USB MIXING STUDIO



Owner's Manual Bedienungsanleitung Mode d'emploi Manual de instrucciones



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ES

IMPORTANT NOTICE FOR THE UNITED KINGDOM

Connecting the Plug and Cord

IMPORTANT. The wires in this mains lead are coloured in accordance with the following code:

BLUE : NEUTRAL BROWN : LIVE

As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured makings identifying the terminals in your plug proceed as follows:

The wire which is coloured BLUE must be connected to the terminal which is marked with the letter N or coloured BLACK. The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

Making sure that neither core is connected to the earth terminal of the three pin plug.

(2 wires)

COMPLIANCE INFORMATION STATEMENT (DECLARATION OF CONFORMITY PROCEDURE)

Responsible Party: Yamaha Corporation of America

Address: 6600 Orangethorpe Ave., Buena Park, Calif. 90620

Telephone: 714-522-9011
Type of Equipment: USB Mixing Studio
Model Name: MW8CX/MW10C

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

1) this device may not cause harmful interference, and

2) this device must accept any interference received including interference that may cause undesired operation.

See user manual instructions if interference to radio reception is suspected.

(FCC DoC)

FCC INFORMATION (U.S.A.)

1. IMPORTANT NOTICE: DO NOT MODIFY THIS UNIT!

This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modifications not expressly approved by Yamaha may void your authority, granted by the FCC, to use the product.

- 2. IMPORTANT: When connecting this product to accessories and/or another product use only high quality shielded cables. Cable/s supplied with this product MUST be used. Follow all installation instructions. Failure to follow instructions could void your FCC authorization to use this product in the USA.
- 3. NOTE: This product has been tested and found to comply with the requirements listed in FCC Regulations, Part 15 for Class "B" digital devices. Compliance with these requirements provides a reasonable level of assurance that your use of this product in a residential environment will not result in harmful interference with other electronic devices. This equipment generates/uses radio frequencies and, if not installed and used according to the instructions found in the users manual, may cause interference harmful to the operation of other electronic devices. Compliance with FCC regula-

tions does not guarantee that interference will not occur in all installations. If this product is found to be the source of interference, which can be determined by turning the unit "OFF" and "ON", please try to eliminate the problem by using one of the following measures:

Relocate either this product or the device that is being affected by the interference.

Utilize power outlets that are on different branch (circuit breaker or fuse) circuits or install AC line filter/s.

In the case of radio or TV interference, relocate/reorient the antenna. If the antenna lead-in is 300 ohm ribbon lead, change the lead-in to co-axial type cable.

If these corrective measures do not produce satisfactory results, please contact the local retailer authorized to distribute this type of product. If you can not locate the appropriate retailer, please contact Yamaha Corporation of America, Electronic Service Division, 6600 Orangethorpe Ave, Buena Park, CA90620

The above statements apply ONLY to those products distributed by Yamaha Corporation of America or its subsidiaries.

(class B)

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PRECAUTIONS

PLEASE READ CAREFULLY BEFORE PROCEEDING

* Please keep this manual in a safe place for future reference.



WARNING

Always follow the basic precautions listed below to avoid the possibility of serious injury or even death from electrical shock, short-circuiting, damages, fire or other hazards. These precautions include, but are not limited to, the following:

Power supply/Power cord

- Only use the voltage specified as correct for the device. The required voltage is printed on the name plate of the device.
- Use only the included AC power adaptor (PA-10 or an equivalent recommended by Yamaha).
- Do not place the power cord near heat sources such as heaters or radiators, and
 do not excessively bend or otherwise damage the cord, place heavy objects on
 it, or place it in a position where anyone could walk on, trip over, or roll anything
 over it

Do not open

 Do not open the device or attempt to disassemble the internal parts or modify them in any way. The device contains no user-serviceable parts. If it should appear to be malfunctioning, discontinue use immediately and have it inspected by qualified Yamaha service personnel.

Water warning

- Do not expose the device to rain, use it near water or in damp or wet conditions, or place containers on it containing liquids which might spill into any openings.
- · Never insert or remove an electric plug with wet hands.

If you notice any abnormality

- If the power cord or plug becomes frayed or damaged, or if there is a sudden
 loss of sound during use of the device, or if any unusual smells or smoke
 should appear to be caused by it, immediately turn off the power switch,
 disconnect the electric plug from the outlet, and have the device inspected by
 qualified Yamaha service personnel.
- If this device or the AC power adaptor should be dropped or damaged, immediately turn off the power switch, disconnect the electric plug from the outlet, and have the device inspected by qualified Yamaha service personnel.



CAUTION

Always follow the basic precautions listed below to avoid the possibility of physical injury to you or others, or damage to the device or other property. These precautions include, but are not limited to, the following:

Power supply/Power cord

- Remove the electric plug from the outlet when the device is not to be used for extended periods of time, or during electrical storms.
- When removing the electric plug from the device or an outlet, always hold the plug itself and not the cord. Pulling by the cord can damage it.
- To avoid generating unwanted noise, make sure there is adequate distance (50 cm or more) between the AC power adaptor and the device.
- Do not cover or wrap the AC power adaptor with a cloth or blanket.

