

Description	Telnet server command	Telnet Server Return	Uart command	Uart Return
Set OUTPUT:xxx From INPUT:yyy (xxx:001~762) (yyy:001~762)	OUTxxxFRyyy	Set OUTPUT:xxx From INPUT:yyy	OUTxxxFRyyy	Set OUTPUT:xxx From INPUT:yyy
Set TX Audio source to HDMI audio (yyy:001~762)	INyyyAUDORG	Set Audio source:xxx to HDMI	INyyyAUDORG	Set Audio source:xxx to HDMI
Set TX Audio source to Analog (yyy:001~762)	INyyyAUDANA	Set Audio source:xxx to Analog	INyyyAUDANA	Set Audio source:xxx to Analog
Set TX Audio source to Auto (yyy:001~762)	INyyyAUDAUTO	Set Audio source:xxx to Auto	INyyyAUDAUTO	Set Audio source:xxx to Auto
Set Scaler Output Resolution (xxx:001~762) r=00: PASS r=01: 1080P@50Hz r=02: 1080P@60Hz r=03: 720P@60Hz r=04: 720P@50Hz r=05: 1280x1024@60Hz r=06: 1024x768@60Hz r=07: 1360x768@60Hz r=08: 1440x900@60Hz r=09: 1680x1050@60Hz r=10: 4K@30Hz r=11: 4K@24Hz	OUTxxxOUTRESrr	Set OUTPUT:xxx Resolution rr	OUTxxxOUTRESrr	Set OUTPUT:xxx Resolution rr
Set Input: yyy EDID To Default EDID:zz (yyy:001~762) zz=00: HDMI 1080p@60Hz, Audio 2CH PCM zz=01: HDMI 1080p@60Hz, Audio 5.1CH PCM/DTS/DOLBY zz=02: HDMI 1080p@60Hz, Audio 7.1CH PCM/DTS/DOLBY/HD zz=03: HDMI 1080i@60Hz, Audio 2CH PCM zz=04: HDMI 1080i@60Hz, Audio 5.1CH PCM/DTS/DOLBY zz=05: HDMI 1080i@60Hz, Audio 7.1CH PCM/DTS/DOLBY/HD zz=06: HDMI 1080p@60Hz/3D, Audio 2CH PCM zz=07: HDMI 1080p@60Hz/3D, Audio 5.1CH PCM/DTS/DOLBY zz=08: HDMI 1080p@60Hz/3D, Audio 7.1CH PCM/DTS/DOLBY/HD zz=09: HDMI 4K2K, Audio 2CH PCM zz=10: HDMI 4K2K, Audio 5.1CH PCM/DTS/DOLBY zz=11: HDMI 4K2K, Audio 7.1CH PCM/DTS/DOLBY/HD zz=12: DVI 1280x1024@60Hz, Audio None zz=13: DVI 1920x1080@60Hz, Audio None zz=14: DVI 1920x1200@60Hz, Audio None zz=15: Default EDID	INyyyEDIDzz	Set INPUT:yyy to Setting EDID: zz	INyyyEDIDzz	Set INPUT:yyy to Setting EDID: zz
Set Video Wall OUTPUT:xxx (xxx:001~762) Rows Max number:aa (aa:01~30) Columns Max number:bb (bb:01~30) Rows Position index (mm:01~30) Columns Position index (nn:01~30)	OUTxxxVWaaXbbRmmCnn	Set OUTPUT:xxx To aaXbb Rows index:mm Columns index:nn	OUTxxxVWaaXbbRmmCnn	Set OUTPUT:xxx To aaXbb Rows index:mm Columns index:nn
OUTPUT:xxx Restore factory settings (xxx:001~762)	OUTxxxRESET	Set OUTPUT:xxx RESET	OUTxxxRESET	Set OUTPUT:xxx RESET
INPUT:xxx Restore factory settings (xxx:001~762)	INxxxRESET	Set INPUT:yyy RESET	INxxxRESET	Set INPUT:yyy RESET
OUTPUT:xxx Reboot (xxx:001~762)	OUTxxxREBOOT	Set OUTPUT:xxx REBOOT	OUTxxxREBOOT	Set OUTPUT:xxx REBOOT
INPUT:xxx Reboot (xxx:001~762)	INxxxREBOOT	Set INPUT:xxx REBOOT	INxxxREBOOT	Set INPUT:xxx REBOOT
OUTPUT:xxx HDR ON (xxx:001~762)	OUTxxxHDRON	Set OUTPUT:xxx HDR ON	OUTxxxHDRON	Set OUTPUT:xxx HDR ON
OUTPUT:xxx HDR OFF (xxx:001~762)	OUTxxxHDROFF	Set OUTPUT:xxx HDR OFF	OUTxxxHDROFF	Set OUTPUT:xxx HDR OFF
OUTPUT:xxx STATUS (xxx:001~762)	OUTxxxSTATUS	Multicast IP: xx.xx.xx.xx Channel: xxxx Ethernet Link Status: on/off Video Status: WAITING_HOST_MODE Please Enter command:	OUTxxxSTATUS	Multicast IP: xx.xx.xx.xx Channel: xxxx Ethernet Link Status: on/off Video Status: WAITING_HOST_MODE Please Enter command:
INPUT:yyy STATUS (yyy:001~762)	INxxxSTATUS	Multicast IP: xx.xx.xx.xx Channel: xxxx Ethernet Link Status: on/off Video Status: WAITING_HOST_MODE Please Enter command:	INxxxSTATUS	Multicast IP: xx.xx.xx.xx Channel: xxxx Ethernet Link Status: on/off Video Status: WAITING_HOST_MODE Please Enter command:
When command is successful		Success! Please Enter command:		Success! Please Enter command:
When command fails (time out)		Fail! Please Enter command:		Fail! Please Enter command:
When command has error		error command! Please Enter command:		error command! Please Enter command: