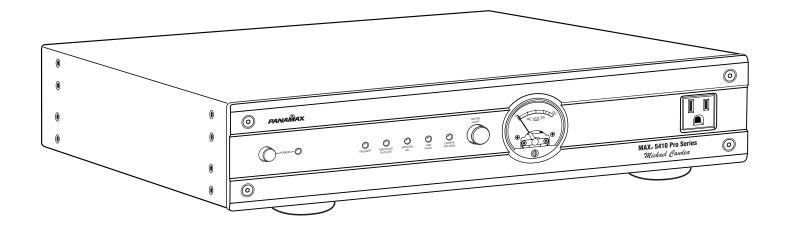
MAX_® 5410 Pro Series Owner's Manual

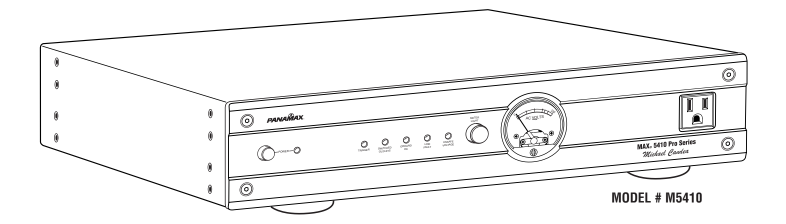




MAX_® 5410 Pro Series Owner's Manual

Congratulations on your selection of the MAX® 5410 as the AC power source for your audio/video system! Over 25 years of power protection experience and more than 10 years of Audio/Video noise filtration engineering experience were utilized in the development of this model. The MAX® 5410 has been specifically engineered to enhance the performance and life expectancy of Audio/Video entertainment gear. The combination of sophisticated noise filtration circuitry and the world's finest surge protection has

resulted in an Audio/Video power center that meets the power quality needs for each piece of equipment in your entertainment system. The styling of the MAX® 5410 complements even the most sophisticated Audio/Video showcase.





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TABLE OF CONTENTS

Before You Begin	1
Introduction	2
Connection Diagram	3
Feature Overview	4
Feature Details	
Front Panel Pushbutton	5
Sequential Startup/Shutdown	5
Diagnostic Lights	5 & 6
Voltmeter	6
Convenience Outlet	6
Filtered Outlet Banks	7
High-Current Outlet Bank	8

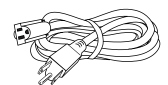
Voltage Sense Trigger Input	8.
Voltage Trigger Output	8.
Circuit Breaker	8
Coaxial Line Protection	9
Telephone Line Protection	9
AC Power Cord	9
AC Surge Protection1	0
SurgeGate Plus™ Protection1	0
Technical Specifications1	1
Contacting Panamax1	1
Frequently Asked Questions1	2
MAX PRO-Series RS-232 Command Specs1	3

BEFORE YOU BEGIN

Items included with the MAX® 5410:



LED Lamp



IEC 320, 120V/15A 10 ft. power cord



Rack ears w/ screws for rack mounting option

Please verify that you have received all these items. If not, contact Panamax.

INTRODUCTION

Your Audio/Video components are constantly being bombarded by electromagnetic interference (EMI) and radio frequency interference (RFI) through their power cords. This contaminated power can affect A/V equipment and will degrade the overall performance of your entire system. Common symptoms of contaminated power include pops, hisses, hums, visual artifacts, etc. Most power filtering devices will remove some of this interference but don't provide a real solution to the problem.

The MAX® 5410 Sophisticated Filtration System is a Real Solution!

Filtered Outlet Banks:

The primary noise filtration system features cascaded banks of filter circuits that supply power to the Always-On and Switched outlets. The filtration circuitry has been specifically designed to filter out all forms of electromagnetic and radio frequency noise in both common and normal modes. There are four banks of outlets with two outlets per bank. Crosscontamination between the outlet banks is also eliminated with this design.

Outlet Banks 1 and 2 are always on, providing continuous power to those components with programmable memory settings. Banks 3 and 4 can be set to either always on or switched. A rear panel slide-switch provides the option of a 10 second shutdown delay if these outlets are configured as Switched.

High-Current Outlet Bank:

The unique power requirements of current hungry components such as amplifiers and powered subwoofers are also addressed. These components can rapidly draw large amounts of current to replenish their power supply capacitors after thunderous bass notes. Line conditioners that utilize coils (inductors) in series with the AC power line can "choke" off this large inrush current, thereby reducing the amplifiers' ability to operate at peak performance levels, resulting in a flat, dead sound. The MAX® 5410 high-current outlets are fed by noise filtration circuitry that does not utilize coils and provides full, unimpeded power for your amplifiers and powered subwoofers.