Location

- Before moving the device, remove all connected cables.
- When setting up the device, make sure that the AC outlet you are using is easily
 accessible. If some trouble or malfunction occurs, immediately turn off the
 power switch and disconnect the plug from the outlet. Even when the power
 switch is turned off, electricity is still flowing to the product at the minimum
 level. When you are not using the product for a long time, make sure to unplug
 the power cord from the wall AC outlet.
- Avoid setting all equalizer and controls to their maximum. Depending on the condition of the connected devices, doing so may cause feedback and may damage the speakers.
- Do not expose the device to excessive dust or vibrations, or extreme cold or heat (such as in direct sunlight, near a heater, or in a car during the day) to prevent the possibility of panel disfiguration or damage to the internal components.

- Do not place the device in an unstable position where it might accidentally fall over.
- Do not use the device in the vicinity of a TV, radio, stereo equipment, mobile
 phone, or other electric devices. Doing so may result in noise, both in the device
 itself and in the TV or radio next to it.

Connections

Before connecting the device to other devices, turn off the power for all devices.
 Before turning the power on or off for all devices, set all volume levels to minimum.

Handling caution

- When turning on the AC power in your audio system, always turn on the power amplifier LAST, to avoid speaker damage. When turning the power off, the power amplifier should be turned off FIRST for the same reason.
- Do not insert your fingers or hands in any gaps or openings on the device.
- Avoid inserting or dropping foreign objects (paper, plastic, metal, etc.) into any
 gaps or openings on the device. If this happens, turn off the power immediately
 and unplug the power cord from the AC outlet. Then have the device inspected
 by qualified Yamaha service personnel.
- Do not use the device or headphones for a long period of time at a high or uncomfortable volume level, since this can cause permanent hearing loss. If you experience any hearing loss or ringing in the ears, consult a physician.
- Do not rest your weight on the device or place heavy objects on it, and avoid use
 excessive force on the buttons, switches or connectors.

XLR-type connectors are wired as follows (IEC60268 standard): pin 1: ground, pin 2: hot (+), and pin 3: cold (-). Insert TRS phone jacks are wired as follows: sleeve: ground, tip: send, and ring: return.

Yamaha cannot be held responsible for damage caused by improper use or modifications to the device, or data that is lost or destroyed.

Always turn the power off when the device is not in use.

Even when the power switch is in the "STANDBY" position, electricity is still flowing to the device at the minimum level. When you are not using the device for a long time, make sure you unplug the power cord from the wall AC outlet.

The performance of components with moving contacts, such as switches, volume controls, and connectors, deteriorates over time. Consult qualified Yamaha service personnel about replacing defective components.

The MW mixer may heat up by as much as 15 to 20°C while the power is on. This is normal. Please note that the panel temperature may exceed 50°C in ambient temperatures higher than 30°C, and use caution to prevent burns.

- * This Owner's Manual applies to both the MW8CX/MW10C. The main difference between the two models is that the MW8CX includes digital effects while the MW10C has no internal effects.
- * In this manual the term "MW mixers" refers to both the MW8CX and MW10C. In cases where different features need to be described for each model, the MW8CX feature will be described first, followed by the MW10C feature in brackets: MW8CX (MW10C).

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- This disk is a DVD-ROM. Do not attempt to play the disk on a DVD player. Doing so may result in irreparable damage to your DVD player.
- Visit the web address below for the latest information on supplied software and operating system requirements. http://www.yamahasynth.com/

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Introduction

Thank you for choosing a Yamaha MW8CX/MW10C USB Mixing Studio. The MW8CX/MW10C includes an audio mixer equipped with a USB interface for digital audio data transfer, and Cubase AI DAW (Digital Audio Workstation) software for Windows® and Macintosh® computer operating systems. With the MW8CX/MW10C USB Mixing Studio and your personal computer you have the basic elements of a high-performance computer recording system that is easy to set up and operate.

Please read through this manual carefully before beginning use, so that you will be able to take full advantage of your mixer's superlative features and enjoy trouble-free operation for years to come. After reading the manual, please store it in a safe place.

Features

Connect To Your Computer via a Single USB Cable (page 7)

The MW mixer connects to your computer via the supplied USB cable. Stereo audio data is transferred in both directions—from the mixer to the computer, and vice-versa—via the USB connection (44.1 kHz or 48 kHz sampling frequency).

No Driver Installation Required (page 7)

The MW system uses the standard drivers included in your computer's operating system, so there's no need to install any extra driver software.

Cubase AI DAW Software Supplied (page 7)

Cubase AI software, included in the MW package, offers versatile, high-performance hard-disk recording capability.

Compression (page 9)

Compression increases the overall level without introducing distortion by compressing excessive peaks in the signals from microphones and guitars.

Mixer Functions (page 16)

The MW mixer can handle up to 8 inputs (MW8CX) or 10 inputs (MW10C), mixing them to STEREO OUT or REC OUT. The MW mixer can simultaneously connect to a wide range of devices: microphones, line-level devices, stereo synthesizers, and more.

48V Phantom Power (page 18)

A PHANTOM switch supplies +48V phantom power to the mixer's microphone inputs, so you can use high-quality phantom-powered condenser microphones for superior recording quality.

Accessories

- Cubase AI DVD-ROM
- Power adaptor (PA-10)*
- USB cable
- Owner's Manual (this book)
- May not be included depending on your particular area. Please check with your Yamaha dealer.

