	o	VWB:GCT***	QWB:GCT	QWB:GCT***	-30 to 000 to +30(030)	-30 to 30		
W/B Low B	o	o	VWB:BCT***	QWB:BCT	QWB:BCT***	-30 to 000 to +30(030)	-30 to 30		
Gamma	o	o	VWB:GMM**	QWB:GMM	QWB:GMM**	SC/20/22/26	S Curve/2.0/2.2/2.6		
Memory function	Memory Delete	-	o	VPF:DEL**	-	-	01 to 08	memoryNo.1tomemoryNo.08	
	Memory Load	-	o	VPF:LOD**	-	-	01 to 08	memoryNo.1tomemoryNo.08	
	Memory naming	-	o	VPF:NAM ** *...*	QPF:NAM **	QPF:NAM ** *...*	01 to 08 1to40 characters(ACII code 0x20 to 0x7e)	MEMORYNo.01toMEMORYNo.8 MEMORY name(Max 40 characters) Enable Characters --- Space ! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { } to	
	Memory Save	-	o	VPF:SAV ** *...*	-	-	01 to 08 1to40characters(ACII code 0x20 to 0x7e)	MEMORYNo.01toMEMORYNo.8 MEMORY name(Max 40 characters) Enable Characters --- Space ! " # \$ % & ' () * + , - . / 0 1 2 3 4 5 6 7 8 9 : ; < > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` a b c d e f g h i j k l m n o p q r s t u v w x y z { } to	
	Memory Setting Condition	-	o	-	QPF:STA	QPF:STA*****	-/0 (memoryNo.1toNo.08)	yet/saved	
	Audio	Audio Menu	o	o	AAC:MEN***	QAC:MEN	QAC:MEN***	STD(AUT)/DYN/CLR	Standard/Dynamic/Clear
		BASS	o	o	AAC:BAS***	QAC:BAS	QAC:BAS***	-15 to 000 to +15(015)	-15 to 15
		MID	-	o	AAC:MID***	QAC:MID	QAC:MID***	-15 to 000 to +15(015)	-15 to 15
		TREBLE	o	o	AAC:TRE***	QAC:TRE	QAC:TRE***	-15 to 000 to +15(015)	-15 to 15
		BALANCE	o	o	AAC:BAL***	QAC:BAL	QAC:BAL***	-30 to 000 to +30(030)	-30 to 30
		SURROUND	-	o	AAC:SUR***	QAC:SUR	QAC:SUR***	MON/OFF	ON/OFF
	SDI Audio Output	L channel	-	o	ASD:LCH**	QSD:LCH	QSD:LCH**	01to16	Channel1toChannel16
R channel		-	o	ASD:RCH**	QSD:RCH	QSD:RCH**	01to16	Channel1toChannel16	
Sound output		-	o	ASD:OUT*	QSD:OUT	QSD:OUT*	0/1	OFF/ON	
Level Meter		-	o	ASD:LMT*	QSD:LMT	QSD:LMT*	0/1/2	OFF/1-8ch/9-16ch	
Position/ Size	Horizontal Position	o	o	DGE:HPO****	QGE:HPO	QGE:HPO****	-124 to 0000 to +124(0124)	-124 to 124	
	Horizontal Size	o	o	DGE:HSZ****	QGE:HSZ	QGE:HSZ****	-124 to 0000 to +124(0124)	-124 to 124	
	Vertical Position	o	o	DGE:VPO****	QGE:VPO	QGE:VPO****	-124 to 0000 to +124(0124)	-124 to 124	