Other Features Enhance the Functionality:

Although the MAX® 5410 functionality revolves around noise filtration and power protection, many other exciting features enhance the overall entertainment experience, including:

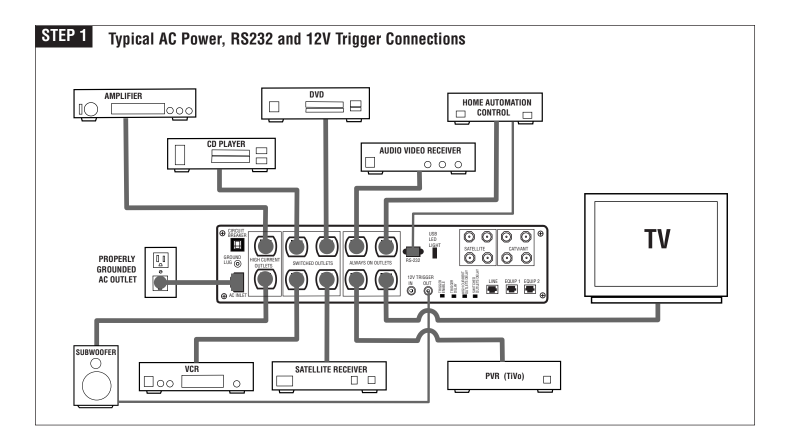
- A backlit analog voltmeter indicates the AC line voltage coming into your system.
- A combination ON/OFF/Dimmer switch controls the meter lighting.
- An always-on, convenience outlet on the front panel for temporary AC connections.
- Sequential start-up and shut-down of your system using an A/V receiver (or other component) and the 12VDC trigger input.
- 12V Trigger Output with selectable output delay.
- RS232 Control for interfacing to automation systems.

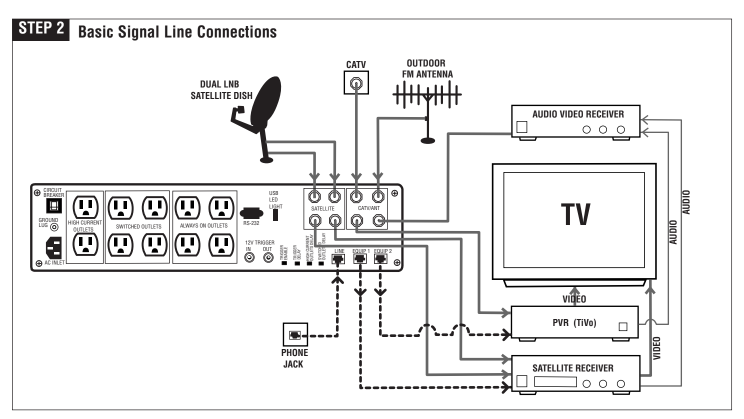
As you read through the rest of this manual, you'll discover many more unique features. As audiophiles, we care about the quality of your listening and/or viewing experience. Our goal is to:

- Provide clean pure power
- Protect your investment
- Enhance the pleasure you get from you're A/V system

Thank you for choosing Panamax for your power quality needs. Please finish reading the instructions, install your MAX® 5410 and enjoy the full potential of your entertainment system.

