

Atlas Sound MG2500 Sound Masking Generator with 2-Channel DSP and Page Input

Operation Manual

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INTRODUCTION

The Atlas Sound **MG2500** Sound Masking Processor provides a digital pinknoise generator, a balanced line-level audio input, and a 2-channel DSP processor, all in a single rack-space unit. Noise & audio levels, plus two channels of EQ, gain management, & delay, are adjusted via computer software. Sixteen presets can be recalled via contact-closures, RS-232, or other remote control options. The **MG2500** carries a five-year warranty.

MG2500 features include:

- pink-noise & audio input, with 2-channel DSP processor
- noise generator spectral purity (±0.1dB @ 0Hz~20kHz)
- precision pink-noise filtering (-3dB per octave low-pass)
- generator repeat time of noise (200 minutes)
- combined 1/3-octave & parametric equalization per channel
- selectable high & low frequency shelving filters per channel
- HPF & LPF with variable frequency & slope per channel
- leveling, compression, limiting, & soft-gating per channel
- output delay, with distance/delay calculation, per channel
- two independent matrixes for channel-to-channel mixing
- variable noise, input, & output levels with software metering
- sixteen non-volatile memory presets store/recall settings
- balanced input & outputs on plug-in barrier strip connectors
- software for Windows[®] 95/98/NT/2000/XP & cable included
- no manual controls on front panel, to prevent tampering
- remote control via RS-232 & programmable logic inputs
- incorporates AES recommended grounding practices
- ◆ C€ marked and UL / C-UL listed power source
- covered by Atlas Sound's five-year warranty



On Indicator: When power is applied to the MG2500, this red LED will light indicating power to the unit is On. When power is turned off, all current settings will be stored in non-volatile memory and recalled when power is turned back on. *NOTE:* During setup the MG2500 may instead be set to recall a special preset whenever power is turned on (see Setup on pg. 10).

AC Power Cord: The power transformer provides 27 Volts AC to the MG2500, and is detachable via a 5-pin DIN connector. The MG2500 has two internal 'self-resetting' fuses (there are no user serviceable parts inside the unit). If the internal fuses blow, they will attempt to re-set after a short period. However, this may be an indication that the MG2500 requires service.

Serial Port: This 9-pin Sub-D (male) connector provides an RS-232 Serial Port for remote control via computer or third-party controllers (see RS-232 Control on pg. 13). <u>The Serial Port has</u> <u>the following pin assignments</u> (left-to-right & top-to-bottom): Pin 1) not used; Pin 2) Receive Data (RxD) input; Pin 3) Transmit Data (TxD) output; Pin 4) Data Terminal Ready (DTR) output; Pin 5) Ground; Pin 6) not used; Pin 7) Request To Send (RTS) output; Pin 8) not used; Pin 9) not used. The default baud rate for the Serial Port is 38,400 (See RS-232 Control on pg. 13). Atlas Sound MG2500 software and a serial cable are provided for programming via Windows[®] 95/98/NT/2000/XP (see Setup on pg. 3). **NOTE:** The Serial Port can also transmit commands received via the Logic Inputs (see Setup on pg. 10).

Link Port: This 9-pin Sub-D (female) connector provides a Link Port for RS-232 control of multiple ATLAS SOUND[®] MG2500's (see RS-232 Control on pg. 13). The Link Port of one device simply connects to the Serial Port of the next device (and so forth). *NOTE:* All but the final MG2500 in a system should have the Link Switch pressed in (see below). The Link Port has the following pin assignments (right-to-left & top-to-bottom): Pin 1) not used; Pin 2) Transmit Data (TxD) output; Pin 3) Receive Data (RxD) input; Pin 4) not used; Pin 5) Ground; Pin 6) not used; Pin 7) not used; Pin 8) not used; Pin 9) not used. *NOTE:* The Link Port will also transmit commands received via the Logic Inputs (see Setup on pg. 10). Link Switch: The Link Switch is used when connecting multiple devices in a 'Link Port to Serial Port' configuration (see Link Port above). From the factory, the Link Switch is released (out). When connecting multiple devices, the Link Switch must be depressed (in) on all devices <u>except</u> the final device in the system (the device with no Link Port connection). *NOTE:* The Link switch <u>must</u> remain OUT when only a single device is being used.

Logic Inputs: This 25-pin Sub-D (female) connector provides sixteen logic inputs for controlling the MG2500 via contact-closures (see Logic Inputs on pg. 12). Logic Inputs are programmed using the software and serial cable provided with the MG2500 (see Setup on pg. 10). *NOTE:* From the factory, Logic Inputs 1~16 have no pre-programmed function.

Outputs 1 & 2: These plug-in barrier strips provide the balanced analog line-level Outputs from processor Channels 1 & 2. For balanced output, wire high to (+), low to (-), and ground to (\mathbf{v}) . For unbalanced output, wire high to (+) and ground to (\mathbf{v}) , leaving (-) unconnected. Signal level will be reduced by 6dB when outputs are unbalanced.

