

ADA AMPLIFICATION SYSTEMS

**MXC MIDI EXPANDABLE CONTROLLER
&
MIDI CONTROLLER PEDAL PACK**

OWNER'S MANUAL



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MIDI CONTROLLER PEDAL PACK***

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MXC-MIDI EXPANDABLE CONTROLLER
&
MIDI CONTROLLER PEDAL PACK

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INTRODUCTION

Thank you for purchasing the ADA MXC MIDI EXPANDABLE CONTROLLER. The MXC is a universal MIDI Controller designed to give you the flexibility of expanding and customizing your MIDI Controller set-up to perfectly match your rig and performance needs. As a stand-alone unit, the MXC sends MIDI program changes on any of the 16 MIDI Channels. It features an ergonomic design for easy, consistent switching in a compact package. You have a choice of connecting up to two CONTINUOUS CONTROL PEDALS and two QUAD SWITCHES to the MXC. If you have rack-effects and preamps which are capable of using MIDI Continuous Control, you can vary their parameters in real-time using the MXC. By plugging a QUAD SWITCH into the MXC, you can send **on/off** information via MIDI to toggle parameters such as effects loop in/out, compressor in/out, etc. A CONTINUOUS CONTROL PEDAL (CCP) used with the MXC allows you to vary **continuous** parameters such as volume, wah, overdrive, treble, effect mix, etc. The CCP also has a 'soft-switch' at the end of its pedal travel, much like a classic wah pedal, which functions just like a single button on the QUAD SWITCH.

PACKAGE CONTENTS

The contents of the MXC MIDI EXPANDABLE CONTROLLER and the MIDI CONTROLLER PACK are listed below. If any of the items are missing, contact your ADA dealer.

MXC MIDI EXPANDABLE CONTROLLER

- 1 MXC
- 1 ADA 9V AC adapter
- 1 MIDI cable 20' 5-pin
- 1 Owner's Manual

MIDI CONTROLLER PEDAL PACK

- 1 MXC
- 1 QUAD SWITCH
- 1 CONTINUOUS CONTROL PEDAL
- 1 ADA 9V AC adapter
- 1 MIDI cable 20' 7-pin
- 2 Stereo 18" cables
- 1 Owner's Manual

QUICK SET-UP FOR THE MXC

- 1) Before powering up the MXC, first connect one end of the 20-foot MIDI cable into the MIDI jack of the MXC, and the other end into the MIDI IN jack of the device you want to control with the MXC.
- 2) Next, plug the ADA 9V AC adapter into an AC outlet and plug the cable end into the small jack on the rear of the MXC. On the display you will see the word "ADA", then the software version number (i.e. "1.00"), then the program "01".
- 3) Make sure that the MXC and the device being controlled by the MXC are on the same MIDI Channel. There are 16 MIDI Channels, and the factory default for the MXC is Channel 1. Since most MIDI devices are defaulted to Channel 1, there is a good chance that you can just "plug and play".
- 4) Hit a few buttons (0 thru 9) and the receiving device should be changing programs. If not, read the section titled "USING THE MXC".

QUICK SET-UP FOR THE QUAD SWITCH

- 1) Before applying power, use the stereo cable to plug the QUAD SWITCH into the SWITCH 1 jack of the MXC. Plug a MIDI cable from the MIDI OUT of the MXC to MIDI IN of the receiving device, and make sure the MIDI Channels match.
- 2) Next, plug the ADA 9V AC adapter into the small jack on the rear of the MXC. On the display you will see the word ADA, then program 01.
- 3) The QUAD SWITCH buttons should now be sending Continuous Control data (see the section "USING THE QUAD SWITCH" for default Continuous Controller numbers)

QUICK SET-UP FOR THE CCP

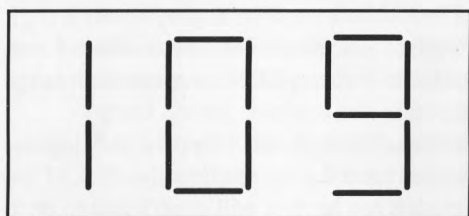
The following is a series of steps to initialize the CONTINUOUS CONTROL PEDAL (CCP) when you plug it into the MXC for the first time. The initialization “teaches” the MXC the travel range of the particular CCP pedal.