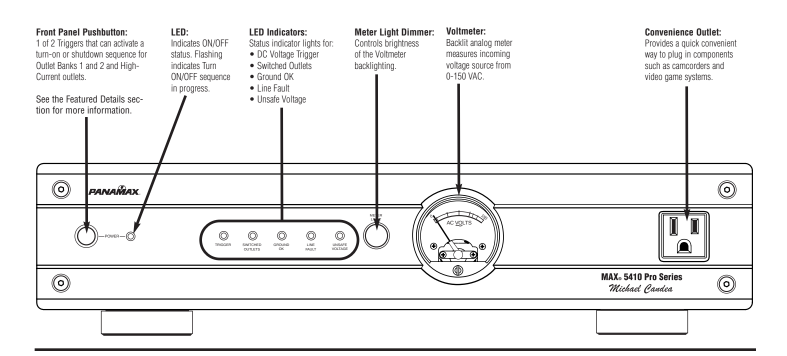
CONNECTION DIAGRAMS

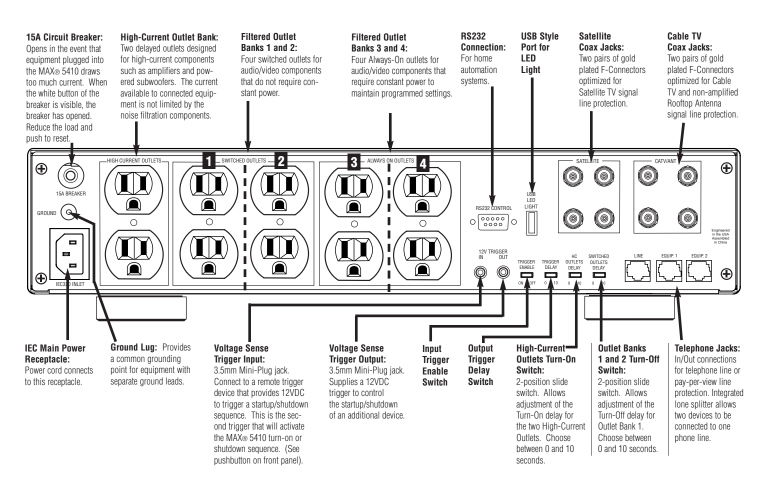


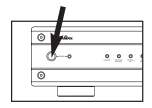


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FEATURE OVERVIEW







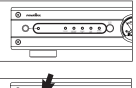
Front Panel Pushbutton

This button controls the "High-Current" and "Switched" outlets.

Sequential Startup/Shutdown Complex audio/video systems may be susceptible to voltage transients generated internally at start-up/shutdown if all of the equipment is powered on or off at the same time. This can cause speaker "thumps" which are not only annoying but can also damage the speakers. The MAX® 5410 is designed to eliminate these transients by providing a "start-up" delay for the High-Current outlets and a "shutdown" delay for Outlet Banks 1 and 2. This allows the components plugged into the switched outlets to power-up and stabilize before any amplifiers and powered sub-woofers are turned on. This sequence is reversed during shutdown. The amplifiers and powered sub-woofers turn off, their power supplies drain, then the equipment plugged into Outlet Banks 1 and 2 is turned off.

Information on setting the delay times is included in the <u>Filtered Outlet Bank</u> and <u>High-Current Outlet Bank</u> sections that follow.

- 1. Press and hold switch > 2 seconds to turn the High-Current and Switched Outlets on or off.
- 2. When button is pressed quickly (<2 sec.) SWITCHED and HIGH CURRENT outlets turn off for 10 seconds then turn back on in a sequence (per delay settings). The purpose is to cycle power to equipment that locks up.

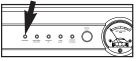


Diagnostic Lights

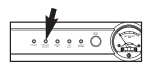
The MAX® 5410 is loaded with special features to save your connected equipment from many different forms of dangerous power disturbances. Six diagnostic lights on the front panel inform you in the event of a power disturbance or when a special feature is activated. The indicators are:



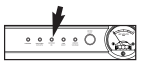
Power Led: Green LED indicates On/Off status. When flashing, indicates sequence in progress.



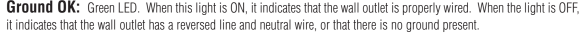
DC Voltage Trigger: Green LED. This light indicates status of the DC voltage trigger on the back panel of the MAX® 5410. The light is ON when the DC voltage trigger is activated and OFF when the DC voltage trigger is not receiving a signal. This light will also be ON if nothing is plugged into the DC voltage trigger input jack. This indicates that the DC voltage trigger is being bypassed.



Switched Outlets: Green LED. This light indicates the status of the "Switched Outlets" pushbutton on the front panel and corresponds with the switch position. When the button is in the "ON" position, the light is ON. When the button is in the "OFF" position, the light is OFF. "Switched Outlets" refers to Outlet Bank 2 and the High-Current Outlets. See their respective sections for switching options.

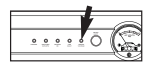


(Diagnostic Lights Continued)





Line Fault: Red LED. When this light is ON, it is indicating that the wall outlet has a reversed line and neutral wire, or there is no ground present. This light will remain OFF if the wall outlet is properly wired.



Unsafe Voltage: Red LED. Under normal voltage conditions, this light stays OFF. When this light is FLASHING slowly (once per second), it indicates an undervoltage (<95 VAC) or overvoltage (>134 VAC) condition. When the light is flashing quickly (4 times per second), it indicates a 10 second recovery period from an under/overvoltage condition. This light will flash quickly when the MAX® 5410 is first plugged into the wall outlet.



