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# MP-500 MIDI footswitch



user manual

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## **Table of contents**

1	General information	
	1.1 General notes	4
	1.1.1 Further information	
	1.1.2 Notational conventions	
	1.1.3 Symbols and signal words	7
2	Safety instructions	9
3	Features	12
4	Installation	13
5	Connections and controls	
6	Operating	22
7	Technical specifications	30
8	Plug and connection assignment	31
9	Protecting the environment	34

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## 1 General information

## 1.1 General notes

This manual contains important instructions for the safe operation of the unit. Read and follow the safety instructions and all other instructions. Keep the manual for future reference. Make sure that it is available to all those using the device. If you sell the unit please make sure that the buyer also receives this manual.

Our products are subject to a process of continuous development. Thus, they are subject to change.



## 1.1.1 Further information

On our website (<u>www.thomann.de</u>) you will find lots of further information and details on the following points:

Download	This manual is also available as PDF file for you to download.	
Keyword search	Use the search function in the electronic version to find the topics of interest for you quickly.	
Online guides	Our online guides provide detailed information on technical basics and terms.	
Personal consultation	For personal consultation please contact our technical hotline.	
Service	If you have any problems with the device the customer service will gladly assist you.	

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### 1.1.2 Notational conventions

This manual uses the following notational conventions:

LetteringsThe letterings for connectors and controls are marked by square brackets and italics.Examples: [VOLUME] control, [Mono] button.

DisplaysTexts and values displayed on the device are marked by quotation marks and italics.Examples: '24ch', 'OFF'.



#### Instructions

The individual steps of an instruction are numbered consecutively. The result of a step is indented and highlighted by an arrow.

#### Example:

- **1.** Switch on the device.
- **2.** Press [Auto].
  - $\Rightarrow$  Automatic operation is started.
- **3.** Switch off the device.

### 1.1.3 Symbols and signal words

In this section you will find an overview of the meaning of symbols and signal words that are used in this manual.

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Signal word	Meaning
DANGER!	This combination of symbol and signal word indicates an immediate dangerous situation that will result in death or serious injury if it is not avoided.
NOTICE!	This combination of symbol and signal word indicates a pos- sible dangerous situation that can result in material and environmental damage if it is not avoided.
Warning signs	Type of danger
	Warning – danger zone.



## 2 Safety instructions

#### Intended use

This device is used to control guitar amplifiers or effect devices via footswitches and MIDI as well as an interface for mobile devices. Use the device only as described in this user manual. Any other use or use under other operating conditions is considered to be improper and may result in personal injury or property damage. No liability will be assumed for damages resulting from improper use.

This device may be used only by persons with sufficient physical, sensorial, and intellectual abilities and having corresponding knowledge and experience. Other persons may use this device only if they are supervised or instructed by a person who is responsible for their safety.

MP-500

## Safety



## DANGER!

### Danger for children

Ensure that plastic bags, packaging, etc. are disposed of properly and are not within reach of babies and young children. Choking hazard!

Ensure that children do not detach any small parts (e.g. knobs or the like) from the unit. They could swallow the pieces and choke!

Never let children unattended use electrical devices.



### NOTICE!

### **Operating conditions**

This device has been designed for indoor use only. To prevent damage, never expose the device to any liquid or moisture. Avoid direct sunlight, heavy dirt, and strong vibrations.

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### NOTICE!

#### External power supply

The device is powered by an external power supply. Before connecting the external power supply, ensure that the input voltage (AC outlet) matches the voltage rating of the device and that the AC outlet is protected by a residual current circuit breaker. Failure to do so could result in damage to the device and possibly the user.

Unplug the external power supply before electrical storms occur and when the device is unused for long periods of time to reduce the risk of electric shock or fire.