- 1) Using the stereo cable, connect the CCP pedal to the PEDAL 1 jack of the MXC. Plug a MIDI cable from the MIDI OUT of the MXC to MIDI IN of the MP-2 (or any other Real Time MIDI-receiving device).
- 2) Hold down **9 + 5** for a few seconds until the display shows [Prg]. Sweep the CCP from end to end, but don't exert too much force. The display will read [P1] when you've swept enough range for the MXC to work with.
- 3) Press **9 + 6** (display will read [Srng]), and sweep the pedal again, this time pushing forward harder until you hear the click of the soft-switch. If you push it too hard, it will expect you to push it just as hard every time, and it will have a difficult time reliably registering the click every time. When the MXC has sensed a valid switch, the display will again read [P1].
- 4) Press **9 + 1** (display will read [Str]), and push **BANK UP** to permanently store these custom settings.

USING THE MXC

For those of you new to MIDI, the MIDI Channel is just a way to allow a lot of information to flow through a single cable, while the receiving device only listens to the particular pieces of information that were meant for it. Here's a quick analogy: the airwaves are cluttered with TV station signals, but since each station **codes** their information differently, you can **tune in** just one channel at a time to receive. MIDI Channel is just like that. When you plug in the MXC for the first time out of the box, it is set to MIDI Channel 1, so it sends out MIDI program change commands on Channel 1. Now make sure the device receiving the MIDI is on Channel 1 also. You may need to read the manual of the device receiving the MIDI to find out how to change the MIDI Channel. If you decide that you want to change the MIDI Channel of the MXC

instead, see the section below on “SETTING THE MIDI CHANNEL”. The MXC sends MIDI programs from 1 to 128 (this number is set by the MIDI specification). There are twelve buttons on the MXC that allow you to move about quickly and easily through all 128 programs: 0 thru 9, BANK UP, and BANK DOWN. The bank buttons let you choose the bank (0x - 12x) to work in, and the digits move you through the programs within that bank.



Bank Number + Digit = Program Number

For example, if you're in BANK 10, you have instant one-button access to program numbers 100 thru 109. When you hit a bank button, the MXC does not send any MIDI program change information. It is only when you hit a digit button (0 thru 9) that the MXC sends MIDI.

Now it's your turn to try it out! Once you've matched the MIDI Channel, the receiving device should now be changing programs. If it's not, review the section above to make sure all steps have been followed. In setting up your rig for a performance, it's best if you set up your MIDI receiving devices so that you don't have to switch banks in the middle of a song. Since you have up to 10 sounds in a bank, that's not tough to do. If you have multiple MIDI devices that you want to control, plug the MXC into the MIDI IN jack of the first device, then connect another MIDI cable from the MIDI THRU of that device to the MIDI IN of the second device, and so on. The MIDI THRU jack reflects exactly what goes into the MIDI IN jack.

USING PHANTOM POWER

If you want to use the phantom power capability of the MXC w/ ADA MIDI devices (MP-1, MP-2, MB-1), you will need to use a special 7-pin MIDI cable. This 7-pin MIDI cable is included in the MIDI CONTROLLER PEDAL PACK. If you purchased the MXC by itself, contact your ADA dealer to purchase this cable. Plug one end of the 7-pin MIDI cable into the MIDI IN jack of the ADA MIDI device, and the other end into the MXC. Now plug the AC adapter into the jack labelled "PHANTOM POWER" on the rear panel of the ADA MIDI device. The MXC now gets its power through the 7-pin MIDI cable.