Meter Light Control

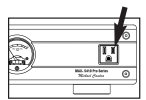
Controls the brightness level, or turns the lighting off altogether.



Voltmeter

The analog Voltmeter is backlit to provide the ability to view the reading in a dark room. LEDs (light emitting diodes) are used as the light source in order to provide durability and long life. The "Meter Light" dimmer controls the brightness level, or turns the lighting off altogether.

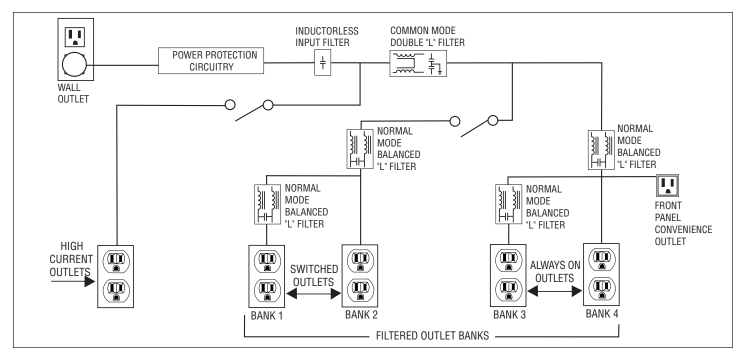
The Voltmeter monitors the incoming voltage from the wall receptacle and provides a visual representation of the available power. The voltmeter is ALWAYS-ON and indicates the incoming line voltage even during an unsafe voltage condition. Readings above 150VAC will not be accurate due to the meter's damping characteristics.

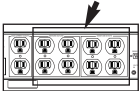


Convenience Outlet

A single outlet on the front panel of the MAX® 5410 provides an easy to reach power source for electronic equipment typically used on a part time basis. Such equipment includes anything from video game systems to camcorders.

The convenience outlet not only provides superior surge suppression, but also taps into Filter Circuits to provide clean power for your sensitive electronic equipment. This outlet is an Always-On outlet and will continually supply a steady source of power for your connected equipment. It is important to remember that power will be disconnected only in the event of an unsafe voltage condition.

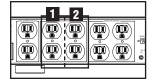




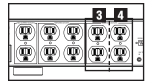
Filtered Outlet Banks

Eight Outlets (4 banks / 2 outlets per bank) are fed through cascaded noise filtration circuits. These circuits are designed to eliminate AC contamination that is detrimental to the performance of audio or video components like stereo receivers, VCRs or televisions. The dedicated filters are carefully engineered to provide power filtration and inter-component "noise isolation" for both "common-mode" (line/neutral to ground) and "normal-mode" (line-to-neutral) EMI/RFI. This means that high-frequency interference will be drastically reduced not only from the incoming power but also from equipment plugged into the other outlet banks, regardless of what "mode" it occurs in. Even equipment with ungrounded, 2-blade plugs, receives clean power.

As shown in the diagram, there are four banks of filtered outlets (not counting the High Current outlets and the front panel convenience outlet). Cascaded filter circuits are used to feed the various banks and provide maximum noise isolation and attenuation. All 4 banks benefit from the inductorless input filter, the Common Mode Balanced L filter and Normal Mode Balanced L filter circuits. Outlet banks 2 and 4 receive their clean power through this comprehensive network of filters while banks 1 and 3 benefit from additional Balanced L filters.

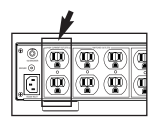


Outlet Banks 1 and 2 contains four switched outlets that will turn your connected equipment ON or OFF with one of two MAX® 5410 triggers front panel push-button or Voltage Sense Trigger. A 2-position slide switch located on the rear panel controls the timing. Together, these outlets can be set as Always-On or with a turn-off delay of 10 seconds to prevent speaker "thump". This switch provides the option of having a total of eight always-on outlets. See the Sequential Startup/Shutdown section for more information.



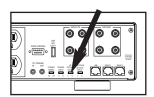
Outlet Bank 3 and 4 remain ON continually to provide a constant power source for programmable audio/video components. A personal video recorder (such as TiVo™) and VCR are two examples of components that require a constant supply of power. A TiVo™ video recorder relies on continual power to monitor the cable signal and retain its programmed information. A VCR should be connected to one of these always-on, filtered outlets to maintain correct clock time and programmed recording information.

When set to 10 second delay position, these outlets will remain as Switched outlets, controlled by the front panel push-but-ton and/or the DC Voltage Sense Trigger. In this situation, these outlets will not power down until after the selected time has elapsed.