	Vertical Size	o	o	DGE:VSZ****	QGE:VSZ	QGE:VSZ****	-062 to 0000 to +062(0062)	-62 to 62	
	Dot Clock	o	o	DGE:DCL****	QGE:DCL	QGE:DCL****	-032 to 0000 to +032(0032)	-32 to 32	
	Clock phase	o	o	DGE:CLK****	QGE:CLK	QGE:CLK****	-016 to 0000 to +016(0016)	-16 to 16	
	Clamp Position	o	o	DGE:CLP	QGE:CLP	QGE:CLP****	0000 to +127(0127) (PH30) -064 to 0000 to +064(0064) (PF30)	0 to 127 (PH30) -64 to 64 (PF30)	
	1:1Pixel Mode	-	o	DGE:DBD*	QGE:DBD	QGE:DBD*	0/1	OFF/ON	
	Image Overscan	o	o	DGE:OVS*	QGE:OVS	QGE:OVS*	0/1	OFF/ON	
	POS./SIZE (H-POS./H-SIZE/V-POS./V-SIZE)	o	o	DGE:PSZ***** ***	QGE:PSZ	QGE:PSZ***** ***	-124 to 0000 to +124(0124),-124 to 0000 to +124(0124),-124 to 0000 to +124(0124),-062 to 0000 to +062(0062)	Horizontal position(-124 to 0000 to +124(0124)),Horizontal size(-124 to 0000 to +124(0124)),Vertical position(-124 to 0000 to +124(0124)),Vertical size(-062 to 0000 to +062(0062))	
	Auto Setup	o	o	DGE:ASU*	QGE:ASU	QGE:ASU * *	1/0 OK/NG/OF/NW	control command: Enable/Disable monitoring command: Setting OK/Setting NG/failure/Now writing	
	3D picture	COMPONENT / RGB-IN SELECT	o	o	SSU:CMP***	QSU:CMP	QSU:CMP***	YBR/RGB	component/RGB
YUV/RGB Select		o	o	SSU:DYR***	QSU:DYR	QSU:DYR***	YUV/RGB	YUV/RGB	
Input Label		o	o	SSU:ILA***	QSU:ILA	QSU:ILA***	(Current) / DV1 / DV2 / DV3 / DV4 / BD1 / BD2 / BD3 / BD4 / CTV / VCR / STB / SKP (Current) SLOT INPUT:INP VIDEO:NRM COMPONENT:NRM HDMI:NRM DVI:NRM PC:PCN)	(Current) / DVD1 / DVD2 / DVD3 / DVD4 / Blu-ray1 / Blu-ray2 / Blu-ray3 / Blu-ray4 / CTV / VCR / STB / SKIP (Current) SLOT INPUT (A/B) / VIDEO / COMPONENT / HDMI / DVI / PC	
Power Save		o	o	SSU:PSV*	QSU:PSV	QSU:PSV*	0/1	OFF/ON	
Standby Save		-	o	SSU:SSV*	QSU:SSV	QSU:SSV*	0/1	OFF/ON	
Power Management		o	o	SSU:DPM*	QSU:DPM	QSU:DPM*	0/1	OFF/ON	
DVI-D Power Management		o	o	SSU:DPD*	QSU:DPD	QSU:DPD*	0/1	OFF/ON	
Auto Power Off		o	o	SSU:AOF*	QSU:AOF	QSU:AOF*	0/1	OFF/ON	
OSD Design		o	o	SSU:NAO*	QSU:NAO	QSU:NAO*	0/1	OFF/ON	
OSD Position		o	o	SSU:LNG***	QSU:LNG	QSU:LNG***	ENG/DEU/FRA/ITL/CHA/USA/ESP/JPN/RUS	English/Germany/French/Italian/Chinese/American/Spanish/Japanese/Russia	