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## 3 Features

- Audio interface with MIDI footswitch for controlling guitar amps or effects devices via mobile end devices and apps (iOS, Mac OS and Android systems)
- USB MIDI control and standard MIDI control
- 8 programmable footswitches
- 2 inputs for effect pedals to control the effect parameters (effect pedals not included)
- High-speed data transmission of up to 192 kHz/24 bits
- Pre-programmed configurations for common software or devices, e.g. Bias FX, JamUp, Kemper or Axe FX
- Preamplified microphone input with +24 V phantom power, designed as XLR connector
- Adjustable instrument and microphone input, designed as a 6.35 mm jack plug (stereo)
- Power supply via USB
- MIDI cable, USB cable (type B), USB micro cable (B), 1.0 mm guitar pick, adapter 3.5 mm stereo mini jack to 6.35 mm stereo jack plug included in delivery

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## 4 Installation

### NOTICE!

#### Danger of short circuit

Switching on phantom power will damage the device if unbalanced XLR cables are connected.

Only turn on phantom power when exclusively balanced XLR cables are connected.

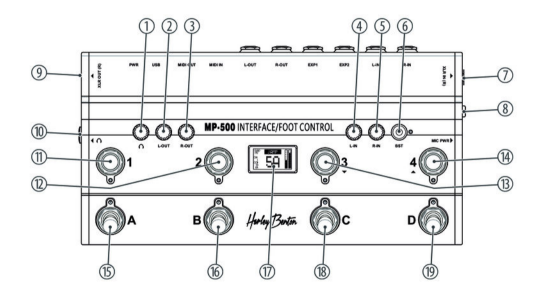
Unpack and check carefully there is no transportation damage before using the unit. Keep the equipment packaging. To fully protect the product against vibration, dust and moisture during transportation or storage use the original packaging or your own packaging material suitable for transport or storage, respectively.

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## 5 Connections and controls

### **Front panel**



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1	Volume control for the microphone input
2	[L-OUT]
	Volume control for the left output channel. Pressing the rotary knob mutes the channel.
3	[R-OUT]
	Volume control for the right output channel. Pressing the rotary knob mutes the channel.
4	[L-IN]
	Volume control for the left input channel. Pressing the rotary knob mutes the channel.
5	[R-IN]
	Volume control for the right input channel. Pressing the rotary knob mutes the channel.
б	[BST]
	Analogue boost effect for the left input channel
7	[XLR IN (R)]
	Input for condenser microphone or dynamic microphone, designed as XLR jack

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8	[MIC PWR]	
	Switch for switching on 24 V phantom power for microphones	
9	[XLR OUT (R)]	
	Outputs for the right channel, designed as XLR chassis plugs	
10	Headphones output, designed as 6.35 mm jack plug	
11	[1]	
	Footswitch for sending program change and control change MIDI commands	
	Press the footswitch, keep the footswitch pressed, and turn on the unit by connecting the USB cable to the power supply to activate the 'JAMP' configuration.	
12	[2]	
	Footswitch for sending program change and control change MIDI commands	
	Press the footswitch, keep the footswitch pressed, and turn on the unit by connecting the USB cable to the power supply to activate the ' <i>BIFX</i> ' configuration.	



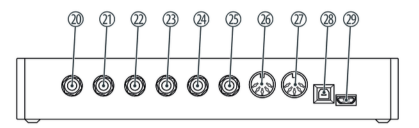
13	[3]
	Footswitch for sending program change and control change MIDI commands
	Press the footswitch, hold the footswitch down, and turn on the unit by connecting the USB cable to the power supply to activate the <i>'KMPA'</i> configuration.
14	[4]
	Footswitch for sending program change and control change MIDI commands
	Press the footswitch, keep the footswitch pressed, and turn on the unit by connecting the USB cable to the power supply to activate the 'AXEF' configuration.
15	[A]
	Footswitch for sending program change and control change MIDI commands
	Press the footswitch, keep the footswitch pressed and turn on the device by connecting the device to the power supply via the USB cable to activate the 'ATOM' configuration.
16	[B]
	Footswitch for sending program change and control change MIDI commands
	Press the footswitch, keep the footswitch pressed, and turn on the unit by connecting the USB cable to the power supply to activate the ' <i>PC-8x</i> ' configuration.