Input: This plug-in barrier strip provides the balanced analog linelevel audio input. For balanced input, wire high to (+), low to (-), and ground to (\mathbf{v}) . For unbalanced input, wire high to (+) and ground to both (-) & (\mathbf{v}). **NOTE:** The internal pink-noise generator provides a second input. Input & noise may be assigned in any combination to the two processing channels (see Setup on pg. 4). MG2500 parameters are all adjustable using the Windows[®] 95/98/NT/2000/XP software and serial cable provided with the unit. The MG2500 program includes several control screens, which are described on the following pages. Once the software is started (and Comm Port Configuration is set), the control screens are accessed via the drop-down menus at the top of the opening screen. The <u>Main</u> screen appears whenever an MG2500 file is opened. <u>Gain Matrix #1, Gain Manager, EQ, Gain Matrix #2, & Delay</u> screens are then available from the Main screen. <u>Logic Definition & Configuration Options</u> screens are also available from the <u>Configure MG2500</u> menu. The <u>File</u> menu provides functions such as save, open, download, etc. The <u>Settings</u> menu recalls the Comm Port Configuration screen. The <u>Window</u> menu arranges the active product screens. The <u>Help</u> menu explains the available adjustments. <u>To install MG2500 Software</u>: Select 'Run' from the 'Start' menu, and enter A:\SETUP. <u>System Requirements</u>: Windows[®] 95/98/NT/2000/XP with 5MB of available hard disk space (serial port required for 'on-line' operation).



MAIN SCREEN

The Main Screen is used to adjust MG2500 input/output levels, to access the processing control screens, and to store/recall Presets 1~16. Adjustments are made with the computer mouse (or keyboard). Input, Noise, Output 1, & Output 2 levels are adjusted by dragging the corresponding 'faders' up or down. These are the analog signal input & output circuits. 'Meters' are provided on each channel to display input/output levels at specific points along the digital signal processing paths, and at the analog outputs. **NOTE:** For best performance, adjust levels so the meters show occasional peaks in the yellow area, but never to the top (red). Output 1 Mute & Output 2 Mute will toggle the respective output signal on/off, as well as indicate the output muting status. Logic Inputs indicators will light whenever the respective Logic Inputs are turned on via external remote control (see Logic Inputs on pg. 12). Preset buttons recall the corresponding presets from non-volatile memory. Presets must first be created & stored by the user (no factory presets). The <u>Store</u> button opens a menu for storing current settings in any of the Presets 1~16. Presets may be stored and recalled (in total or in part) via remote control (see Logic Input Definitions screen on pg. 10). The title bar across the top of the Main screen will indicate the Device #, the custom Device Name, and the model of product being controlled. MG2500 software can operate 'off-line' (with no product connected) by opening a 'new' file for the desired product. The Device # for 'off-line' files is assigned sequentially as a negative number.



GAIN MATRIX #1 SCREEN

The Gain Matrix #1 screen provides a channel-to-channel (2x2) mix matrix, which can be used to adjust the amount of Input & Noise signal being routed to each of the processing channels (Output 1 & Output 2). From the factory, Input 1 is routed to Output 1 only, and Noise is routed to Output 2 only, providing two independent signal paths. Levels are adjusted by dragging the corresponding 'faders' up or down. 'Meters' are provided on each channel to display input/output levels at Gain Matrix #1. **NOTE:** For best performance, adjust levels so the meters show occasional peaks in the yellow area, but never to the top (red). Invert allows the phase of each corresponding signal path to be reversed (180°).

The MG2500 has two basic applications which utilize Gain Matrix #1:

1) Input 1 can be routed to Output 1 and Noise can be routed to Output 2. Each channel of processing is dedicated to either Input 1 or Noise signal. Switching between Input 1 & Noise signals (to either Output) is then accomplished via Gain Matrix #2 presets (see Gain Matrix #2 screen on pg. 8). This is effective when only a single output (zone), or two outputs (zones) with independent delay, are required.

2) Gain Matrix #1 presets can be used to switch between Input 1 or Noise signal being routed to either Output. Each channel of processing is dedicated to a specific Output (zone), via Gain Matrix #2. Separate EQ presets for Input 1 & Noise signals, as they appear at each output (zone), can also be used. This is effective when two outputs (zones), each with dedicated processing, are required.

Of course, the MG2500 can simply be configured for processing Noise (or Input 1) signal only, at both Outputs.



GAIN MANAGER SCREEN

The Gain Manager screen is used to adjust Leveler, Compressor, Limiter & Soft Gate settings for each of the processing channels (Output 1 & Output 2). Threshold adjusts the signal level at which the Leveler, Compressor, & Limiter functions are triggered. Therefore, these controls determine the amount and type of gain processing to be applied to the signals. The Leveler controls the long-term average signal level. If the average signal level increases, the Leveler will reduce gain to compensate. If the average signal level decreases, the Leveler will increase gain to compensate. The Compressor controls short-term peaks in signal level by providing 'soft-knee' compression, which automatically varies in ratio from 1.1:1 on signals just slightly above Threshold, to more than 10:1 at full compression. The Compressor responds to average & peak levels, working with the Leveler to maintain a constant output level. The Limiter controls short-term peaks in signal level by providing 'hard' limiting, which establishes an absolute ceiling level. The Limiter provides protection against clipping distortion, and the chance of amplifier overload or speaker damage, due to sudden transients. From the factory, the default Threshold settings will provide approximately 6dB of gain reduction on input signals of nominal level. Bypass defeats the individual Leveler, Compressor, or Limiter functions for that Channel, without changing the actual settings. Soft Gate Bypass defeats a downward expander circuit for that Channel, which reduces gain 2dB for each 1dB that signal falls below threshold (-30dBu). The Soft Gate gracefully attenuates background/ambient noise during periods of silence. Bypass GM defeats all Leveler, Compressor, Limiter, & Soft Gate functions for that Channel, without changing the actual settings. 'Meters' are provided on each channel to display input/output levels, as well as the amount of gain reduction, at the Gain Manager section. NOTE: The Gain Manager provides gain reduction even on input signals of nominal level. Therefore, all subsequent meters will indicate the resultant lower levels. CAUTION: The Gain Manager can increase gain for lower level signals. Therefore, after all system settings have been adjusted, temporarily bypass the Gain Manager as a test of system feedback stability. If acoustic feedback occurs, reduce the system amplifier levels or use the MG2500 parametric equalizer to eliminate feedback nodes, before re-enabling the Gain Manager.