OSD Language		o	o	SSU:DOR*	QSU:DOR	QSU:DOR*	0/1	Landscape/Portrait Landscape/Portrait	
3D Glass		-	o	SDS:EYW*	QDS:EYW	QDS:EYW*	0/1	OFF/ON	
3D system	-	o	SDS:IFM***	QDS:IFM	QDS:IFM***	SBS / TAB / TWD / AUT / SML	Side by Side/ Top and Bottom/2D/auto/simul		
L/R Swap	-	o	SDS:SWP*	QDS:SWP	QDS:SWP*	0/1	OFF/ON		

Category	Function	PH30	PF30	Control	Inquiry		Value of variable of parameter or callback	Explanation of value
					Command	Response		
	3D Caution Message	-	o	SDS:MSG	-	-	-	-
Signal mode	3D Y/C Filter(NTSC)	-	o	SSG:YCS*	QSG:YCS	QSG:YCS*	0/1	OFF/ON
	SYNC Signal setting	o	o	SSG:SNC***	QSG:SNC	QSG:SNC***	VID/GRN/HAV	VBS/OnG/AUTO
	Color System	o	o	SSG:COS***	QSG:COS	QSG:COS***	NTS/PAL/SCM/MNT/AUT	NTSC/PAL/SECAM/MNTSC/AUTO
	3:2 Pull Down	o	o	SSG:DCR*	QSG:DCR	QSG:DCR*	0/1	OFF/ON
	Video NR	o	o	SSG:VNR*	QSG:VNR	QSG:VNR*	0/1	off/Minimum
	NR	o	o	SSG:VNREXT***	QSG:VNREXT	QSG:VNREXT***	OFF/MIN/MID/MAX	off/Minimum/Midium/Max
	Block NR	o	o	SSG:BNR***	QSG:BNR	QSG:BNR***	OFF/MIN/MID/MAX	off/Minimum/Midium/Max
	Mosquito NR	o	o	SSG:MNR***	QSG:MNR	QSG:MNR***	OFF/MIN/MID/MAX	off/Minimum/Midium/Max
	NR setting	o	o	SSG:NRS***	QSG:NRS	QSG:NRS***	OFF/MIN/MID/MAX/ADV	off/Minimum/Midium/Max/advanced
	XGA select	o	o	SSG:XGA*	QSG:XGA	QSG:XGA*	1/2/3/4	1024 x 768 / 1280 x 768 / 1366 x 768 / AUTO
	SDIThrough	-	o	SSG:STH*	QSG:STH	QSG:STH*	0/1	OFF/ON
	Frame Creation	-	o	SSG:FRC*	QSG:FRC	QSG:FRC*	0/1	OFF/ON
	3D refresh rate	-	o	SSG:TRR*	QSG:TRR	QSG:TRR*	0/1	100Hz/120Hz
	SDI Signal Format	-	o	SSG:SFO*	QSG:SFO	QSG:SFO*	0/1/2/3/4/5/6/7/8	Auto / YCbCr(444) 10bit / YCbCr(422) 12bit / YCbCr(444) 12bit / RGB(444) 12bit / XYZ(444) 12bit
HDMI range	o	o	SSG:HRC***	QSG:HRC	QSG:HRC***	VID/FUL/AUT	VIDEO(16-255)/full(0-255)/auto	
Screen Saver	Screen saver	o	o	OSP:SCR*	QSP:SCR	QSP:SCR*	0/1/2/3/4	OFF/White bar/Reverse/Overlay white bar/All white
	Function	o	o	SSC:FNC*	QSC:FNC	QSC:FNC*	0/1/2/3	White bar/Reverse/Overlay white bar/All white
Screen Saver	Mode	o	o	SSC:MOD*	QSC:MOD	QSC:MOD*	0/1/2/3/4	OFF/Interval/Time setting/ON/Auto power off