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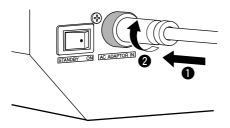
Before Turning on the Mixer

Be sure that the mixer's power switch is in the STANDBY position.



Use only the included power adaptor (PA-10) or an equivalent recommended by Yamaha. Use of a different adaptor may result in equipment damage, overheating, or fire.

2 Connect the power adaptor to the AC ADAPTOR IN connector (1) on the rear of the mixer, and then turn the fastening ring clockwise (2) to secure the connection.



3 Plug the power adaptor into a standard household power outlet.



- Be sure to unplug the adaptor from the outlet when not using the mixer, or when there are lightning storms in the area.
- To avoid generating unwanted noise, make sure there is 50 cm or more between the power adaptor and the mixer.

Turning the Power On/OFF

Press the mixer's power switch to the ON position. When you are ready to turn the power off, press the power switch to the STANDBY position.



Note that trace current continues to flow while the switch is in the STANDBY position. If you do not plan to use the mixer again for a long while, please be sure to unplug the adaptor from the wall outlet.

NOTE

To prevent loud pops and noises, turn on the power to your sound gear starting with the sources (instruments, CD players, etc.) and ending with the power amplifier or powered speakers.

Example: Instruments, microphones, and CD players first, then the mixer, and finally the power amplifier or powered speakers.

When turning off the power to the system, reverse the order described above.

Quick Guide

This quick setup and operation guide covers everything from installing the Cubase AI software to using Cubase AI for recording and mixdown. While going through this section you might find it useful to also refer to the "Front and Rear Panels" section on page 16, as well as the pdf manual supplied with the Cubase AI software.

Step |

Installing Cubase Al

Important!

You are only permitted to use this software pursuant to the terms and conditions of the "Steinberg Software End User License Agreement (EULA)" shown during the installation.

- **1** Start the computer and log on to the Administrator account.
- 2 Insert the included DVD-ROM into the computer's DVD-ROM drive.
- 3 Follow the on-screen instructions to install the Cubase Al software.

NOTE

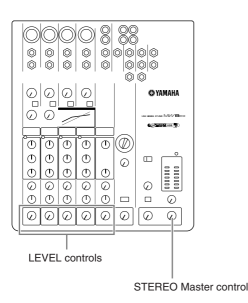
- In order to have continuous use of Cubase AI, including support and other benefits, you will need to register the software and activate your software license by starting it while the computer is connected to the Internet. Click the "Register Now" button shown when the software is started, then fill in all required fields for registration. If you do not register the product, you will be unable to use the application after a limited period of time expires.
- To install on Mac computers double-click the "Cubase AI*.mpkg" icon or the "Cubase AI* Start Center" icon.

 "*" indicates where the version number appears in the actual icon name.
- Visit the web address below for the latest information on: http://www.yamahasynth.com/

Step

Connecting to the MW mixer

Turn the power to the MW mixer and all gear that is to be connected to the MW mixer off/standby (except the computer), and set the LEVEL controls and STEREO Master control to their minimum settings.



2 Connect the MW mixer to your computer using the supplied USB cable.

USB Connection Precautions

Be sure to observe the following points when connecting to the computer's USB interface.

Failure to observe these rules can result in computer freezes/ hang-ups and possibly data loss or corruption. If the MW mixer or computer does hang up, turn the power to both devices off and then on again, and restart the computer.



- Be sure to wake the computer from sleep/suspended/standby mode before making a connection to the computer's USB connector.
- Connect the MW mixer to the computer before turning the MW mixer power on.
- Always quit all applications running on the computer before turning the MW mixer's power on or off, or connecting or disconnecting the USB cable.
- Wait at least 6 seconds between turning the MW mixer on or off, and between connecting or disconnecting the USB cable.



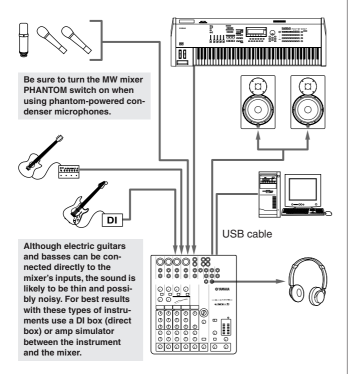
When connecting or disconnecting the USB cable be sure to turn the 2TR IN/USB control all the way down.



Disconnect the USB cable when using the MW mixer without the computer.

3 Connecting Microphones and/or Instruments.

For details on making connections refer to the "Setup" section on page 15 and the "Front & Rear Panels" section on page 16.



Step | 3

Powering Up the System

To prevent loud pops and noises, turn on the power to your sound gear starting with the sources (instruments, CD players, etc.) and ending with the power amplifier or powered speakers.

Example: Instruments, microphones, and CD players first, then the mixer, and finally the power amplifier or powered speakers.



Observe the following precautions when turning on phantom power.

- Make sure that the PHANTOM switch is off when phantom power is not needed.
- When turning the switch on, be sure that only condenser microphones are connected to the XLR input jacks. Other devices may be damaged if connected to phantom power. This precaution does not apply to balanced dynamic microphones, however, as these will not be affected by phantom power.
- To minimize the possibility of speaker damage, turn phantom power on ONLY while your power amplifier or powered speakers are switched off. It's also a good idea to turn the mixer's output controls—STE-REO Master control—all the way down.