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17	Display
18	[C]
	Footswitch for sending program change and control change MIDI commands
	Press the footswitch, keep the footswitch pressed, and turn on the unit by connecting the USB cable to the power supply to activate the 'CUS1' configuration.
19	[D]
	Footswitch for sending program change and control change MIDI commands
	Press the footswitch, keep the footswitch pressed, and turn on the unit by connecting the USB cable to the power supply to activate the 'CUS2' configuration.



## Rear panel



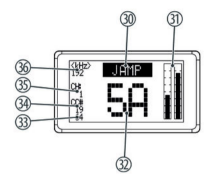
20	[R-IN]
	Balanced input for connecting condenser microphone or dynamic microphone, designed as 6.35 mm jack plug
21	[L-IN]
	Unbalanced input for connecting a guitar or dynamic microphone, designed as a 6.35mm jack plug
22	[EXP2]
	Input for connecting an effect pedal, designed as a 6.35 mm jack plug

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23	[EXP1]
	Input for connecting an effect pedal, designed as a 6.35 mm jack plug
24	[R-OUT]
	Balanced output, designed as a 6.35 mm jack plug (stereo)
25	[L-OUT]
	Balanced output, designed as a 6.35 mm jack plug (stereo)
26	[MIDI IN]
	MIDI input for connecting external devices, designed as DIN connector (5-pin)
27	[MIDI OUT]
	MIDI output for connecting external devices, designed as DIN connector (5-pin)
28	[USB]
	USB interface for power supply and connection of mobile end devices or PC
29	[PWR]
	Micro-USB interface for power supply and connection of mobile end devices or PC

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## Display



30	Configuration
31	Dynamic display for [EXP1] (empty if no effect pedal is connected to EXP1)
	Dynamic display for [EXP2] (empty if no effect pedal is connected to EXP2)
32	Current number of the program change MIDI command
33	Sub-parameter of the sent control change MIDI command (updated only if changed and held for 0.5 s)
34	Sent control change MIDI command (updated only when changed and held for 0.5 s)
35	MIDI channel used
36	Sampling rate

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## 6 Operating

Turning the unit on

Connect the device to your mobile end device using the supplied USB cable (type B).

⇒ The device is operational. The LEDs under the push buttons light up briefly. The display shows the current status of the device.

# Using a device with mobile end devices

- **1.** Connect the device to your mobile end device, e.g. an iPad or tablet, using the supplied USB cable (type B).
- **2.** Insert your mobile end device into the provided groove of the device. This way you have an optimal view of the display of your mobile end device while playing.
- 3. Set the volume of your mobile end device to 80 to 90 per cent.
- 4. Connect your instrument to the [L-IN] input jack and set the default gain value to 0 dB.
- **5.** Connect headphones to the headphone output or connect a monitor to the line output[(*L*-OUT], [*R*-OUT]).

MIDI footswitch

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6.	Start an audio software of your choice on the mobile end device and set an extremely
	low latency time.

Activate the MIDI controller the first time you use the software.

 $\Rightarrow$  You can now control the device with the app of your mobile end device.

#### Select configuration

You can switch between six preset and two individually programmable configurations.

- **1.** Depending on the desired configuration, press [1]...[4] or [A]...[D] and keep the button pressed.
- **2.** Activate the device by connecting the USB cable to a mobile end device.
  - ⇒ The selected configuration is activated. The display will show the selected configuration.