USING THE QUAD SWITCH

To use the QUAD SWITCH with the MXC, simply unplug the AC adapter from the MXC, then plug in the stereo cable from the QUAD SWITCH into the MXC jack marked SWITCH 1. Plug the AC adapter back in, and you're set to go. The QUAD SWITCH tells the MXC to send MIDI Controller messages to turn effects on and off. Each button on the QUAD SWITCH has its own Controller number. The defaults are as follows:

<u>MXC Jack Used</u>	<u>Controller</u>	<u>Controller Number</u>
SWITCH 1	Button 1	64
SWITCH 1	Button 2	65
SWITCH 1	Button 3	66
SWITCH 1	Button 4	67
SWITCH 2	Button 1	68
SWITCH 2	Button 2	69
SWITCH 2	Button 3	70
SWITCH 2	Button 4	71

Referring to the above chart, if the QUAD SWITCH is plugged into the SWITCH 1 jack, and you hit BUTTON 1, the LED by the button turns on, and the MXC sends out a MIDI message saying, in effect, "TURN CONTROLLER #64 ON". So if you set up the MIDI receiving unit so that the effects loop is assigned to Controller #64, then hitting BUTTON 1 will now toggle your effects loop on/off. Read the manual for the MIDI receiving unit to find out how to assign Controller numbers to its internal

MXC MIDI EXPANDABLE CONTROLLER, CCP CONTINUOUS CONTROL PEDAL & MQS QUAD SWITCH

The MXC and its companion CCP Continuous Control Pedal and MIDI Quad Switch are available separately, or bundled together for a complete integrated control center with up to *two* Continuous Control Pedals and *two* Quad Switches. A special 25' Phantom Power 7-pin MIDI cable eliminates the need for an AC adapter at the pedal.



MXC MIDI EXPANDABLE CONTROLLER

Transmits MIDI program change commands and Continuous Controller messages on any one of 16 MIDI channels. Displays 1-128.

CCP CONTINUOUS CONTROL PEDAL

Used only with ADA MXC MIDI eXpandable Controller. Provides Continuous Controller signal to the MXC for variable control.

MQS QUAD SWITCH

Used only with the ADA MXC MIDI eXpandable Controller. Provides Continuous Controller signal to the MXC for switching control.

ADA
ADA AMPLIFICATION SYSTEMS

parameters. Again, the Continuous Control information is sent out on a particular MIDI Channel, so make sure the MIDI Channels of the two devices match.

The QUAD SWITCH also allows each button to work in either **latching** or **momentary** mode. In **latching** mode, the button toggles every time you hit it — you hit it once, it turns on, you hit it again, it turns off. This is the normal mode of operation.

In **momentary** mode, the button is only on while you're stepping on the button. Once you let go, it turns off. To get a particular button into momentary mode, simply turn on (push down) the DIP switch for that button. If you want buttons 3 & 4 to be momentary, push DIP switches 3 & 4 down. You can instantly tell which mode a button is in because the LED tells you exactly when the button is ON.

When you switch programs with the MXC, all the QUAD SWITCH buttons default to OFF (LED's also turn off), so you can start fresh with the new sound.

Sample Set-up When Used w/ the ADA MP-2:

- 1) Connect the MXC, QUAD SWITCH, and MP-2 as described in the "QUICK SET-UP FOR THE QUAD SWITCH" section above.
- 2) Turn on the MP-2, and make sure its HELP LEVEL is in NORMAL mode (that is the default, unless you changed it to EXPERT).
- 3) Select a program on the MP-2 in which you would like to toggle an effect, such as wah, chorus, tremolo, compressor, noise reduction, etc.
- 4) On the MP-2, press **PRGM EDIT**, then **REAL TIME MIDI**.
The display will show
[MOVE PEDAL OR]
[PRESS SWITCH]
- 5) Press the QUAD SWITCH button that you want to use. Now, the display will read
[< PARAMETER→0]
[UNASSIGNED]

- 6) Press the **UP ARROW** to scroll through the parameters until you come to the desired effect, such as **WAH STATUS** (wah in/out).
- 7) Press **PRGM EDIT** on the MP-2 to exit the program edit-mode, and press the **UP ARROW** to save the program. Now, every time you switch to this program, the **QUAD SWITCH** button you selected will toggle the assigned effect in/out.