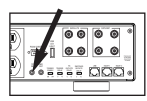
High-Current Outlet Bank

The two high-current outlets allow amplifiers and powered subwoofers to work to their full potential. When the movie thunders with a terrific explosion or when the music reaches a climactic crescendo, an amplifier has to rapidly draw large amounts of current to replenish its power supply capacitors. Traditional line conditioners impede this current draw, in effect, starving an amplifier and resulting in a flat, dead sound. The High-Current Outlet Bank provides clean, filtered power to amplifiers but has no current limiting components to impede performance.

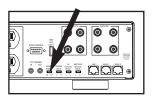


The high-current outlets are designed with a turn-on delay option of 0 or 10 seconds. The 2-position, Delayed Outlet Turn-On Switch on the back of the MAX® 5410 is used to select the desired time delay. When a delay is selected, the high-current outlets will turn-on after Outlet Banks 1 and 2 and turn-off before Outlet Banks 1 and 2 (if they're not set to Always-On). With a delay, the connected equipment will not power up simultaneously, thus preventing loudspeaker noises such as "thumping". See the **Sequential Startup/Shutdown** section for more information.

Voltage Sense Trigger - DC Triggers



Input Trigger - This feature provides an ON/OFF trigger for the MAX® 5410 using a DC remote control signal. Many components such as pre-amplifiers and receivers have a 12VDC trigger built-in, and will transmit a constant power signal when turned on and in use. This power signal will initiate the startup or shutdown sequence of the MAX® 5410's switched and high current outlets. An AC adapter of the appropriate voltage, plugged into a switched outlet on the receiver, may also be used if a 12V trigger is not built in. The MAX® 5410 voltage sense trigger input uses a standard 3.5mm mini-plug jack. **Please note:** The front panel pushbutton must be left in the "ON" position if you are using the DC Input Trigger and not connected to a Home Automation system through the RS232 port.



Input Trigger Enable Switch – This switch is used to disable or enable the Input Trigger feature. The circuitry for the voltage sense trigger also controls the Voltage Trigger Diagnostic LED on the front panel. When disabled, the front panel Trigger LED remains lit and the front panel pushbutton controls the ON/OFF state of the switched and high current outlets.

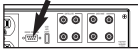
When enabled, and a DC voltage is sensed by the Input Trigger circuitry, the front panel Trigger LED will light to indicate that the voltage sense circuit is ON and the MAX® 5410's switched outlets are ON.



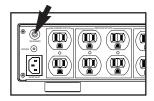
Output Trigger – The MAX® 5410 is capable of generating its own 12VDC remote signal to control other components. In its default state, this output turns ON when the Input Trigger receives a signal and OFF when the input trigger signal is turned off. This output also uses a standard 3.5mm mini-plug jack.



Output Trigger Delay Switch — This switch allows the selection of 0 or 10 second delay in turning on the 12VDC output signal. There is no delay when it turns off.

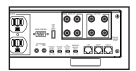


RS232 Trigger Control – The MAX® 5410's command set default is "ATTACHTRIG" – refer to page 13 – (Trigger Attached), meaning that the ON/OFF state of the Output Trigger is dependent on the Input Trigger. When connected to a Home Automation system through the RS232 port, operation of the Output Trigger can be divorced from the Input Trigger and the automation system can control the ON/OFF state of the Output Trigger. This is accomplished through the "DETACHTRIG" (Trigger Detached) command.



Circuit Breaker

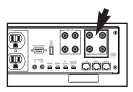
A circuit breaker is located on the back panel of the MAX®5410. The circuit breaker will trip only if the total current draw exceeds the maximum current rating (15A). This means that collectively, all outlets must draw more than 15 Amps before the circuit breaker will trip.



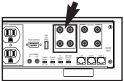
SignalPerfect™ Coaxial Line Protection

All coaxial cable sheaths from outdoors must be grounded to the building grounding electrode system where they enter the building (per applicable NEC/CEC code). A driven ground rod is not adequate.

Panamax's exclusive SignalPerfect™ Technology provides application-specific protection for your satellite and cable TV equipment. Two lines of protection are provided for each type. The satellite connections are for coaxial cables connected to a DBS (single or dual LNB) satellite dish. The antenna connection is for a non-amplified rooftop antenna or cable TV line. The Additional TV connection protects the equipment plugged into the MAX® 5410 from "backdoor" surges in situations where the video signal runs to another room for a downline TV.