PARAMETRIC EQ SCREEN

The Parametric EQ screen is used to adjust equalization for each of the processing channels (Output 1 & Output 2). Up to 28 bands of equalization, plus high-pass & low-pass filters, are available per channel. NOTE: Parametric & Graphic equalization techniques may be used simultaneously on the same channel, as long as the total number of bands per channel does not exceed 28. Frequency selects a center frequency for the current band. Gain selects the amount of cut or boost applied at the center frequency for the current band. Bandwidth selects the range of frequencies, above & below the center frequency, which will also be affected by the current band. Frequency, Gain, & Bandwidth may also be adjusted by dragging the cursors shown inside the upper graph area. Dragging the solid dot affects both Frequency & Gain. Dragging either of the open circles will affect Bandwidth. Add advances to a new parametric filter band (at 1kHz), leaving place-mark cursors for any previous bands. NOTE: Initially, there are no parametric filter bands available for adjustment, until Add has been selected. Delete erases the current band, and returns to the previous band. Delete All erases all parametric bands. Bands Used & Bands Available are shown above. The lower graph area shows the cumulative effect of all equalization. Right-clicking provides a menu of copy/paste functions, which allows settings of the 28 bands, plus high-pass & low-pass filters, to be copied from one channel to the other, or to another unit. 'Meters' are provided on each channel to display input/output levels at the EQ section. EQ Mode selects the Parametric EQ Screen or the Graphic EQ Screen (see Graphic EQ Screen on next page). Low Shelf adds a low-frequency shelving parametric band. High Shelf adds a high-frequency shelving parametric band. NOTE: Low Shelf & High Shelf bands are NOT affected by the Delete or Delete All buttons. They may only be deleted by means of their individual check boxes. Bypass EQ defeats all parametric & graphic equalization for that channel, without changing actual settings



GRAPHIC EQ SCREEN

The Graphic EQ screen is used to adjust equalization for each of the processing channels (Output 1 & Output 2). Up to 28 bands of equalization, plus high-pass & low-pass filters, are available per channel. *NOTE:* Parametric & Graphic equalization techniques may be used simultaneously on the same channel, as long as the total number of bands per channel does not exceed 28. Default operation of the Graphic EQ is 1/3-octave, 28-bands, and ISO standard center frequencies. Therefore, gain for each band can be simply adjusted by dragging the square cursors up or down inside the <u>upper graph</u> area. <u>Flat</u> erases all graphic bands, setting all faders to the center line. Right-clicking provides a menu of copy/paste functions, which allows settings of the 28 bands, plus high-pass & low-pass filters, to be copied from one channel to the other, or to another unit. <u>Bands Used & Bands Available</u> are shown above. The <u>lower graph</u> area shows the cumulative effect of all equalization. '<u>Meters</u>' are provided on each channel to display input/output levels at the EQ section. <u>EQ Mode</u> selects either Parametric or Graphic equalization (see Parametric EQ Screen on previous page). <u>HPF Slope</u> enables a High-Pass Filter by selecting a desired slope. <u>LPF Slope</u> enables a Low-Pass Filter by selecting a desired slope. <u>LPF Slope</u> enables a Low-Pass Filter by selecting a desired slope. <u>Slope</u> enables a Low-Pass Filter by selecting a desired slope. <u>The effect of High-Pass & Low-Pass Filters</u> is also shown in the lower graph area. **NOTE:** HPF & LPF are NOT affected by the Flat button. They may only be deleted by means of their individual menu boxes. <u>Bypass EQ</u> defeats all parametric & graphic equalization filters for that channel, without changing actual settings.



GAIN MATRIX #2 SCREEN

The Gain Matrix #2 screen provides a channel-to-channel (2x2) mix matrix (identical to Gain Matrix #1), which can be used to adjust the amount of signal being routed from each channel to the other. From the factory, Channel 1 is routed to Output 1 only, and Channel 2 is routed to Channel 2 only, providing two independent signal paths. Levels are adjusted by dragging the corresponding 'faders' up or down. 'Meters' are provided on each channel to display input/output levels at Gain Matrix #1. **NOTE:** For best performance, adjust levels so the meters show occasional peaks in the yellow area, but never to the top (red). Invert allows the phase of each corresponding signal path to be reversed (180°).

The MG2500 has two basic applications which utilize Gain Matrix #2:

1) Each channel of processing is dedicated to either Input 1 or Noise signal, using Gain Matrix #1 (see Gain Matrix #1 screen on pg. 4). Switching between Input 1 & Noise signals (to either Output) is then accomplished via Gain Matrix #2 presets. This is effective when only a single output (zone), or two outputs (zones) with independent delay, are required.