- We recommend that you set the computer output to the maximum level and mute the computer's internal speaker. For details on how to make the setting refer to the "The recorded sound is too low in level." in the "Troubleshooting" on page 22.
- The first time you connect to the computer's USB connector, or change the connection to a different USB port, a driver installation display may appear after turning the power to the MW mixer on. If this occurs, wait until the installation is complete before proceeding.

Balanced Cables and Unbalanced Cables

Two types of cables can be used to connect microphones, electronic instruments, and other audio sources to the mixer's inputs, as well as to connect the mixer's outputs to a power amplifier or related gear: balanced or unbalanced. Balanced cables are highly resistant to noise, and are the best choice for low-level signals such as the output from microphones, as well as for long cable runs. Unbalanced cables are generally used for short runs from line-level sources such as synthesizers.

Cable Guidelines

Microphone cable	Balanced is best.
Short line-level cables	Unbalanced cable is fine in a relatively noise-free environment.
Long line-level cables	Balanced is best.

Connector Types

XLR Connectors

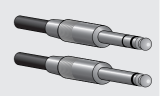
This 3-pin connector is resistant to externally induced noise, and is used primarily for balanced connections. With properly designed receiving circuitry cables with this type of connector can also be used for unbalanced signals. XLR type connectors are the standard for



microphone connections as well as most professional audio gear.

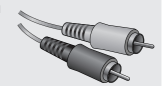
Phone Connectors

Phone connectors are available in mono and stereo versions. Stereo types are also known as "TRS" connectors (Tip-Ring-Sleeve), and are used for stereo headphone jacks, insert jacks, and also to carry balanced signals in many cases. Unbalanced types are used for mono signals -guitar cables are a common example.



RCA Pin Connectors

This type of unbalanced connector is most commonly found on home audio and video equipment. RCA type pin jacks are often color coded: white for left audio channel and red for right audio channel, for example.

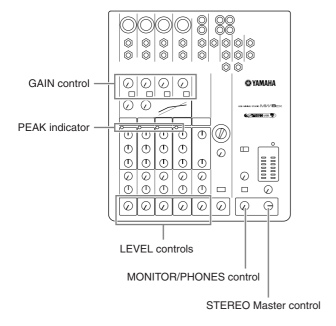


Step |

Adjusting Level and Tone

Level Adjustment

- The first step is to set the level controls on all instruments and other sources appropriately.
- Adjust the channel GAIN controls so that the corresponding PEAK indicators flash briefly on the highest peak levels. (GAIN controls are not provided on the stereo channels—7/8 (MW8CX), or 7/8 and 9/10 (MW10C)).
- 3 Raise the STEREO Master control to the "▼" position.
- 4 Adjust the LEVEL control to create the desired initial balance while monitoring via headphones or monitor speakers. The overall headphone level is adjusted by the MONITOR/PHONES control.



Tone Adjustment

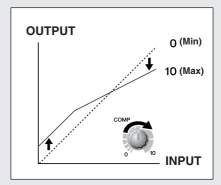
The MW mixer's compressors and 3-band equalizers make it easy to shape the tone of independent channels to achieve the best possible mix.

Use the High-pass Filter for Microphone Input

As the name implies, a "high-pass filter" allows only signals above a certain frequency to pass. Conversely, signals below that "cutoff frequency" are attenuated. When an MW highpass filter is turned on, signals below 80 Hz are attenuated. This can be useful for minimizing low-frequency breath noise from a vocalist, as well as handling noise, or rumble transmitted via the microphone stand. It is generally a good idea to turn the high-pass filter on for microphone channels.

Compression

One form of compression known as "limiting" can, when properly used, produce a smooth, unified sound with no excessive peaks or distortion. A common example of the use of compression is to "tame" a vocal that has a wide dynamic range in order to tighten up the mix. Compression can also be applied to guitar tracks to add extra sustain. Too much compression can be a cause of feedback, however, so use it sparingly.



Equalizer Tips

The best advice that can be given regarding equalization while recording is simply to use as little equalization as possible. If you want a little more presence you can turn the HIGH end up a bit. Or you can boost the bass a little if you feel the low end is lacking. During recording it's better to use EQ sparingly for compensation only.

Recording with Cubase Al

This section describes the procedure for recording to the Cubase AI software we installed earlier via the MW mixer.

NOTE Cubase AI 6 is used for the examples in this manual. For details about other versions of Cubase AI or Cubase AI operation in general, refer to the PDF manual provided with the software.

Cubase Al Setup

To prevent the playback sound from Cubase AI from being directly re-recorded, set the MW mixer's 2TR IN/USB switch to TO MONITOR (___).



Launch Cubase Al.

Windows:

Click [Start] → [All Program] → [Steinberg Cubase AI *] \rightarrow [Cubase AI *] to launch the program. ("*" indicates where the version number appears in the actual icon name.)

If the ASIO Direct Sound Full Duplex Driver dia-NOTE log window appears, click [OK].

Mac:

Double-click the [Application] \rightarrow [Cubase AI *]. "*" indicates where the version number appears in the actual icon name.

NOTE

- If you specified a file destination when installing the Cubase AI software, launch the application from that location.
- Create a Cubase Al shortcut or alias on your desktop so you can easily launch the program when required.
- When the Project Assistant window appears, select the [More] menu → [Empty] and click [Create].



A new project is created.

NOTE Recorded Cubase AI data is stored as a "Project."

Select [Device Setup] from the [Devices] menu to open the Device Setup window.

Windows:

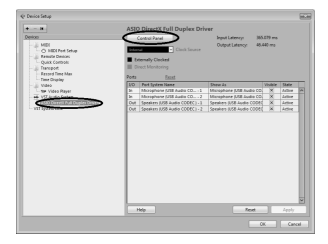
Select [VST Audio System] in the [Devices] field on the left side of the window. Select [ASIO DirectX Full Duplex Driver] in the [ASIO Driver] field on the right side of the window. A dialog window will appear asking "Do you want to switch the ASIO driver?". Click [Switch].



Mac:

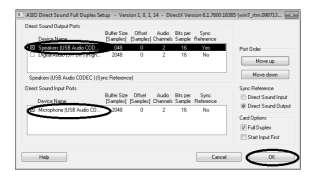
Select [VST Audio System] in the [Devices] field on the left side of the window. Select [USB Audio CODEC] in the [ASIO Driver] field on the right side of the window. A dialog box will appear asking "Do you want to switch the ASIO driver?". Click [Switch].

Select [ASIO DirectX Full Duplex Driver] (Windows), [USB Audio CODEC] (Mac) in the [Devices] field on the left side of the Device Setup window, and click [Control Panel] on the right side of the window.



Windows:

The ASIO Direct Sound Full Duplex Setup dialog window will be displayed. Check only the input port and output port [USB Audio CODEC] checkbox, and then click [OK] to close the dialog window.



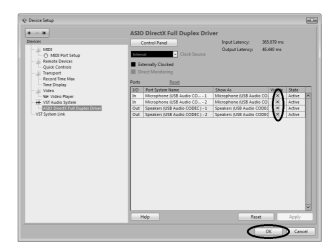
Mac:

The [CoreAudio Device Settings] dialog window appears. Check only the [USB Audio CODEC] checkbox in both "Input" and "Output" of the [Input/Output Configuration] field. Click [Close] to close the dialog window.

Make sure that "USB Audio CODEC 1/2" (Windows), "Front Left/Front Right" (Mac) are shown in the [Port System Name] field, and check the [Visible] column in the Device Setup window. Click [OK] to close the window.

NOTE

If the [Port System Name] field does not change, close and restart the Cubase AI, then open the Device Setup window.

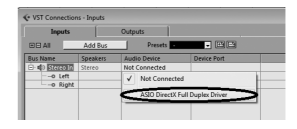


7 Select [VST Connections] from the [Devices] menu.

Windows:

If "Not Connected" is selected in the [Audio Device] field, click on the "Not Connected" indication, and then switch to [ASIO DirectX Full Duplex Driver].

Also set the [Outputs] in the same way, and then close the window.



Mac:

If "Not Connected" is selected in the [Audio Device] field, click on the "Not Connected" indication, and then switch to [USB Audio CODEC].

Also set the [Outputs] in the same way, and then close the window.

8 Select [Add Track] → [Audio] from the [Project] menu.

The Add Audio Track dialog window appears.

9 Set the "Count" and "Configuration" parameters, and then click [Add Track].



The added tracks will appear.

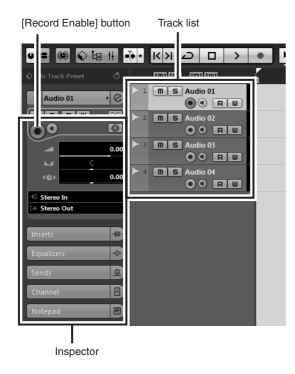
NOTE

You will normally use a stereo track when recording synthesizers, and a monaural track when recording vocals or guitars.

Preparing to Record

Click in the track list (the area in which the track names are displayed) to select a track to record on.

The various settings for the selected track are available in the Inspector on the left side of the display.



2 Make sure the [Record Enable] button for the track to be recorded is turned on.

If the [Record Enable] button is off, click it to turn it on.

Play the instrument to be recorded, and adjust the MW mixer's GAIN control, LEVEL controls and STEREO master control so that the Clipping indicator never lights.



Specify the point at which you want to start recording via the ruler at the top of the window for the project.

Click the black area of the ruler to move the project cursor (the vertical black line) to that position.

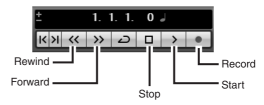


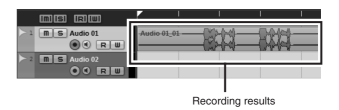
Recording and Playback

Click the Transport panel [Record] button to begin recording.

When recording is started the project cursor will begin moving to the right and a box that displays the recording results will be created.

<Transport panel>





- 2 Play the part.
- When you finish recording the track, click the Transport panel [Stop] button.

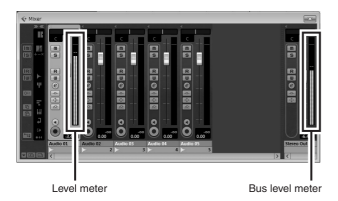
To hear playback of the track you have just recorded, use either the Transport panel [Rewind] button or the ruler to rewind to the beginning of the recorded section, then click the Transport panel [Start] button.

4 Select [Mixer] from the [Devices] menu to open the Mixer window.

The overall playback level will be displayed via the master section bus level meter on the right side of the mixer window, and the channel level will be displayed via the channel strip level meter.

NOTE

The output signal from Cubase AI is routed to the MW mixer's 2TR IN inputs. To hear the playback sound via a pair of headphones plugged into the MW mixer, set the bus select switch to TO MONITOR (—) and adjust the volume with the 2TR IN/USB control and the MONITOR/PHONES control.



- 5 To save the project select [Save] from the [File] menu and enter a file name before actually saving the file.
 - Save your project frequently to insure against losing large amounts of data if a problem occurs.
- 6 Repeat steps 1 through 5 to record further material on the same track.
- To record additional material on a different track, select a new track and repeat the record procedure.

NOTE

You can monitor the sound being recorded and a previously recorded sound simultaneously while recording (MONITOR MIX). Refer to "22 2TR IN/USB" on page 19 for details.

Step 6

Mixing with Cubase Al

In this section we'll try mixing down multiple recorded audio tracks to stereo, and creating an audio file. Mixes can be stored as WAV or AIFF files, which can then be recorded to audio CDs.

- Launch Cubase Al and open a project file.
- 2 Click the [Start] button on the Transport Panel.
- While listening to playback, drag the channel strip level faders up and down to create the desired initial balance, then adjust the overall volume using the bus volume fader.

Start with the Featured Part

You can start working on a mix from almost any part, but it makes the most sense to start with the main instrument or vocal. Set up an initial level for the main part, and then build the rest of the mix around it.

For example, if you're mixing a piano trio with a vocalist, begin by setting the level of the vocal track at around the nominal level, and then gradually add the other instruments. Your choices will also be influenced by the type of music you are working on. If the song is a ballad you might want to add the piano to the mix after the vocal, and then add the bass and drums. If it's a more rhythmically oriented piece you could add the bass and drums first, and then the piano. Whatever best serves the music is right.

4 Drag the pan controls on the top of the channel strips left and right to set the stereo position of each track.



Pan Effectively

"Panning" creates the illusion of stereo space by changing the relative levels of each track's signal sent to the left and right speakers. If a signal is sent only to the left speaker, the sound will appear to come from the far left side of the stereo sound field. If it sent with equal level to both left and right speakers our ears tell us the sound is located in the center of the stage. Judicious panning can also help to create cleanersounding mixes by spreading the instruments out across the sound stage so that they don't "get in each other's way." There are no hard and fast rules, but the bass and kick drum are usually placed in the center of the mix, as is the lead instrument or vocal. Other instruments should be evenly balanced throughout the sound stage in a well-balanced man-

At this point you can begin to use EQ to refine your mix, and add effects.

As an example let's try adding reverb. Click the [Edit] button (**(e)**) on the left side of the channel strip to open the VST audio channel settings window. Click Inserts 1 and select "Reverb - RoomWorks SE".



NOTE For further details refer to the pdf manual provided with the Cubase AI software.



It's a good idea to lower the channel fader a bit before adding an effect, since the effect can cause an increase in the overall channel level.

Double-click the left locator (starting point) and right locator (ending point) of the Transport panel. Change each highlighted number, and then specify the position of the locator.



- When the final mix adjustments have been made, go to the [File] menu and select [Export] → [Audio Mixdown].
- Enter a file name and select a destination for the file as well as a file type.

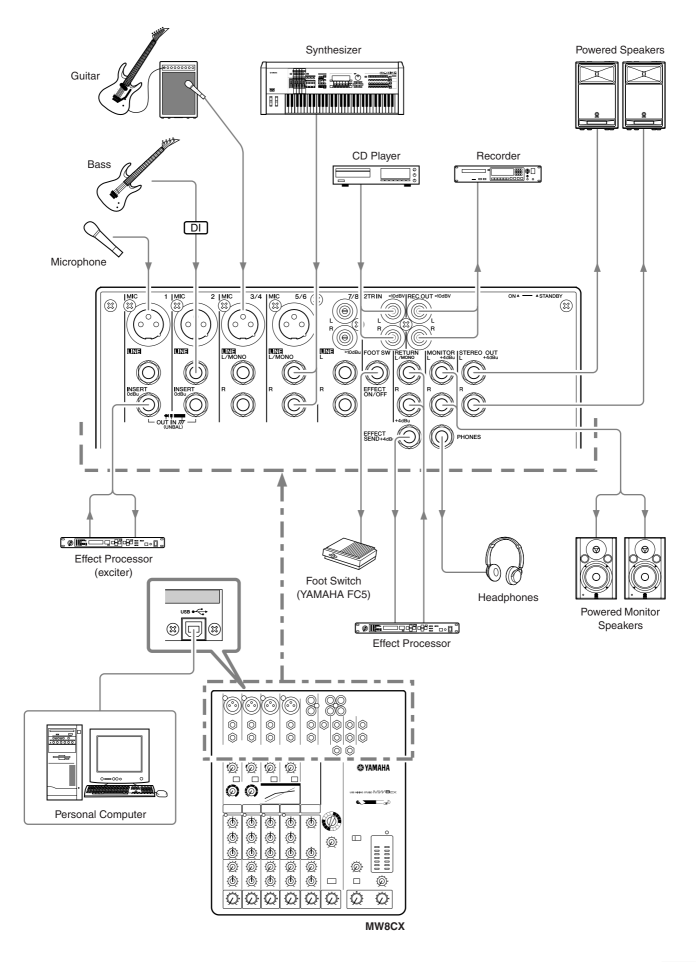
If you intend to use the file to create an audio CD, select the WAV file type (AIFF on Mac OS X), 16 bit, and 44.1 kHz.

Click [Export].

Progress of the mixdown operation will be shown in a progress window. When the progress window closes the mixdown is complete.

Audio files created by mixdown can be directly played back using the Windows Media Player, or iTunes on a Mac computer.

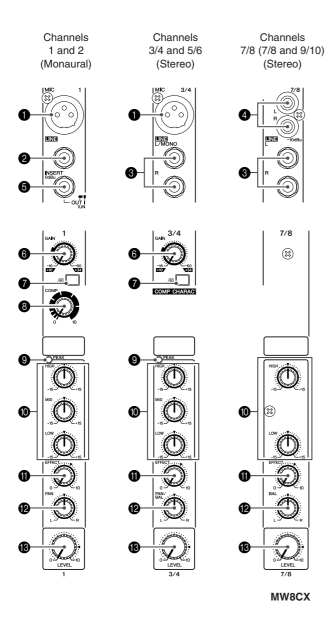
Setup



Front & Rear Panels

The following applies to both the MW8CX and MW10C. In cases where different features need to be described for each model, the MW8CX feature will be described first, followed by the MW10C feature in brackets: MW8CX (MW10C).

Channel Control Section



MIC Input Jacks (CHs 1 to 5/6)

These are balanced XLR-type microphone input jacks (1:Ground; 2:Hot; 3:Cold).

2 LINE Input Jacks (CHs 1, 2)

These are balanced TRS phone-jack line inputs (T:Hot; R:Cold; S:Ground).

You can connect either balanced or unbalanced phone plugs to these jacks.

3 LINE Input Jacks (CHs 3/4 to 7/8 (CHs 3/4 to 9/10))

These are unbalanced phone-jack stereo line inputs.

4 LINE Input Jacks (CH 7/8, (CHs 7/8, 9/10))

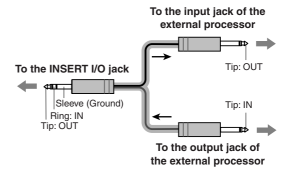
These are unbalanced stereo RCA pin jacks.

Where an input channel provides both a MIC input jack and a LINE input jack, or a LINE input jack and an RCA pin jack, you can use either jack but not both at the same time. Please connect to only one jack on each channel.

6 INSERT Jacks (CHs 1, 2)

Each of these jacks provides an insert point between the equalizer and LEVEL control of the corresponding input channel (CHs 1, 2). The INSERT jacks are ideal for connecting devices such as graphic equalizers, compressors, or noise filters into the corresponding channels. These are TRS (tip, ring, sleeve) phone jacks that carry both the send and return signal (tip = send/out; ring = return/in; sleeve = ground).

Patching external devices via an INSERT jack requires a special insert cable such as illustrated below (insert cable sold separately).





The signal output from the INSERT jacks is reverse-phased. This should not be a problem when connecting to an effect unit, but please be aware of the possibility of phase conflict when connecting to other types of device. A reversed-phased signal may result in degraded sound quality or even complete sound cancellation.

6 GAIN Control

Adjusts the input signal level.

To achieve the best balance between S/N ratio and dynamic range, adjust the level so that the PEAK indicator ③ lights only occasionally and briefly on the highest input transients. The -60 to -16 scale is the MIC input adjustment range. The -34 to +10 scale is the LINE input adjustment range.

√80 Switch (High Pass Filter)

This switch toggles the HPF on or off. To turn the HPF on, press the switch in (___). The HPF cuts frequencies below 80 Hz (the HPF does not apply to the line inputs of stereo input channels 34).

COMP Control

Adjusts the amount of compression applied to the channel. As the knob is turned to the right the compression ratio increases while the output gain is automatically adjusted accordingly. The result is smoother, more even dynamics because louder signals are attenuated while the overall level is boosted.

NOTE Avoid setting the compression too high, as the higher average output level that results may lead to feedback.

PEAK Indicator

The peak level of the post-EQ signal is detected, and the PEAK indicator lights red when the level reaches 3 dB below clipping. For XLR-equipped stereo input channels (3/4 and 5/6), both the post-EQ and post-mic-amp peak levels are detected, and the indicator lights red if either of these levels reaches 3 dB below clipping.

Equalizer (HIGH, MID, and LOW)

This three-band equalizer adjusts the channel's high, mid, and low frequency bands. CH 7/8 (CHs 7/8, 9/10) have two bands: high and low. Setting the knob to the ∇ position produces a flat response in the corresponding band. Turning the knob to the right boosts the corresponding frequency band, while turning to the left attenuates the band. The following table shows the EQ type, frequency, and maximum cut/boost for each of the three bands.

Band	Туре	Frequency	Maximum Cut/Boost
HIGH	Shelving	10 kHz	
MID	Peaking	2.5 kHz	±15 dB
LOW	Shelving	100 Hz	

EFFECT (AUX) Control

Adjusts the level of the signal sent from the channel to the EFFECT (AUX) bus. Note that the signal level sent to the bus is also affected by the LEVEL control **3**. On stereo channels (CHs 3/4 to 7/8 (CHs 3/4 to 9/10)) the signals from the L (odd) and R (even) channels are mixed and then sent to the EFFECT (AUX) bus.