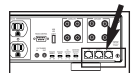


Cable TV (Including HDTV) — TV tuners operate at approximately 10 millivolts (0.01 V) and utilize the frequency spectrum of 50Mhz to 950Mhz. The clamping level of the MAX® 5410's cable TV protection circuitry is 700 millivolts (0.7 volts). That's less than 1 volt above normal operating levels. The circuitry is shielded to prevent interference and has been optimized to have less than 1dB of signal loss throughout the entire 50Mhz to 950Mhz range.



Satellite - Satellite dish LNB's can require up to 24 volts to operate and utilize the frequency range of 950Mhz to 2.2Ghz. The clamping level of the MAX® 5410's satellite protection circuitry is 27 volts - just 3 volts above the maximum operating voltage. The circuitry is shielded to prevent interference and has been optimized to have less than 1dB of signal loss throughout the entire 950Mhz to 2.2Ghz range.

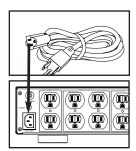
SignalPerfect™ Telephone Line Protection



Satellite TV receivers require a telephone line connection for Pay-Per-View services. The MAX® 5410 also provides surge protection for this line. The circuitry utilizes auto-resetting PTCRs and solid-state SIDACtors™ for reliability and unsurpassed protection. The clamping level of the MAX® 5410's telephone protector is 260 volts. This will allow typical ring voltage (90-130VAC) and operating battery voltage (-48DC) to pass through the circuit and still protect the modem in your satellite receiver from damage.

RJ-11 phone jacks are provided for this protection. A built-in line splitter allows 2 separate components to be connected to the same phone lines.

Please note: The protection circuitry will not work if the phone lines are reversed. The incoming phone cable must be connected to the "LINE" jack and the cable to the audio/video equipment must be connected to the "EQUIP" jack.

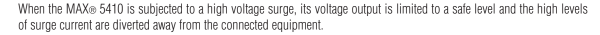


Power Cord

The MAX® 5410 comes equipped with a UL recognized, 10 foot, IEC320 power cord rated for 120V, 15-Amps, minimum 14 gauge wire and the cord secured to the enclosure with a cord retention bracket. The cord is not intended to be removed.

The MAX® 5410 provides protection against common problems on the AC power line. This includes spikes/surges and sustained overvoltages or undervoltages. Panamax's exclusive Protect or Disconnect™ circuitry is designed to protect against spikes/surges while the SurgeGate Plus™ circuitry is for sustained over/under voltage protection.

Protect or Disconnect™ AC Surge Protection



- When subjected to a 6,000V (open circuit voltage) / 500A (short circuit current) surge, the MAX® 5410 limits
 its voltage output to less than 330V peak, UL's lowest rating. The MAX® 5410 will withstand, without damage, multiple 12,000A surges, far exceeding the UL maximum requirement of only 3,000 Ampere surges.
- If the magnitude of the surge is greater than the capacity of the surge protection components, the MAX® 5410's Protect or Disconnect™ Circuitry will **disconnect** your equipment in order to protect it. The MAX® 5410 will need to be repaired or replaced by Panamax if this occurs. (See Product Warranty).

SurgeGate Plus™ Protection

The MAX® 5410 constantly monitors the AC line voltage for unsafe voltage conditions such as prolonged overvoltages and undervoltages (brownouts). These unsafe conditions pose a very dangerous threat to all electronic equipment within the home. If the MAX® 5410 senses an unsafe power condition, it will automatically *disconnect* your equipment from the power to protect equipment from damage. Once the voltage returns to a safe level, the MAX® 5410 will automatically *reconnect* the power.

If the line voltage exceeds the overvoltage threshold (134VAC) or falls below the undervoltage threshold (95VAC), the MAX® 5410 will perform the following tasks until line voltage returns to a safe level:

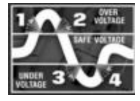
- 1. Disconnects power to all connected equipment.
- 2. Unsafe Voltage LED is activated and will blink once per second during the unsafe voltage condition.

The MAX® 5410 requires line voltage to return to within the safe operating range for 10 seconds before returning to normal operating mode. This is referred to as "Over/Undervoltage Recovery". The safe operating range is considered 5V above the under-voltage threshold (~100V) and 5V below the overvoltage threshold (~129V). Once this safe operating range is reached, the MAX® 5410 will perform the following functions:

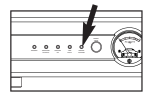
- 1. **Unsafe Voltage LED** will blink 4 times per second for Over/Undervoltage Recovery.
- 2. Power is restored to all connected equipment after the 10-second delay. The normal start-up sequence as determined by the "High-Current Outlets Turn-On Switch" and "Outlet Bank 2 Turn-Off Switch" will be followed.