2) Gain Matrix #1 presets can be used to switch between Input 1 or Noise signal being routed to either Output (see Gain Matrix #1 screen on pg. 4). Each channel of processing is dedicated to a specific Output (zone), via Gain Matrix #2. Separate EQ presets for Input 1 & Noise signals, as they appear at each output (zone), can also be used. This is effective when two outputs (zones), each with dedicated processing, are required.

Of course, the MG2500 can simply be configured for processing Noise (or Input 1) signal only, at both Outputs.

🖄 Atlas MG2500 Digital Delay	2	×
Output 1 coarse fine +24 +18 +12 +6 0 -6 -12	Output 2 coarse fine 1.333 1.333 1.333 +24 +18 +12 +6 0 -6 -12	

DIGITAL DELAY SCREEN

The Digital Delay screen is used to adjust delay time settings for each Output. Delay time is shown in the window, with adjacent buttons providing the up/down adjustments. <u>Coarse</u> buttons change the delay time in 1 milli-second increments. <u>Fine</u> buttons change the delay time in 21 micro-second increments. Delay time may also be entered directly into the window, but will be rounded to the nearest available setting. <u>Msec</u> allows delay times to instead be entered & calculated in terms of distance measurements (inches, feet, centimeters, or meters). <u>Bypass</u> temporarily sets delay time for the correspnding Output to minimum (1.333 msec).

Atlas MG2500 Logic Input Definitions	×
Echo Character none 💌	Power-Up Actions
Store System Preset	Binary Mode disabled
Recall System Preset	Binary
Input Gain Noise Gain	Logic Inputs
Gain Matrix 1	<u>13 Open</u> <u>14 Open</u> <u>15 Open</u> <u>16 Open</u> <u>13 Close</u> <u>14 Close</u> <u>15 Close</u> <u>16 Close</u>
Output 1 Gain Manager Output 2 Gain Manager	9 Open 10 Open 11 Open 12 Open 9 Close 10 Close 11 Close 12 Close
	50pen 60pen 70pen 80pen
Gain Matrix 2	
Output 1 Delay Output 2 Delay	1 Open 2 Open 3 Open 4 Open 1 Close 2 Close 3 Close 4 Close
Output 1 Gain	<u>Clear</u> <u>H</u> elp

LOGIC INPUT DEFINITIONS SCREEN

The Logic Input Definitions screen is used to assign specific 'actions' to the sixteen Logic Inputs. Logic Inputs allow remote control of the MG2500 via external circuits, such as switches, contact-closures, active driver circuits, and/or 'open-collector' logic outputs (see Logic Inputs on pg. 12). From the factory, Logic Inputs 1~16 have no pre-programmed functions. However, using the Logic Input Definitions screen, each Logic Input may be assigned various 'actions'. Logic Inputs selects which Logic Input is to be defined. NOTE: Since Logic Inputs are controlled by switches, contact-closures, etc., each Logic Input may be assigned certain actions to perform when the switch is 'opened', and different actions to perform when that same switch is 'closed'. Binary Mode selects a special group of Logic Inputs which can also be defined. This allows certain actions to be performed only when a specified condition of open/closed Logic Inputs exists within the group. When a Binary Mode is selected, indicators for the chosen group of Logic Inputs will appear below. Binary Combination then selects the specific combination of open/closed (on/off) Logic Inputs that needs to exist (for the assigned actions to be performed). When a combination is selected, indicators will light (red) to designate which of the Logic Inputs within the group are closed (on) for that condition. NOTE: When a Binary Mode is selected, the chosen group of Logic Inputs can no longer be defined individually. It is not necessary to select a Binary Mode when simply defining individual Logic Inputs. Power-Up Actions allows specific actions to be assigned for the MG2500 to perform each time power is turned on. Echo Character selects the RS-232 ASCII character which will be transmitted via the MG2500 Serial Port whenever the selected Logic Input is switched. NOTE: From the factory, no echo characters are assigned to the Logic Inputs. Echo Characters are used primarily for customizing remote control commands amongst various RS-232 controlled products within a system (see RS-232 Control on pg. 13). Store System Preset allows store actions for Temp Presets A~D to be assigned to the selected Logic Input. Temp Presets A~D allow current settings of the MG2500 to be temporarily stored in memory. Temp Presets are useful when re-establishing settings which existed prior to a change. For example: recalling settings for noise masking, after paging has occurred. Recall System Preset allows recall actions for Presets 1~16, and Temp Presets A~D, to be assigned to the selected Logic Input. NOTE: System Preset actions affect settings from all stages of the MG2500 (Inputs, Gain Matrix #1, Gain Manager, EQ, Gain Matrix #2, Delay, & Outputs). However, the settings that Presets 1~16, and Temp Presets A~D, store for specific stages of the MG2500 may be recalled independently. Input/Noise Gain, Gain Matrix #1, Output 1/2 Gain Manager, Output 1/2 EQ, Gain Matrix #2, Output 1/2 Delay, and Output 1/2 Gain allow recall actions for their respective portions of Presets 1~16, and Temp Presets A~D, to be assigned to the selected Logic Input. For example: two independent processing channels, each with independent preset selection. Output 1/2 Gain also allow various output volume & muting actions to be assigned to the selected Logic Input. Clear allows all actions assigned to the selected Logic Input (or all Logic Inputs) to be cleared. Help provides additional instruction. Close will close the Logic Input Definition screen.