Foot switch	Configuration	Function
1	JAMP	Control of effects of the iOS software JamUp
2	BIFX	Control of effects of the Biax FX software
3	КМРА	Control of effects of the Kemper profiling amp

Foot switch	Configuration	Function
4	AXEF	Control of AXE FX effects
А	ATOM	Control of the ATOMIC amplifier effects
В	PC-8x	[1][4] and [A][D] for sending program change MIDI commands. 8 patches are a group. 8 different patches can be switched.
С	CUS-1	Individually programmable configuration
D	CUS-2	Individually programmable configuration

Programming the configuration	You can program and save two individual configurations.
	<b>1.</b> Press [4] and [D] simultaneously and keep the buttons pressed.
	<b>2.</b> Activate the device by connecting the USB cable to a mobile end device.
	⇒ The setup for individual configurations is activated. The display shows the sub- menus ' <i>MIDI.CH</i> ', ' <i>CUS1</i> ' and ' <i>CUS2</i> '.
	<b>3.</b> Press [2] r [3] to switch between the submenus.



In the 'MIDI.CH' submenu, MIDI channels can be assigned to the preset configurations.

- **1.** Press [4] or [D] to select the desired configuration.
- **2.** Press [B] or [C] to select the desired MIDI channel for the configuration.
  - ⇒ The selected settings remain stored even after the device is turned off.

In the submenus 'CUS1' and 'CUS2', parameters for individually set configurations can be set.

- **1.** Press [4] or [D] to select the desired parameter.
- **2.** Press [B] or [C] to select the desired option for the parameter.
  - $\Rightarrow$  The selected settings remain stored even after the device is turned off.

Parameter	Option	Function
ABC/123	ABC/123	Display of patch numbers 1A, 1B, 1C or 1, 2, 3
Bank Move	4x, 5x, 8x, 10x	Number of selected patches in a group

Parameter	Option	Function
Bank Mode	WAI, IMM	WAI: Switches to the first patch of the next group with a delay when the footswitch is pressed.
		IMM: Immediately switches to the first patch of the next group when the footswitch is pressed.
SCR Start	0, 1	0: Displays the patch table starting from 0.
		1: Displays the patch table starting from 1.
PC Start	0, 1	Current program change value of the first patch table
EXP1 CC#	1127	Command number of the control change MIDI command for effect pedal 1
EXP2 CC#	1127	Command number of the control change MIDI command for effect pedal 2
KEY 1 MOD	PC#, CC#	PC: Program change MIDI command
		CC: Control change MIDI command
KEY 1 CC#	1127	Command number of the control change MIDI command
KEY 1 Tog	OFF, ON	ON: The sub-parameters change between 0 and 64

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Parameter	Option	Function
KEY 2 MOD	PC#, CC#	PC: Program change MIDI command
		CC: Control change MIDI command
KEY 2 CC#	1127	Command number of the control change MIDI command
KEY 2 Tog	OFF, ON	ON: The sub-parameters change between 0 and 64
KEY 3 MOD	PC#, CC#	PC: Program change MIDI command
		CC: Control change MIDI command
KEY 3 CC#	1127	Command number of the control change MIDI command
KEY 3 Tog	OFF, ON	ON: The sub-parameters change between 0 and 64
KEY 4 MOD	PC#, CC#	PC: Program change MIDI command
		CC: Control change MIDI command
KEY 4 CC#	1127	Command number of the control change MIDI command
KEY 4 Tog	OFF, ON	ON: The sub-parameters change between 0 and 64

MP-500



Parameter	Option	Function
KEY A MOD	PC#, CC#	PC: Program change MIDI command
		CC: Control change MIDI command
KEY A CC#	1127	Command number of the control change MIDI command
KEY A Tog	OFF, ON	ON: The sub-parameters change between 0 and 64
KEY B MOD	PC#, CC#	PC: Program change MIDI command
		CC: Control change MIDI command
KEY B CC#	1127	Command number of the control change MIDI command
KEY B Tog	OFF, ON	ON: The sub-parameters change between 0 and 64
KEY C MOD	PC#, CC#	PC: Program change MIDI command
		CC: Control change MIDI command
KEY C CC#	1127	Command number of the control change MIDI command
KEY C Tog	OFF, ON	ON: The sub-parameters change between 0 and 64