- 1. Voltage reaches an unsafe level
- **2.** If surge is greater than MAX® 5410 capacity, it **disconnects**.



- 1. Voltage reaches an unsafe high level and the SurgeGate Plus™ disconnects.
- 2. Voltage reaches a safe level and SurgeGate Plus™ automatically reconnects.
- Voltage reaches an unsafe low level and SurgeGate Plus™ disconnects.
- Voltage reaches a safe level and SurgeGate Plus™ automatically reconnects.



TECHNICAL SPECIFICATIONS

GENERAL	
Dimensions	, ,
AC CIRCUIT	
NOISE FILTRATION:	
Filtered Outlet Banks 1 & 3	100 dB (100 KHz - 1 MHz)
Filtered Outlet Banks 2 & 4	
	,
High-Current Outlets	
SURGE PROTECTION:	
UL 1449 Surge Suppression Rating	330V
Protection Modes	L - N, L - G, N - G
Initial Clamping Level	200V Peak, 141V Rms
Response Time	<1ns
Joule Rating	
Peak Impulse Current	
Catastrophic Surge Circuit	
Catastrophic Surge Circuit	1L0
AC:	
Line Voltage	
Max Current Rating	15A (1800 Watts)
Thermal Fuse	YES
Over/Under Voltage Protection	YES
Over-voltage shutoff threshold	134±4 VAC, 10 Milliseconds
Under-voltage shutoff threshold	
Chast totage chatch throughout	

DC TRIGGER OUTPUT	
	3.5mm mono mini-plug
Voltage	±12VDC ±2V
Current	350mA
DC TRIGGER INPUT	
Connection	3.5mm mono mini-plug
Voltage and Polarity	3-18VDC nominal, bi-directional
Current Requirement	25mA
SATELLITE CIRCUIT	
Clamping Level	27V
Attenuation	<1 dB from 950MHz - 2.2GHz
Shielded	YES
Connections	Gold plated, Female "F"
ANT/CATV CIRCUIT	
	0.7V
Attenuation	<1 dB from 5MHz -950MHz
Shielded	YES
Connections	Gold plated, Female "F"
TELEPHONE CIRCUIT	
Clamping Level	260V
	30pf (approx.)
Suppression Modes	Metallic & Longitudina
Wires Protected	2 wire/ 1 pr. (pins 4,5)
Fuseless/Auto-Resetting	YES
Connections	RJ-11

Design and specifications subject to change without notice due to product improvement.

CONTACTING PANAMAX

For product and warranty information, dealer information, and other general information contact Customer Relations at:

- Email: custrelations@panamax.com
- www.panamax.com
- Fax 707-283-5901
- 800-472-5555 or 707-283-5900, 7:30 a.m.- 4:30 p.m. PST

My MAX® 5410 power cable does not reach the wall outlet. Can I use an extension cord to make it reach?

Yes, but you must use only Panamax extension cords to keep your warranty valid. Ask for part # GEC1410. (10 feet long) or #P12X10NEMA5-15.

Can the MAX® 5410 be included in an equipment rack?

The included rack-mount kit allows you to mount the unit in a standard 19" rack. The kit includes both brackets and screws.

The provided coax or telephone jumper cables are not long enough to reach my equipment. Can I use other cables?

Yes, any length cable of the same type meets the warranty requirements.

Outlet Bank 1 & 2 is not switching ON or OFF with the MAX® 5410. How can I fix this?

These outlets may be set as either switched or Always-On outlets. The 2-position, Turn-Off Delay switch on the back panel controls this. Change the setting of this switch from Always-On to a delayed setting. This will allow these outlets to become switched outlets.

The MAX® 5410 is ON but the Voltmeter is not lit up. What is the problem?

Check the Meter Light Dimmer control to see if the lighting is turned ON or OFF. If the control knob is turned OFF, turn it ON and continue turning until you have reached the desired light level. If the control knob is turned ON and there is no light, turn the knob to maximum. If you still have no light, call Panamax Customer Service for help.

There was a lightning strike in my neighborhood and now my MAX® 5410 won't turn on. What is wrong?

The Protect or Disconnect™ circuitry has done its job and protected your equipment from the lightning by sacrificing itself. Your MAX® 5410 will need to be repaired or replaced. Please refer to the preceding section on "Contacting Panamax" or the warranty documentation for more information.

What is the difference between a Surge and Spike?

A spike is a high-energy pulse of electricity that lasts for short periods of time (a few milliseconds, 0.001 second) but can reach up to 6000 volts or higher. Nearby lightning strikes and ESD (Electrostatic Discharge) are the cause for most power spikes. A surge is similar to a spike, but will last for longer periods of time (15 milliseconds to 2.5 seconds) and reach up to 500 volts. Utility grid switching and motors turning on or off cause most power surges. Both surges and spikes are damaging to sensitive solid-state components present in Audio/Video equipment.

What is the difference between an Overvoltage and Undervoltage?

An overvoltage happens when power rises to an unsafe level (over 150 volts) for a long period of time (2.5 seconds to several hours). Overvoltages are usually caused by car accidents involving power poles, construction wiring accidents, wind and ice storms. An undervoltage (brownout) happens when power drops to an unsafe level (under 80 volts) for a long period of time (2.5 seconds to several hours). Undervoltages are usually caused by failures in the electric utility system or by very heavy power demands during a hot day. Both overvoltages and undervoltages will damage Audio/Video equipment power supplies.

What Does EMI and RFI stand for?

RFI (Radio Frequency Interference) and EMI (Electromagnetic Interference) refer to high frequency signals emitted through the air and induced into AC power lines. Audio/Video equipment will pick up these signals and generate enough noise to degrade picture and sound quality.

MAX PRO-SERIES RS-232 COMMAND SPECIFICATIONS

1. OVERVIEW

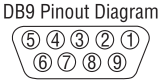
The Panamax Pro-Series product family has a RS232 interface that allows it to communicate with a wide variety of equipment.

The purpose of this document is to outline the command set used to communicate with the Pro-Series (PS) products.

Commands and responses are in the form of ASCII character STRINGS TERMINATED with ASCII 13, line feed (ASCII 10) or NULL (ASCIØ).

2. CONTROLLER COMMANDS

The following are commands made by the controller to Pro-Series products.



SIGNAL
-
TRANSMIT
RECEIVE
-
SIGNAL GROUND
-
-
-
-

Comma	and String	Description / Response	Comm	and String	Description / Response	
2.1	POWERON	Changes the front panel button status to ON. Initiates a power-on sequence if the previous state is OFF.	2.13 ?TRIGSTAT	 a) 12VINHI if voltage is sensed on the 12V input b) 12VINLO if 0V is sensed on the 12V input c) BUTTONON if the ON/OFF button status is ON. 	b) 12VINLO if OV is sensed on the 12V input	
2.2	POWEROFF	Changes the front panel button status to OFF. Initiates a power-off sequence if the previous state is ON. (Default)			d) BUTTONOFF if the ON/OFF button status is OFF. e) 12VOUTHI if the trigger output is ON (+12V)	
2.3	CYCLESW	Initiates a power cycle sequence for the Switched Outlets only.	2.14	?OUTLETSTAT	Request the status of the outlet banks. PS responds with: a) MAINACON if all outlets (main relay) are ON b) MAINACOFF if all outlets are OFF	
2.4	CYCLEHC	Initiates a power cycle sequence for the High Current Outlets only.			c) SWITCHEDON if the switched outlets are ON d) SWITCHEDOFF if the switched outlets are OFF e) HICURRENTON if the high-current (delayed) outlets are ON	
2.5	CYCLE	Initiates a power-cycle sequence. Switched & high-current outlets turn off, followed by a 10 second delay, followed by a power-on sequence.	2.15	?PWRSTAT	f) HICURRENTOFF if the high-current outlets are OFF Request the status of the input voltage a) NORMAL if the voltage is within limits b) OVERVOLTAGE if the voltage is greater than 132VAC	
2.6	ALLOFF	Turns off all outlets. Forces front panel button status to OFF.				c) UNDERVOLTAGE if the voltage is less than 95VAC d) RECOVERY if recovering from an over/undervoltage state but has not yet restored power to outlets.
2.7	DETACHTRIG	Disconnects 12V trigger output from 12V trigger input	2.18	2.18	?ID	Request that the unit identify itself. Returns the following: PANAMAX: MAX 5410
2.8	ATTACHTRIG	12V trigger input passes through to 12V trigger output (Default)			FW: SFW5410 REV: revision	
2.9	TRIGOUTLO	Forces the 12V trigger output to 0V. Does not work when trigger is attached to 12V trigger input.	2.19 HELP	HELP	All commands and queries listed above are transmitted.	
2.10	TRIGOUTHI	Forces the 12V trigger output to 12V. Does not work when trigger is attached to 12V trigger input.				

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