🕲 Atlas MG2500 Config	uration Options 📃 🔁	<
Serial Number:		
Firmware Version: Device Name: (30 characters max)	(offline)	
Device Number:	V	
Temperature:	20.0 degrees C	
Velocity of Sound at the specified temperature:	343.37 meters/second, 1126.55 feet/second	ł

CONFIGURATION OPTIONS SCREEN

The Configuration Options screen is used to select options which customize the operation of the MG2500. At the top of the Configuration Options screen, the <u>Serial Number</u> and <u>Firmware Version</u> of the MG2500 will be displayed. MG2500 software can operate 'off-line' (with no product connected) by opening a 'new' file. The Serial Number and Firmware Version are not displayed for 'new' ('off-line') files. <u>Device Name</u> allows a custom name to be given to the particular MG2500, by entering up to 30 characters of text. The Device Name will be stored in the MG2500 memory, and will be displayed on the title bar of the Main screen whenever that MG2500 is accessed with the software. <u>Device Number</u> allows a device number (0-63) to be assigned to the currently active MG2500. This allows multiple MG2500 (or other ATLAS SOUND[®] programmable products) to be individually controlled when linked together. Unique device numbers must be assigned to each device before the devices are linked together. <u>Temperature</u> selects the desired air temperature to be used in calculating <u>Velocity of Sound</u> (seen below). Temperature, and the resultant Velocity of Sound, are global parameters which affect distance/delay calculations for the Delay section. <u>Set Password</u> allows the MG2500 to be assigned a password (up to seven characters), which will then be required before any future software communication with that unit is allowed. **NOTE:** When multiple programmable products are connected in a system configuration (via Serial & Link Ports), it is strongly recommended that only one unit in the system be assigned a password. <u>Help</u> provides additional instruction. Close will close the Configuration Options screen.

Sixteen Logic Inputs are available on a rear panel 25-pin Sub-D (female) connector. Logic Inputs allow remote control of the MG2500 via external circuits, such as switches, contact-closures, active driver circuits, and/or 'open-collector' logic outputs. From the factory, Logic Inputs 1~16 have no pre-programmed function. However, each Logic Input may be assigned different 'actions' using the MG2500 software and serial cable provided with the unit (see Setup on pg. 10). Since Logic Inputs are controlled by switches, contact-closures, etc., each Logic Input may be assigned two functions (one for switch 'closed' and one for switch 'open').

Logic Inputs have the following pin assignments (right-to-left & top-to-bottom): Pins 1~16) Logic Inputs 1~16; Pins 17~25) Ground.



When nothing is connected to a Logic Input, an internal pull-up resistor keeps it at a 'high' idle state (+5.0 VDC). The Logic Input is activated when its input goes 'low' (less than +0.8 VDC), and is de-activated when its input goes 'high' (greater than +2.4 VDC). A Logic Input is controlled in one of three ways: 1) Use an NPN style 'open-collector' logic output from an external device (such as another product or third-party controller) to short the Logic Input to ground. 2) Use a switch, relay, or other contact-closure (such as from a third-party controller) to short the Logic Input to ground. 3) Use an active TTL output driver circuit (such as from a third-party controller) to a 'high' or 'low' state.

Multiple contact-closures or 'open-collector' logic outputs may be wired in parallel to a single Logic Input (see diagram below). Logic Outputs and contact-closures should be rated for at least 5 Volts / 1mA operation. Low-current / dry-contact closures are recommended for reliability. Active output driver circuits should not exceed a signal range of 0~5 Volts DC, and should have a minimum pulse width of 100 milli-seconds. Logic Input impedances are approximately 10k ohms.



Serial Port: The 9-pin Sub-D (male) connector on the MG2500 rear panel provides the RS-232 compatible serial interface signals used for computer control. The MG2500 Serial Port transmits serial data on pin 3 (TxD), receives serial data on pin 2 (RxD), and provides a ground on Pin 5. The Data Terminal Ready (DTR) & Request To Send (RTS) output signals are connected to the +12 Volt power supply (through a resistor) and are always asserted when the MG2500 power is on. NOTE: The Serial Port may also transmit commands which are received via the Logic Inputs, depending upon the echo character assignments (see Setup on pg. 10).



pin #1 = not used **pin #2** = Receive Data (RxD) input **pin #3** = Transmit Data (TxD) output **pin #4** = Data Terminal Ready (DTR) output pin #5 = ground

pin #6 = not used **pin #7** = Request To Send (RTS) output pin #8 = not used pin #9 = not used

serial port

The MG2500 only requires receive data (pin 2), transmit data (pin 3), and signal ground (pin 5) to be connected for successful data communications (see cable diagram below). However, the PC may require that signals be present on the data set ready, clear to send, or carrier detect inputs, as well as the receive data, transmit data, and signal ground pins. Success or failure depends entirely on the actual computer hardware and software being used. When trying to solve an interfacing problem, the most important thing to remember is that an output of one device should connect to one or more inputs of the other device, and that two outputs should never be connected together. Also, keep in mind that the RS-232 specification calls for the cable length to be no greater than 50 feet (although it is not unusual to be able to operate over distances of 150 to 250 feet), and the connectors must be of the appropriate gender (male or female) to mate properly. For best results, a shielded cable should be used, with the shield connected to chassis ground. Since the MG2500 serial interface ground is also tied (indirectly) to the analog signal ground, undesirable ground loops may occur when the MG2500 is connected to a PC (if the system grounding is not carefully designed). For best performance, the PC ground and the chassis ground of the MG2500 should be at the same potential, and the PC should get AC power from the same source as the MG2500 (and any other audio equipment which is connected to the MG2500). Since most lap-top computers are isolated from earth ground, this should rarely pose a problem.

Serial Port Data Communications Parameters: The MG2500 communicates through the Serial Port at the factory selected rate of 38400 bits per second, with 8 data bits, 1 stop bit, and no parity. The MG2500 utilizes a subset of the standard 7-bit ASCII character set. The eighth data bit of each character (the most significant bit) should always be 0. The computer should not echo the characters it receives. The computer should not be set for either hardware (DTR) or software (XON/XOFF) flow control. The baud rate may be changed to either 2400, 9600, or 19200 bits per second by means of the software (see Setup on pg. 3). NOTE: Baud rate may need to be changed when the MG2500 is being used in RS-232 systems with other products having a lower maximum baud rate.

Link Port Connections: The 9-pin Sub-D (female) connector on the MG2500 rear panel provides the RS-232 compatible serial interface signals used for linking multiple products within a system. The Link Port of one device simply connects to the Serial Port of the next device, and so forth (see diagram below). NOTE: All but the final device in a system should have its 'Link' switch pressed in (see Front & Rear Panel Features on pg. 2). The Link Port may also transmit commands which are received via the Logic Inputs, depending upon the echo character assignments (see Setup on pg. 10).



pin #1 = not used pin #2 = Transmit Data (TxD) output **pin #3** = Receive Data (RxD) input pin #4 = not used pin #5 = ground

link port

pin #6 = not used pin #7 = not used pin #8 = not used pin #9 = not used



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Frequency Response (20Hz~20kHz @ +4dBu):	+0/-0.5dB	Sampling Rate:	48kHz
THD+Noise (20Hz~20kHz @ +4dBu):	< 0.002%	A/D & D/A Converters:	128x oversampled 24-bit sigma delta
Dynamic Range (20Hz~20kHz):	> 100dB	Power Consumption:	< 15 watts
Maximum Gain:	20dB	Dimensions:	
Input Impedance (balanced):	20k ohms	height (1 rack space)	1.75″ (44mm)
Maximum Input (balanced):	+24dBu	width	19″ (483mm)
Output Impedance (balanced):	200 ohms	depth	7″ (178mm)
Maximum Output (balanced):	+24dBu	Weight:	4.5 lbs. (2.04kg)



ATLAS SOUND IS PLEASED TO EXTEND THE FOLLOWING 5-YEAR LIMITED WARRANTY TO THE ORIGINAL PURCHASER OF THE PROFESSIONAL SOUND EQUIPMENT DESCRIBED IN THIS MANUAL.

Limited Warranty:

All products manufactured by Atlas Sound are warranted to the original dealer/installer, industrial or commercial purchaser to be free from defects in material and workmanship and to be in compliance with our published specifications, if any. "This warranty shall extend from the date of purchase for a period of five years on the Atlas Sound MG2500.

Electrolytic capacitors, and the normal wear and tear of appearance items such as paint, knobs, handles, fuses and lamps are not covered under this warranty.

This warranty will be VOIDED if the serial number has been removed or defaced; or if the product has been subjected to accidental damage, abuse, rental usage, alterations, or attempted repair by any person not authorized by ATLAS SOUND to make repairs; or if the product has been installed contrary to ATLAS SOUND recommendations.

Atlas Sound will solely at its discretion, re-place at no charge or repair free of charge defective parts or products when the product has been applied and used in accordance with our published operation and installation instructions. We will not be responsible for defects caused by improper storage, misuse (including failure to provide reasonable and necessary maintenance), accident, abnormal atmospheres, water immersion, lightning discharge, or malfunctions when products have been modified or operated in excess of rated power, altered, serviced or installed in other than a workmanlike manner. The original sales invoice should be retained as evidence of purchase under the terms of this warranty. All warranty returns must comply with our re-turns policy set forth below. When products returned to Atlas Sound do not qualify for repair or replacement under our warranty, repairs may be performed at prevailing costs for material and labor unless there is included with the returned product(s) a written request for an estimate of repair costs before any non-warranty work is performed. In the event of replacement or upon completion of repairs, return shipment will be made with the transportation charges collect.

EXCEPT TO THE EXTENT THAT APPLICABLE LAW PREVENTS THE LIMITATION OF CONSEQUENTIAL DAMAGES FOR PERSONAL INJURY, ATLAS SOUND SHALL NOT BE LIABLE IN TORT OR CONTRACT FOR ANY DIRECT, CONSEQUENTIAL OR INCIDENTAL LOSS OR DAMAGE ARISING OUT OF THE INSTALLATION, USE OR IN-ABILITY TO USE THE PRODUCTS. THE ABOVE WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES INCLUDING BUT NOT LIMITED TO WARRANTIES OF MER-CHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Returns:

No merchandise will be accepted for return without prior authorization. Unauthorized returns will be refused and placed in the hands of the carrier at the expense of the shipper. To request a return authorization number please call the Atlas Sound warranty department at 800-876-3333.

Q: What is this 'Leveler' inside the MG2500?

The Leveler function, in the Gain Manager section of an MG2500, is an automatic gain control (AGC). This means that the Leveler automatically adjusts volume levels up or down to compensate for signals that are softer or louder than normal.

Q: What can this 'Leveler' do for me and my customer?

The two most common applications for the Leveler are to control music sources which have been recorded at different levels, and to control different levels of speech caused by the person(s) speaking and/or their varying distances from the microphones.

<u>Example</u>: A background music system utilizing a CD player as the primary source. Since CDs can be recorded at different levels, the volume from one CD to another can vary significantly. In the background music system it is desirable for the music to maintain a consistent level. A Limiter or Compressor could be employed, but they would only squash the dynamics, and diminish the quality of the music signal. A Leveler, on the other hand, actually controls the overall level of the signal, without adversely affecting the dynamics of the signal itself. Therefore, a Leveler can be used to provide a constant volume from the system, regardless of varying CD levels. This is also true for systems with a variety of music sources (i.e...cassette, tuner, etc.).

Q: How should I adjust this 'Leveler' to do what I want?

- 1) Using a typical input signal, adjust the source output and the MG2500 input for proper levels. (The MG2500 software input meter should indicate occasional peaks into the yellow, but never to the red.)
- 2) Select the Gain Manager section of the MG2500 software.
- Bypass all Gain Manager functions <u>except</u> the Leveler. (This allows the Gain Reduction meter to be used for setup of the Leveler specifically.)
- 4) Adjust the Leveler 'threshold' so the Gain Reduction meter indicates the desired amount of gain reduction. (The amount of gain reduction employed on 'normal' level signals equals the gain available for raising 'softer' level signals.) (Example: Play a normal level CD. Adjust for 6dB of gain reduction. CDs with lower levels can be raised as much as 6dB.) (Likewise, 'louder' signals will be lowered. The Leveler will attempt to bring softer or louder signals to the threshold level.)

NOTE: The Gain Manager provides gain reduction even on input signals of nominal level. Therefore, all subsequent software meters will indicate the resultant lower level. This lower level can then be compensated for by increasing the input level on the next device in the system (i.e...power amplifier).

CAUTION: The Gain Manager can increase gain for lower level signals. Therefore, once all of the system settings have been adjusted, temporarily bypass the Gain Manager as a test of system feedback stability. If acoustic feedback occurs, reduce the system amplifier level or use the MG2500 parametric equalizer to eliminate feedback nodes, before re-enabling the Gain Manager.



Declaration of Conformity

Atlas Sound, as the seller, hereby declares that the following described product, in our delivered version, complies with the provisions of the DIRECTIVES except as noted herein. In case of alteration of the product, not agreed upon or directed by us, this declaration is no longer valid.

Product Model: MG2500 Product Description: Noise Masking Processor

Applicable EC Directives: EMC Directive (89/336/EEC), LVD Directive (73/23/EEC)

Applicable Harmonized Standards: EN55103-1 emissions EN55103-2 immunity EN60065 safety

Special Considerations for Product Environment or Compliance:

Shielded cabling must be used for system connections. The apparatus is deemed incapable of producing harmonic emissions or flicker levels sufficient enough to interfere with other apparatus as noted in EN61000-3-2 and EN61000-3-3.

This apparatus operates from a removeable external power source at voltages below the levels encompassed by the LVD. The external power source complies with the applicable requirements of EN60065. The apparatus itself is outside of the scope of the LVD and presents no hazardous voltages, as defined in the LVD. For compliance, the apparatus shall be powered only from the separate CE marked power source supplied with the apparatus.

RF interference conducted through interconnect cabling may cause varying degrees of random signal degradation. The effect of increased noise or distortion due to this interference is typically masked by the desired signal. In no instance is operation inhibited.

The Technical Report/File is maintained at:

