

7.3 RS232 Command

Command	Description	Command Example and Feedback
>Help	>Help	<p><RS232 Commands:</p> <p>>GetStatus Print Status</p> <p>>SetPower [param1] Set System Power On Or Off param1 = On, Off</p> <p>>SetKey [param1] Set Panel Keys To Lock Or Unlock param1 = On, Off</p> <p>>Reboot System Reboot</p> <p>>FactoryReset Reset System To Default Setting</p> <p>>SetUSB [param1]:[param2] Set USB Device [param1] To Host [param2] param1 = 01~04: USB Device 1~4 param2 = 01~04: USB Host 1~4 param1 = 0: All USB Device</p> <p>>SetRS232Baud [param1] Set RS232 Baud param1 = 9600(Default), 19200, 38400, 57600, 115200</p>

		<p>>SendRS232CMD [param1] [param2] Sends Instructions To a Third Party Device On The RS232</p> <p style="padding-left: 40px;">param1 = A1~5, H1~5</p> <p style="padding-left: 40px;">param2 = Commands Data</p> <p>>RecallPreset [param1] Recall The Preset [param1]</p> <p style="padding-left: 40px;">param1 = 1~6</p> <p>>SavePreset [param1] Save The Preset [param1]</p> <p style="padding-left: 40px;">param1 = 1~6</p> <p>>SetDHCP On Set DHCP On</p> <p>>SetIP [param1] Set Static IP Address</p> <p style="padding-left: 40px;">param1 = xxx.xxx.x.xxx</p> <p>>SetTelnetPort [param1] Set Telnet Port [param1]</p> <p style="padding-left: 40px;">param1 = 1~9999</p> <p>>SetTelnet [param1] Set Telnet Port On Or Off</p> <p style="padding-left: 40px;">param1 = On, Off</p> <p>>GetIP Get IP</p>
<p>>GetStatus</p>	<p>>GetStatus</p>	<p><MUB44 <FW Version: 1.0.0 <USB DEVICE 1 2 3 4 HOST 1 1 1 1 <Preset 1 DEVICE 1 2 3 4 HOST 1 1 1 1 <Preset 2 DEVICE 1 2 3 4</p>

4x4 USB 3.0 Matrix



		HOST 2 2 2 2 <Preset 3 DEVICE 1 2 3 4 HOST 3 3 3 3 <Preset 4 DEVICE 1 2 3 4 HOST 4 4 4 4 <Preset 5 DEVICE 1 2 3 4 HOST 1 1 1 1 <Preset 6 DEVICE 1 2 3 4 HOST 1 1 1 1 <RS232Baud: 9600 <Telnet On <TelnetProt: 4001 <DHCP Off <IP: 192.168.0.178
>SetRS232Baud	>SetRS232Baud 9600	<SetRS232Baud: 9600
>SendRS232CMD	>SendRS232CMD A1 111	111
>Reboot	>Reboot	<Reboot
>SetPower	>SetPower On >SetPower Off	<Power On <Power Off
>SetUSB	>SetUSB 01:03	<SetUSB DEVICE 1 HOST 3
>FactoryReset	>FactoryReset	<FactoryReset
>SetDHCP On	>SetDHCP On	<SetDHCP On
>SetTelnetPort	>SetTelnetPort 4001	<SetTelnetPort: 4001
>SetTelnet	>SetTelnet On/Off	<SetTelnet On <SetTelnet Off
>SetIP	>SetIP 192.168.0.178	<SetDHCP Off <SetIP: 192.168.0.178

4x4 USB 3.0 Matrix



>RecallPreset	>RecallPreset 01	<RecallPreset 1 DEVICE 1 2 3 4 HOST 1 1 1 1
>SavePreset	>SavePreset 01	<SavePreset 1 DEVICE 1 2 3 4 HOST 1 2 3 4
>GetIP	>GetIP	<GetIP: 192.168.0.178
>SetKey	>SetKey On/Off	<SetKey On <SetKey Off