

Command	Action
H	Help
STA	Show Global System Status
SET RST	Reset to Factory Defaults
SET RBT	System Reboot
SET ADDR xx	Set System Address to xx{xx=[01~99]}
SET SCREEN FLIPx	Set the LCD orientation to a 180 - degree rotation{x=[0~1]}(0=Default,1=180 Rotation)
SET OUT x STREAM ON/OFF	SET Outputx STREAM ON/OFF{x=0~1}
SET OUTx BDTy	Set Output Signal Generator Bandwidth, and set it to RGB444 {x=[0-1] (0=ALL),y=[1,2,4,5,6]}(1=9G,2=18G,4=32G,5=40G,6=48G)}
SET OUTx SGMTy	Set Output Signal Generator Timing {x=[0-1] (0=ALL),y=[1-6] (1=720p60Hz,2=1080p60Hz,3=4K30Hz,4=4K60Hz,5=4K120Hz,6=8K30Hz)}
SET OUTx CDy	Set Output x Video Color Depth y {x=[0-1]}(0=ALL), y=[1-3]}(1=8 Bit,2=10Bit,3=12Bit)}
SET OUTx CSCy	Set Output x Video Color Space y {x=[0-1]}(0=ALL), y=[1-3]}(1=RGB,2=YUV444,3=YUV422)}
SET OUTx HDCPy	Set Output x Video HDCP Format {x=[0-1]}(0=ALL), y=[1-3]}(1=NoHDCP, 2=HDCP1.x,3=HDCP2.x)}
SET OUTx VPFy	Set Output x Video Pattern Format {x=[0-1] (0=ALL), y=[1-13] (1=BLACK,2=CHECKBOARD,3=STRIP,4=RED,5=GREEN,6=BLUE)} {(7=WHITE,8=RAMP,9=RED_RAMP,10=GREEN_RAMP,11=BLUE_RAMP,12=PRBS,13=COLOR_BAR)}
SET OUTx ASRy	Set Output Signal Generator Audio Sampling Rate {x=[0-1]}(0=ALL),y=[1,2,3]}(1=48K,2=96K,3=192K)}
SET OUTx AUDIO MUTE ON/OFF	Set Output x Audio Mute ON/OFF{x=[0,1]}(0=ALL)}
GET ADDR	Get System Address
GET STA	Get System System Status
GET SCREEN FLIP	Get the LCD orientation State
GET TMDS CHECK	Check TMDS Voltage Level Is Functioning Properly
GET OUTx STREAM	Get Outputx Stream ON/OFF Status {x=0~1}
GET OUTx BDT	Get Output x Video Bandwidth Format Status
GET OUTx SGMT	Get Output x Video Timing Format Status
GET OUTx CD	Get Output x Video Color Depth Format Status
GET OUTx CSC	Get Output x Video Color Space Format Status
GET OUTx HDCP	Get Output x Video HDCP Format Status
GET OUTx VPF	Get Output x Video Pattern Format Status
GET OUTx ASR	Get Output x Video Audio Sampling Rate Format Status
GET OUTx AUDIO MUTE	Get Output x Audio Mute Status{x=[0,1]}(0=ALL)}
GET OUTx EDID DATA	Get Output x EDID DATA