Atlas Sound 1601 Jack McKay BLVD Ennis, TX 75119 (972) 975-8413

Authorized Representative: Bruce E. Marlin

Authorized Representative Signature: Pp 9. M_____ Issued: April, 2002

The words WARNING and CAUTION throughout the manual, and on the device, call attention to important safety information. These words have the following meanings.	Las palabras PELIGRO (WARNING) y PRECAUCIÓN (CAUTION) a lo largo del manual y en dispositivo (sistema), llaman la atención acerca de una importante información de seguridad.
WARNING: The related information alerts you to conditions that could result in serious injury or damage to property if the instructions are not followed property.	Estas palabras tienen los siguientes significados : PELIGRO : la información relata las condiciones en que podría ser dañada seriamente la
CAUTION: The related information instructs you on how to prevent damage to the equipment or how to avoid conditions that could result in minor injury if proper etcap are activities and tableaution.	(WARNING) propiedad si no se siguen adecuadamente las instrucciones. PRECAUCIÓN : la información que se relata te instruye en cómo prevenir daños al equino o
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Product labelling and the operation manual may use the internationally recognized symbols defined below to note safety messages.	El etiquetado del producto y el manual de operación pueden hacer uso de los símbolos reconocidos internacionalmente y cuvos mensaies estan definidos a continuación para modifi
The lightning flash with arrowhead symbol, enclosed within a triangle, is intended to alert the user to the presence of uninsulated 'dangerous intended to alert the user to the presence of uninsulated 'dangerous	mensajes de seguridad:
may be of sufficient magnitude to constitute a risk of electrical shock.	presencia de un pelígroso voltaje no aislado, dentro de la caja del aparato o a terminal de conexión y que podría ser de suficiente magnitud como para const
The exclamation point, enclosed within a triangle, is intended to alert the user to important installation, operation, and maintenance (servicing) instructions in the literature accompanying the apparatus.	El punto de exclamación dentro de un triángulo pretende alertar al usuario de la
	importancia de las instrucciones de instalación, operación y mantenimiento (se que acompañan al aparato.
DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.	PELIGRO : para reducir el riesgo de fuego o una descarga electrica, no exponer este (WARNING) aparato a la lluvía o la humedad.
CAUTION: Installation of this apparatus should be made by a qualified installation person and should conform to all applicable local codes.	PRECAUCIÓN : la instalación de este aparato debería hacerse por una persona cualificada (CAUTION) en la instalación, y debería conformar todos los códigos locales aplicables.
Modification and optional equipment information referenced in this manual is for use by qualified installation and service personnel only.	La modificación y la información opcional del equipo referenciada en este man para ser utilizada únicamente por personal cualificado en instalación y servicio
RISK OF ELECTRICAL SHOCK	RIESGO DE DESCARGA ELÉCTRICA NO ABRIR.
CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER.	PRECAUCIÓN: para raducir al risago de descarga eléctrica no levantar la tapa.
NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.	NO EXISTEN COMPONENTES DE SERVICIO EN EL INTERIOR. REFERIRSE ÚNICAMENTE A PERSONAL
	CUALIFICADO PARA SERVICIO TECNICO.
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Sicherneitsninweise	Sikkerhedsinformation
Die Bergriffe WARNUNG (engl. WARNING) und ACHTUNG (engl. CAUTION) in der Bedienungsanleitung und auf den Geräten machen auf wichtige Sicherheitsinformationen aufmerksam. Diese Begriffe haben die folgende Bedeutung:	Ordene ADVARSEL (WARNING) og FORSIGTIG (CAUTION), brugt i henholdsvis brugervejledning og på selve produktet, indikerer, at vigtig information omkring sikkerhed følger. Ordene betyder følgende:
WARNUNG: Der folgende Text warnt Sie vor ernsthaften Verletzungen oder Beschädigungen, (WARNING) die aus einer fehlerhaften Bedienung bzw. Handhabung des Gerätes resultieren	ADVARSEL: Den efterfølgende information advarer Dem om forhold, der kan føre til alvorlige (WARNING) ulykker og ejendomsskader, hvis ikke vejledningen tølges.
Konnen. ACHTUNG: Der folgende Text informiert Sie über Bedienungshinweise zum Schutz Ihres (CAUTION) Gerätes oder weist auf mögliche Schäden hin, wenn die Bedienungshinweise nicht beachtet werden.	FORSIGTIG: Den efterfølgende information vejleder Dem i, hvordan De undgår skade på (CAUTION) produktet, samt undgår forhold der kan føre til mindre ulykker og ejendomsskader hvis ikke vejledningen følges.
Die Beschriftung der Geräte und die Bedienungsanleitungen weisen unter Umständen international bekannte Symbole auf, die die folgende Bedeutung haben:	Produktetiketter og brugervejledning kan indeholde de internationalt anerkendte symboler der er vist nedenfor:
Das Blitzsymbol im Dreieck warnt vor anliegender, nicht isolierter "gefährlicher Spannung" im Inneren oder an den Anschlüssen des Gerätes. Die Berührung der unter Spannung stehenden Teile kann zu einem elektrischen Schock führen	Trekanten med et lyn i midten har til hensigt at advare brugeren om, at produktet indeholder "farlig spænding", og at det derfor er forbundet med fare for elektrisk s at åbne produktet.
Das Rufzeichen im Dreieck macht auf wichtige Installations-, Bedienungs- und Servicehinweise in der zugehörigen Bedienungsanleitung aufmerksam.	Trekanten med udråbstegn har til hensigt at advare brugeren om, at vigtig information omkring installation, brug, service og vedligeholdelse af produktet er indeholdt i den medfølgende brugervejledning.
WARNUNG: Zur Minderung des Risikos von Feuer und elektrischem Schock schützen Sie das	ADVARSEL: Med henblik på at reducere risikoen for brand eller elektrisk stød, må produktet ik (WARNING) udsættes for regn eller fugt.
ACHTUNG: Die Installation des Gerätes sollte nur durch qualifiziertes Personal durchgeführt (CAUTION) werden und muß den jeweiligen Bestimmungen entsprechen.	FORSIGTIG: Installation af dette produkt skal foretages af en autoriseret installatør og skal vær (CAUTION) overensstemmelse med alle anvendelige lokale retningslinier.
Die Modifikationen und die Informationen zu den optionalen Erweiterungen in der Bedienungsanleitung sind nur für qualifiziertes Personal bestimmt.	Modifikationer samt alternativt udstyr beskrevet i denne brugerveijedning er kun henvendt til kvalificerede installatierer og servicepersonale.
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Schock des Gerät nicht öffnen Keine Bedienungselemete im inneren des Gerätes	indeholder ingen komponenter relevante for brugeren.
Service nur durch qualifiziertes Personal durchführen lassen	Anvend sutonseret servicepersonale ved alle servicetittag.
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VEILIGHEIDSINFORMATIE De woorden WAARSCHUWING (WARNING) en VOORZICHTIG (CAUTION) welke in de handleiding en op het apparat voorkomen, waarschuwen U voor belangrijke veiligheidsinformatie. Zij hehben de wohende hetekenis:	TURVALLISUUSTIEDOTE Sanat VAROITUS (WARNING) ja HUOMIO (CAUTION), joika esiintyvät manuaalissa ja itse
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