	Interval	o	o	SSC:INT **** ****	QSC:INT	QSC:INT **** ****	0000 to 2359 0000 to 2359	Cycle time: 0:00 to 23:59 Working time:0:00 to 23:59
Screen Saver	Time of Day	-	o	SSC:TIM **** ****	QSC:TIM	QSC:TIM **** ****	0000 to 2359 0000 to 2359	Starting time: 0:00 to 23:59 Ending time:0:00 to 23:59
	Setup of Screensaver Time	o	o	SSC:AOF ****	QSC:AOF	QSC:AOF ****	0000 to 2359	Working: 00:00 to 23:59
Long Life Setting	Side Panel Color	o	o	SSC:SPC*	QSC:SPC	QSC:SPC*	0/1/2/3	off/Minimum/Midium/Max
	Peak limit	o	o	SSC:PLT*	QSC:PLT	QSC:PLT*	0/1	OFF/ON
	NANODRIFT saver setting	o	o	SSC:NDS*	QSC:NDS	QSC:NDS*	0/1/2/3 (PF30 : 1/2/3)	off/Minimum/Midium/Max (PF30 : Minimum/Midium/Max)
	Long Life Setting (Quick Setting)	o	o	SLS:QUJ***	---	---	---	NOW/ALL
	Long Life Setting(Reset)	o	o	SLS:RES***	---	---	---	NOW/ALL
	Lonk Life Setting(Lock)	o	o	SLS:LCK*	QLS:LCK	QLS:LCK*	0/1	release/Lock
Multi display setup	Multi Display ON/OFF	o	o	MDC:*	-	-	0/1	Multi display mode Off/On
	Multi Display Setup	o	o	MDC:*	QDC	QDC:*	1/0 * 0/1/2/3/4/5 ** 01to16	ON/OFF * 2x2/3x3/4x4/2x2F/3x3F/4x4F Picture No
	Multi Display Setup	o	o	MDC:EXT * * * * **	QDC:EXT	QDC:EXT * * * * **	0/1 1/2/3/4/5 1/2/3/4/5 0/1 01 to 25	Multi picture:OFF/ON Horizontal:x1/x2/x3/x4/x5 Vertical:x1/x2/x3/x4/x5 Seam setting:OFF/ON, Panel location No.: Hx1 Vx2:A1(01)-A2(02) / Vx3:A1(01)-A3(03) / Vx4:A1(01)-A4(04) / Vx5:A1(01)-A5(05) Hx2 Vx1:A1(01)-A2(02) / Vx2:A1(01)-B2(04) / Vx3:A1(01)-C2(06) / Vx4:A1(01)-D2(08) / Vx5:A1(0
	AI-Synchronization	-	o	MDC:AIC*	QDC:AIC	QDC:AIC*	0/1	OFF/ON
Portrait Setup	Portrait Setup	-	o	DPR:*	-	-	0/1	OFF/ON
	Portrsit Setup seam hides Video, Viewing Location	-	o	DPR: * * * *	QPR	QPR: * * * *	0/1 0/1 1/2 1/2/3	portrait setting:OFF/ON Seam setting:OFF/ON Cut mode: 1/2 Position/ Left/Center/Right
	AI-Synchronization	-	o	DPR:AIC*	QPR:AIC	QPR:AIC*	0/1	OFF/ON
Set up Timer	Power on time	-	o	TIM:PON****	QIM:PON	QIM:PON****	0/1, 0000 to 2359	Power on time setting: OFF/ON, 0:00 to 23:59
	Power off time	-	o	TIM:POF****	QIM:POF	QIM:POF****	0/1, 0000 to 2359	Power off time setting: OFF/ON, 0:00 to 23:59