USING THE CCP

Unplug the AC adapter from the MXC, plug the **CONTINUOUS CONTROL PEDALS (CCP's)** into the jacks marked **PEDAL 1 & PEDAL 2**, then plug the adapter back in. Remember to always turn the power off to plug and unplug the pedals.

The CCP works much in the same way as a **QUAD SWITCH** does, except the **MIDI** messages are continuous. The pedal is used to control continuous parameters like volume, overdrive, presence, stereo panning, etc. In addition, the CCP also has a "soft-switch" at the end of the pedal travel, much like the switch on a wah pedal. This switch acts just like a button on the **QUAD SWITCH**, so the CCP is actually two Controllers in one. Because it is necessary to have a much greater level of accuracy and proper "feel" to the pedal, there is a calibration procedure (outlined above in Quick Set-up for the CCP). If you have more than one pedal, mark each one with a pedal number, corresponding to the jack that it's plugged into, so that your set-up stays consistent from gig to gig (you'll never have to initialize the pedals again if they are always plugged into the same jacks). The CCP's have their own Controller numbers to identify them. The defaults are as follows:

<u>MXC Jack Used</u>	<u>Controller</u>	<u>Controller Number</u>
PEDAL 1	Pedal	31
PEDAL 1	Soft-switch	72
PEDAL 2	Pedal	32
PEDAL 2	Soft-switch	73

Follow the steps in the Quick Set-up section above to initialize the pedals. Now, you're ready to go. If you move the CCP plugged into the **PEDAL 1** jack, the MXC will send **MIDI** messages corresponding to the position of the CCP pedal. Again, this message is coded with the **MIDI**

9 + # Function Name [DISPLAY MESSAGE]:

Brief description. Instructions for this function. Buttons to be pressed on the MXCare in **BOLD TYPE**, the message displayed on the MXC is in rackets [XXXX].

9 + 0 Load Defaults [dFLt]:

Load the factory default settings

After loading default settings, you still have three choices:

- 1) Abandon the defaults and go back to what you had, by pressing one of the number buttons (**0** thru **9**).
- 2) Press **9 + 1**, then **BANK DOWN** to temporarily hold the default settings to try them out (turning off the power to the MXC and turning it back on will restore your previous settings).
- 3) Press **9 + 1**, then **BANK UP** to permanently store the default settings.

9 + 1 Store [Str]:

Store settings after editing functions.

After you've changed some function settings on the MXC (i.e. MIDI Channel), you have two choices in storing those changes.

- 1) Press **BANK UP** to store these settings permanently (in EEPROM) and exit [SEttingS StorEd]. When you do this, it will remember these settings even after you turn the unit off.
- 2) Press **BANK DOWN** to keep settings temporarily in RAM and exit. This holds the settings until power is turned off [SEttingS HELd]. You can use this feature to try out the current settings without committing to them.

9 + 2 Channel [ChAn]:

Set MIDI channel.

The current Channel number will be displayed: [##].

Press **BANK UP** to increment, **BANK DOWN** to decrement the MIDI Channel number. **9 + 3Set Pedal 1 Controller Number** [PEd1]: *Set the continuous Controller number for CONTINUOUS CONTROL PEDAL 1.* The current continuous Controller number will be displayed: [##]. Use **BANK UP** and **BANK DOWN** buttons to change the number.

9 + 4 Set Pedal 2 Controller Number [PEd2]:

Set the continuous Controller number for CONTINUOUS CONTROL PEDAL 2.

The current continuous Controller number will be displayed: [##]. Use **BANK UP** and **BANK DOWN** buttons to change the number.

9 + 5 Pedal Pot Range [Prng]:

Set the active range of the pedal(s).

Move pedal(s) over total pot range but do not click soft-switch by pressing too far forward. This calibrates the MXC to your particular CONTINUOUS CONTROL PEDAL and how you normally sweep it with your foot. When the pedal has been swept over the minimum range required by the MXC, the display will read [P1] for pedal number 1, or [P2] for pedal number 2.