Parameter	Option	Function
KEY D MOD	PC#, CC#	PC: Program change MIDI command
		CC: Control change MIDI command
KEY D CC#	1127	Command number of the control change MIDI command
KEY D Tog	OFF, ON	ON: The sub-parameters change between 0 and 64

You can connect the device to an external MIDI keyboard via the [MIDI OUT] MIDI output. The device sends control commands in standard MIDI format and can be used as an independent MIDI controller pedal to control other hardware devices.

#### **Restore factory setting** You can use this function to reset the device to its factory default setting.

- **1.** Press [L-IN] and [R-IN] simultaneously and keep both buttons pressed.
- **2.** Activate the device by connecting the USB cable to a mobile end device.
  - $\Rightarrow$  The device is reset to the standard settings.

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## 7 Technical specifications

Dynamic range	108 dB
THD	-93 dB
Operating supply voltage	5 V via USB
Current consumption	0.15 A
Phantom powering	24 V
Input impedance	200 Ω
Output impedance line output	100 Ω
Dimensions (W $\times$ H $\times$ D)	$260 \text{ mm} \times 60 \text{ mm} \times 130 \text{ mm}$
Weight	980 g



## 8 Plug and connection assignment

Introduction	This chapter will help you select the right cables and plugs to connect your valuable equip- ment in such a way that a perfect sound experience is ensured.
	Please note these advices, because especially in 'Sound & Light' caution is indicated: Even if a plug fits into the socket, an incorrect connection may result in a destroyed power amp, a short circuit or 'just' in poor transmission quality!
Balanced and unbalanced trans- mission	Unbalanced transmission is mainly used in semi-professional environment and in hifi use. Instrument cables with two conductors (one core plus shielding) are typical representatives of the unbalanced transmission. One conductor is ground and shielding while the signal is trans- mitted through the core.
	Unbalanced transmission is susceptible to electromagnetic interference, especially at low levels, such as microphone signals and when using long cables.
	In a professional environment, therefore, the balanced transmission is preferred, because this enables an undisturbed transmission of signals over long distances. In addition to the conduc- tors 'Ground' and 'Signal', in a balanced transmission a second core is added. This also transfers the signal, but phase-shifted by 180°.

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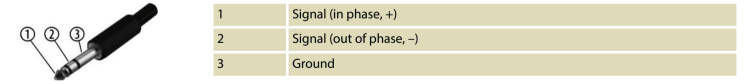
Since the interference affects both cores equally, by subtracting the phase-shifted signals, the interfering signal is completely neutralized. The result is a pure signal without any noise interference.

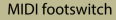
#### 1/4" TS phone plug (mono, unbalanced)



1	Signal
2	Ground, shielding

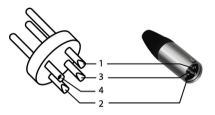
#### 1/4" TRS phone plug (mono, balanced)





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## XLR plug (balanced)



2 3 4

Ground, shielding
Signal (in phase, +)
Signal (out of phase, –)
Shielding on plug housing (option)

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## 9 Protecting the environment

Disposal of the packaging material



#### Disposal of your old device



For the transport and protective packaging, environmentally friendly materials have been chosen that can be supplied to normal recycling.

Ensure that plastic bags, packaging, etc. are properly disposed of.

Do not just dispose of these materials with your normal household waste, but make sure that they are collected for recycling. Please follow the notes and markings on the packaging.

This product is subject to the European Waste Electrical and Electronic Equipment Directive (WEEE) in its currently valid version. Do not dispose with your normal household waste.

Dispose of this device through an approved waste disposal firm or through your local waste facility. When discarding the device, comply with the rules and regulations that apply in your country. If in doubt, consult your local waste disposal facility.

**MIDI** footswitch

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