Present Time Setup	Present Day	-	o	TIM:DAY***	QIM:DAY	QIM:DAY***	MON/TUE/WED/THU/FRI/SAT/SUN	MON/TUE/WED/THU/FRI/SAT/SUN
	Present time of day	-	o	TIM:NOW0****	QIM:NOW	QIM:NOW0****	0000 to 2359	0:00 to 23:59
Weekly Command Timer	Function On/Off	-	o	TIW:FNC*	QIW:FNC	QIW:FNC*	1/0	ON/OFF
	Program Set for the day of the Week	-	o	TIW:DPS *** *	-	-	MON/TUE/WED/THU/FRI/SAT/SUN 1to7	MONDAY/TUESDAY/WEDNESDAY/THURSDAY/FRIDAY/SATURDAY/SUNDAY PROGRAM1toPROGRAM7
	Program for whole week	-	o	TIW:WPS * * * * * * *	QIW:WPS	QIW:WPS * * * * * * *	1to7/- 1to7/- 1to7/- 1to7/- 1to7/- 1to7/- 1to7/-	PROGRAM1toPROGRAM7/--- PROGRAM1toPROGRAM7/--- PROGRAM1toPROGRAM7/--- PROGRAM1toPROGRAM7/--- PROGRAM1toPROGRAM7/--- PROGRAM1toPROGRAM7/--- PROGRAM1toPROGRAM7/---
	Program Edit	-	o	TIW:PRG * ** ***	QIW:PRG * **	QIW:PRG * ** ***	1to7 01to64 (command No.) 0000to2359/---- S01toS64/U01toU64/---	PROGRAM1toPROGRAM7 01to64 (command No.) 00:00to23:59/---- command01to64/User command 01to64/---
	User Command Edit	-	o	TIW:CMD *** *****	QIW:CMD ***	QIW:CMD *** *****	U01toU64 *****	User command01to64 (command No.) command (max.15characters)
Audio input select		o	o	SAI:V***A+++	QAI:V***	QAI:V***A+++	****SL1(S1A/S1B)/VD1/YP1/HM1/DV1/PC1 ++++SL1(S1A/S1B)/VD1/YP1/HM1/DV1/PC1/NAD	*...Video Input SLOT(A/B)/VIDEO/COMPONENT/HDMI/DVI/HX *...Audio Input SLOT(A/B)/VIDEO/COMPONENT/HDMI/DVI/HX/No Audio
		o	o	SAI:A+++	QAI	QAI:V***A+++	****SL1(S1A/S1B)/VD1/YP1/HM1/DV1/PC1 ++++SL1(S1A/S1B)/VD1/YP1/HM1/DV1/PC1/NAD	*...Video Input SLOT(A/B)/VIDEO/COMPONENT/HDMI/DVI/HX *...Audio Input SLOT(A/B)/VIDEO/COMPONENT/HDMI/DVI/HX/No Audio
Onscreen display	o	o	OSP:OSD*	QSP:OSD	QSP:OSD*	0/1	Disable/Enable	
Initial INPUT	o	o	OSP:IIN***	QSP:IIN	QSP:IIN***	OFF/SL1(S1A/S1B)/VD1/YP1/HM1/DV1/PC1	OFF/SLOT(A/B)/VIDEO/COMPONENT/HDMI/DVI/HX	
Initial VOL level	o	o	OSP:IVL***	QSP:IVL	QSP:IVL***	0/1, 00 to 63	OFF/ON, audio volume: 0 to 63	
Maximum VOL level	o	o	OSP:MVL***	QSP:MVL	QSP:MVL***	0/1, 00 to 63	OFF/ON, max.audio volume: 0 to 63	
