

VP-444 P3000 Command List

VP-444 P3000 Command List							
NUM: numbers of parameters							
P1~P4: parameters							
Baud Rate : 9600							
EXAMPLE:(NUM=0)							
command							
EXAMPLE:(NUM=2)							
command P1,P2							
The response ends with"OK". If the command ends with"?", then the response will ends without "OK".							
	Num	P1	P2	P3	P4	response	Notes
#	0					~01@ OK	
#HELP	0					~01@Device available protocol 3000 commands:	
#BUILD-DATE?	0					~01@BUILD-DATE xxxx/xx/xx xx:xx:xx	
#FACTORY	0					~01@FACTORY OK	
#MODEL?	0					~01@MODEL VP-444	
#PROT-VER?	0					~01@PROT-VER 3000:v.2.4	
#VERSION?	0					~01@VERSION x.xx	
#NET-MAC?	0					~01@NET-MAC xx-xx-xx-xx-xx-xx	
#NET-IP	1	xxx.xxx.xxx.xxx				~01@NET-IP xxx.xxx.xxx.xxx OK	
#NET-IP?	0					~01@NET-IP xxx.xxx.xxx.xxx	
#NET-GATE	1	xxx.xxx.xxx.xxx				~01@NET-GATE xxx.xxx.xxx.xxx OK	
#NET-GATE?	0					~01@NET-GATE xxx.xxx.xxx.xxx	
#NET-MASK	1	xxx.xxx.xxx.xxx				~01@NET-MASK xxx.xxx.xxx.xxx OK	
#NET-MASK?	0					~01@NET-MASK xxx.xxx.xxx.xxx	
#NET-DHCP	1	Static IP(0)/DHCP(1)				~01@NET-DHCP P1 OK	
#NET-DHCP?	0					~01@NET-DHCP x	
#ROUTE	3	Video+Audio(12)	Scaler(1)	0~11 HDMI1~PC2		~01@ROUTE P1,P2,P3 OK	
#ROUTE?	2					~01@ROUTE P1,P2,x	
#DISPLAY?	1	HDMI1(0)/HDMI2(1)				~01@DISPLAY P1,x	
#LOCK-FP	1	No(0)/Yes(1)				~01@LOCK-FP P1 OK	
#LOCK-FP?	0					~01@LOCK-FP x	
#HDCP-MOD	3	Input(0)/Output(1)	Input:0~9 HDMI1~HDMI10 Output:0~1 HDMI1~HDMI2	Input: Off(0)/On(1) Output: Follow In(2)/Follow Out(3)		~01@HDCP-MOD P1,P2,P3 OK	
#HDCP-MOD?	2					~01@HDCP-MOD P1,P2,x	
#VID-RES	4	Output(1)	Scaler(1)	0	200~223 640x480~Native OUT2	~01@VID-RES P1,P2,P3,P4 OK	
#VID-RES?	3	Input(0)/Output(1)				~01@VID-RES P1,P2,P3,x	
#VMUTE	2	Scaler(1)	0/1 Off/On			~01@VMUTE P1,P2 OK	

#VMUTE?	1					~01@VMUTE P1,x	
#VFRZ	2	Scaler(1)	0/1 Off/On			~01@VFRZ P1,P2 OK	
#VFRZ?	1					~01@VFRZ P1,x	
#AUD-LVL	3	Input(0)/Output(1)	Input:0~11 (HDMI1~PC2)	0~100/+/--		~01@AUD-LVL P1,P2,P3 OK	Implemented from Firmware v.1.26
#AUD-LVL?	2		Output:0			~01@AUD-LVL P1,P2,x	
#MIX	2	Scaler(1)	0/1/2/3 Off/Mic1/Mic2/Both			~01@MIX P1,P2 OK	
#MIX?	1					~01@MIX P1,x	
#MUTE	2	Scaler(1)	0/1 Off/On			~01@MUTE P1,P2 OK	
#MUTE?	1					~01@MUTE P1,x	
#SCLR-AS	2	Scaler(1)	0/1/2 Off/Fast/Slow			~01@SCLR-AS P1,P2 OK	
#SCLR-AS?	1					~01@SCLR-AS P1,x	
#IMAGE-PROP	2	Scaler(1)	0~6 Over Scan/Full/Best Fit/Pan Scan/ Letter Box/Under 2/Under 1			~01@IMAGE-PROP P1,P2 OK	
#IMAGE-PROP?	1					~01@IMAGE-PROP P1,x	
#SCLR-PCAUTO	2	Scaler(1)	1(Yes)			~01@SCLR-PCAUTO P1,P2 OK	
#SCLR-AUDIO-DELAY	2	Scaler(1)	0~3 Off/40ms/110ms/150ms			~01@SCLR-AUDIO-DELAY P1,P2 OK	
#SCLR-AUDIO-DELAY?	1					~01@SCLR-AUDIO-DELAY P1,x	
#MIC-GAIN	3	0	MIC1(0)/MIC2(1)	0~100		~01@MIC-GAIN P1,P2,P3 OK	
#MIC-GAIN?	2				~01@MIC-GAIN P1,P2,x		
#VOLUME +	0					~01@VOLUME + OK	Implemented from Firmware v.1.26
#VOLUME -	0					~01@VOLUME - OK	Implemented from Firmware v.1.26