9 + 6 Pedal Switch Range [Srng]:

Set the click-point of the pedal(s).

Move pedal(s) again, but this time keep pushing until the soft-switch clicks. This calibrates the MXC to your particular CONTINUOUS CONTROL PEDAL and how hard you normally 'click' it. When the MXC senses a valid pedal switch, the display will read [P1] or [P2].

9 + 7 Set Switch Controller Numbers [S-]:

Set the continuous Controller number for each QUAD SWITCH, and the CONTINUOUS CONTROL PEDAL soft-switches.

Press the switch you want to edit. The display will first flash [S-#], where the # corresponds to the switch you've pressed. If you've pressed a button on the QUAD SWITCH plugged into the SWITCH 2 jack, the number will range from [S-5] to [S-8]. If you've clicked a pedal soft-switch, it will flash [S- P#]. Then, the MXC will display the current continuous Controller number assigned to that switch. Use **BANK UP** and **BANK DOWN** buttons to change the number.

9 + 8 Set Delay Filter [FLtr]:

Set delay between MIDI bytes sent.

The current delay setting (0 thru 15) is displayed: [##]. Use **BANK UP** and **BANK DOWN** buttons to change the number. This function "thins out" the MIDI information sent, by reducing the rate at which the MIDI info is sent. This keeps the MXC from overloading the MIDI buffer of the unit receiving the MIDI information. This is only a problem when using the CCP pedal, because it sends out the most MIDI information by far. The actual delay can be calculated by multiplying the delay setting # (0 thru 15) by 4 milliseconds.

SPECIFICATIONS

MXC MIDI Expandable Controller

Accessories: Includes ADA 9V AC Adapter.

Optional Accessories: 25' Phantom Power 7-pin MIDI Cable, two CCP Continuous Control Pedals, two MIDI Quad Switches.

Dimensions: D = 8.9", W = 3.6", H = 2.6".

Weight: 5 lbs., 7 lbs. shipping.

CCP Continuous Control Pedal

Accessories: Includes 18" cord.

Dimensions: D = 5.3", W = 14.4", H = 2.25"

Weight: 3.3 lbs., 6 lbs. shipping.

MIDI Quad Switch

Accessories: Includes 18" cord.

Dimensions: D = 5.3", W = 7.2", H = 2.25".

Weight: 1.4 lbs., 3 lbs. shipping.

MIDI Pedal Pack

1- MXC

1- CCP

1- QUAD SWITCH

2- 18" Stereo Cables

1- 20 ft. 7-pin Phantom MIDI Cable


1- 9V AC Adapter

WARRANTY

ADA MXC, CCP, and QUAD SWITCH are warranted against defects in material and workmanship for a period of three-hundred and sixtyfive (365) days from date of purchase. This warranty is to the original owner and is non-transferable. During the warranty period, ADA or its agent will, at its sole option, repair or replace defective parts and make necessary repairs to the product which is defective at no charge. If the failure is the result of misuse, abuse, accident or misapplication, ADA has no obligation to repair or replace the failed product. ADA retains the right to make such determination on the basis of factory inspection. ADA will not be responsible for any speaker or device damaged by the MXC, CCP, and QUAD SWITCH. This warranty remains valid only if repairs are performed by ADA or its agent, and provided that the serial number on the unit has not been defaced or removed. This warranty is expressly in lieu of all other warranties either expressed or implied. This warranty gives you specific rights. You may have other rights that vary from state to state.

RETURNING UNITS FOR SERVICE

If your *MXC, CCP, or QUAD SWITCH* require service, please call our Customer Service Department at (510) 532-1152 for a Return Authorization (RA) Number and shipping instructions. **Do not ship repairs to ADA without an RA number.**



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The image features a dark blue background with a repeating pattern of the letters 'ADA' in a lighter blue, embossed style. At the bottom center, the 'ADA' logo is rendered in a large, white, stylized font with thick outlines. Below this logo, the words 'ADA AMPLIFICATION SYSTEMS' are printed in a smaller, white, sans-serif font.