INPUT lock	o	o	OSP:INL***	QSP:INL	QSP:INL***	OFF/SL1(S1A/S1B)/VD1/YP1/HM1/DV1/PC1	OFF/SLOT(A/B)/VIDEO/COMPONENT/HDMI/DVI/HX	
Button lock	o	o	OSP:BTL***	QSP:BTL	QSP:BTL***	OFF/MEN/ALL	OFF/MENU&ENTER/ON	
Remocon User level	o	o	OSP:RCM*	QSP:RCM	QSP:RCM*	0/1/2/3	OFF/User1/User2/User3	
Off-timer function	o	o	OSP:OFT*	QSP:OFT	QSP:OFT*	0/1	Disable/Enable	
Initial Power Mode	o	o	OSP:IPM***	QSP:IPM	QSP:IPM***	NOR/PON/STB	Normal/ Power On/ Stand by	
Display Size	o	o	DGE:SCN*	QGE:SCN	QGE:SCN*	0/1	OFF/ON	

初期設定

Category	Function	PH30	PF30	Control	Inquiry		Value of variable of parameter or callback	Explanation of value
					Command	Response		
	Studio W/B	o	o	OSP:SWB*	QSP:SWB	QSP:SWB*	0/1	OFF/ON
	Studio Gain	o	o	OSP:SGA*	QSP:SGA	QSP:SGA*	0/1	OFF/ON
	Slot power	-	o	OSP:SLP**	QSP:SLP	QSP:SLP**	ON/AUTO/OFF	ON/AUTO/OFF
	Power On Screen Delay	o	o	OSP:POD**	QSP:POD	QSP:POD**	00to30	0(OFF),1to30
	ClockDisplay	-	o	OSP:CLK*	-	-	0/1	OFF/ON
	All Aspect	o	o	OSP:AAS*	QSP:AAS	QSP:AAS*	0/1	OFF/ON
	Auto Setup	o	o	OSP:ASU***	QSP:ASU	QSP:ASU***	AUT /BTN	Auto/Manual
	Rotate	o	o	OSP:ROT*	QSP:ROT	QSP:ROT*	0/1	OFF/ON
	Power On Message (No activity power off)	o	o	OSP:NAO*	QSP:NAO	QSP:NAO*	0/1	OFF/ON
	3D Safety Precautions	-	o	OSP:TDP*	QSP:TDP	QSP:TDP*	0/1	OFF/ON
Serial Text	Serial Text Erasing	o	o	XTD:CLR XTD:NML *** ** * * * **	-	-	001 to 120/001 to 084 (On FHD 001to116/001to058) 01 to 32/01 to 60 (On FHD 01to30/01to058) 0/1/2/3/4/5/6/7/8/9 0/1/2/3/4/5/6/7/8/9 0/1/2/3 0x20 to 0x7e	DISPLAY STARTING POSITION (HOR. DIRECTION) / DISPLAY STARTING POSITION (HOR. DIRECTION) AT OSD ROLLING DISPLAY STARTING POSITION (VER. DIRECTION) / DISPLAY STARTING POSITION (VER. DIRECTION) AT OSD ROLLING BLACK/RED/GREEN/YELLOW/BLUE/MAGENTA/CYAN/WHITE/LOWER LUMINANCE/TRANSPARENCE BLACK/RED/GREEN/YELLOW/BLUE/MAGENTA/CYAN/WHITE/LOWER LUMINANCE/TRANSPARENCE FONT SIZE STANDARD / VER. x2 / HOR. x2 / VER. & HOR. x2 LETTER STRING (LETTER STRING 1 ~ 40)
	Time out setting	o	o	XTD:OPT**	QTD:OPT	QTD:OPT**	01 to 99	Timeout time 1 to 99 minutes
	Serial Text display memory	o	o	XTD:REA*	-	-	1/2/3/4/5	EEPROM memory No.
	Serial Text Scrolling	o	o	XTD:SCR *** ** * * * **	-	-	001 to 120/001 to 084 (On FHD 001to116/001to058) 01 to 32/01 to 60 (On FHD 01to30/01to058) 0/1/2/3/4/5/6/7/8/9 0/1/2/3/4/5/6/7/8/9 0/1/2/3 0x20 to 0x7e	DISPLAY STARTING POSITION (HOR. DIRECTION) / DISPLAY STARTING POSITION (HOR. DIRECTION) AT OSD ROLLING DISPLAY STARTING POSITION (VER. DIRECTION) / DISPLAY STARTING POSITION (VER. DIRECTION) AT OSD ROLLING BLACK/RED/GREEN/YELLOW/BLUE/MAGENTA/CYAN/WHITE/LOWER LUMINANCE/TRANSPARENCE BLACK/RED/GREEN/YELLOW/BLUE/MAGENTA/CYAN/WHITE/LOWER LUMINANCE/TRANSPARENCE FONT SIZE STANDARD / VER. x2 / HOR. x2 / VER. & HOR. x2 LETTER STRING (LETTER STRING 1 ~ 40)
Oters	Serial Text Memory	o	o	XTD:WRT * *** ** * * * **	QTD:WRT *	QTD:WRT * *** ** * * * **	1/2/3/4/5 001 to 120/001 to 084 (On FHD 001to116/001to058) 01 to 32/01 to 60 (On FHD 01to30/01to058) 0/1/2/3/4/5/6/7/8/9 0/1/2/3/4/5/6/7/8/9 0/1/2/3 0x20 to 0x7e	DISPLAY STARTING POSITION (HOR. DIRECTION) / DISPLAY STARTING POSITION (HOR. DIRECTION) AT OSD ROLLING DISPLAY STARTING POSITION (VER. DIRECTION) / DISPLAY STARTING POSITION (VER. DIRECTION) AT OSD ROLLING BLACK/RED/GREEN/YELLOW/BLUE/MAGENTA/CYAN/WHITE/LOWER LUMINANCE/TRANSPARENCE BLACK/RED/GREEN/YELLOW/BLUE/MAGENTA/CYAN/WHITE/LOWER LUMINANCE/TRANSPARENCE FONT SIZE STANDARD / VER. x2 / HOR. x2 / VER. & HOR. x2 LETTER STRING (LETTER STRING 1 ~ 40)
	OSD Toggle	o	o	DDS	-	-	-	display OFF/ON
	Audio Mute	o	o	AOC:*	-	-	0/1	OFF/ON
	OSD Clear	o	o	VDO	-	-	-	-
	Digital Zoom	o	o	DZM:****	QDZ	QDZ:****	0/1 1/2/3/4 1to5 1to5	OFF/ON/Times/Display Location(H)/Display Location(V)
	Off timer function	o	o	ZOT:*	-	-	0to90	0 to 90 minutes
	SOS Record	o	o	-	QSS	QSS: ** ** ** ** ** **	00 to FF 00 to 12 00 to 12 00 to 12 00 to 12 00 to 12	(times for SOS) first SOS second SOS 3, 6, 9, times SOS 4, 7, 10 times SOS 5, 8, 11 times SOS SOS information: 00 :nothing 01 : Unknown SOS, 02 : 15V SOS(02 module,12 monitor), 03 : 3.3V SOS, 04 : POWER SOS, 05 : 5V SOS, 06 : driver SOS1, 07 : driverSOS2, 08 : driver SOS3
	SOS status	o	o	-	QSS:STS	QSS:STS***	NON EXT ERR	None Have some Error experience SOS
	Picture Frequency Horizontal & Vertical	o	o	-	QFR	QFR: H***.* V***.*	000.0 to 999.9 000.0 to 999.9	Main Horizontal Frequency(KHz) Main Vertical Frequency(Hz)
	type of the Current Input Signal	o	o	-	QSF	QSF:M*****	e.g.-M-1125(1080)/60i	Signal Type (e.g. 1125(1080)/60i)
Model Information	o	o	-	QMN	QMN: ** * **	65/60/50/42 H/F 09	65inth/60inth/50inth/42inth HDmodel/FHDmodel 30series	
Network	Network setting	-	o	SSU:NET ***** ***** ***** *	QSU:NET	QSU:NET ***** ***** ***** *	000to255,000to255,000to255,000to255 000to255,000to255,000to255,000to255 000to255,000to255,000to255,000to255 0/1	IP address Subnet mask Gateway DHCP Setting (OFF/ON)
	port setting	-	o	SSU:LCP****	QSU:LCP	QSU:LCP****	1024to65535 (except 4352 and 10000)	port No.(1024to65535 (except 4352 and 10000))
	LAN speed	-	o	SSU:LSP****	QSU:LSP	QSU:LSP****	AUTO / 010H / 010F / 100H / 100F	auto / 10 half / 10 Full/ 100 half / 100 full
	Network ID setting	-	o	SSU:LID**	QSU:LID	QSU:LID**	00to99	network ID(0to99)