PAN Control (CHs 1, 2) PAN/BAL Control (CHs 3/4, 5/6) BAL Control (CH 7/8 (CHs 7/8, 9/10)

The PAN control determines the stereo positioning of the channel signal on the Stereo L and R buses.

The BAL control knob sets the balance between left and right channels. Signals input to the L input (odd channel) go to the Stereo L bus; signals input to the R input (even channel) go to the Stereo R bus.

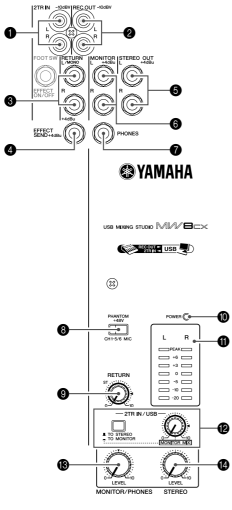
NOTE On channels where this knob provides both PAN and BAL control (channels 3/4 and 5/6), the knob operates as a PAN control when input is received via the MIC jack or L (MONO) input only, and as a BAL control when input is received via both L and R inputs.

LEVEL Control

Adjusts the level of the channel signal. Use these knobs to adjust the balance between the various channels.

NOTE Set the controls for unused channels all the way down to minimize noise.

Master Control Section



MW8CX

1 2TR IN Jacks

These RCA pin jacks can be used to input a stereo sound source. Use these jacks when you want to connect a CD player directly to the mixer.

NOTE Select where you want to send the signal using the 2TR IN/USB switch (2), and adjust the signal level using the 2TR IN/USB control in the Master Control section.

REC OUT (L, R) Jacks

These RCA pin jacks can be connected to an external recorder such as an MD recorder in order to record the same signal that is being output via the STEREO OUT jacks.

NOTE The mixer's STEREO Master control has no affect on the signal output via these jacks. Be sure to make appropriate level adjustments at the recording device.

3 RETURN L (MONO), R Jacks

These are unbalanced phone-jack type line inputs. The signal received by these jacks is sent to the STEREO L/R bus. These jacks are typically used to receive the signal returned from an external effect device (reverb, delay, etc.).

NOTE These jacks can also be used as an auxiliary stereo input. If you connect to the L (MONO) jack only, the mixer will recognize the signal as monaural and will send the identical signal to both the L and R jacks.

4 SEND EFFECT (AUX) Jack

This is an impedance balanced* TRS phone jack that outputs the signal from the EFFECT (AUX) bus. You can use this jack, for example, to connect to an external effect unit.

5 STEREO OUT (L, R) Jacks

These are impedance balanced* TRS phone jacks that output the signals adjusted by the STEREO Master control **(5)**. You can use these jacks, for example, to connect to the power amplifier driving your main speakers.

6 MONITOR (L, R) Jacks

These are impedance balanced* TRS phone jacks that output the signals adjusted by the MONITOR/PHONES control ③. Connect these jacks to your monitor system.

PHONES Jack

Connect a pair of headphones to this TRS phone jack. The PHONES jack outputs the same signal as the MONITOR OUT jacks.

8 PHANTOM +48 V Switch

This switch toggles phantom power on and off. When the switch is on the mixer supplies +48V phantom power to all channels that have XLR mic input jacks (CHs 1–5/6). Turn this switch on when using one or more phantom-powered condenser microphones.

When this switch is on the mixer supplies DC +48 V power to pins 2 and 3 of all XLR-type MIC INPUT jacks.



- Be sure to leave this switch off () if you do not need phantom power.
- When turning the switch on (__,) be sure that only condenser mics are connected to the XLR input jacks (CHs: 1 to 5/6). Devices other than condenser mics may be damaged if connected to the phantom power supply. Note, however, that the switch may be left on when connecting to balanced dynamic microphones.
- To avoid damage to speakers, be sure to turn off amplifiers (or powered speakers) before turning this switch on or off. We also recommend that you turn all output controls (STE-REO Master control, etc.) to their minimum settings before operating the switch to avoid the risk of loud noises that could cause hearing loss or device damage.

RETURN Control

Adjusts the level at which the signal received at the RETURN jacks (L (MONO) and R) is sent to the STEREO L/R bus.

NOTE If you supply a signal to the RETURN L (MONO) jack only, the mixer sends the same signal to both the L and R Stereo buses.

POWER Indicator

This indicator lights when the mixer's power is ON.

1 Level Meter

This LED meter displays the level of the signal sent to the STEREO OUT jacks, MONITOR jacks and the PHONES jack. The "0" segment corresponds to the nominal output level. The PEAK segment lights red when the output reaches the clipping level.

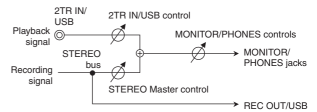
2TR IN/USB

• 2TR IN/USB Switch

If it is set to TO STEREO (), the signals input via the 2TR IN jacks and the USB connector are sent to the STE-REO L/R bus. If this switch is set to TO MONITOR (), the signals are sent to the MONITOR OUT jacks, the PHONES jack, and the level meter. The MONITOR MIX feature becomes available when it is set to TO MONITOR ().

* MONITOR MIX : When overdubbing, you can adjust the levels of the monitor playback signal and the signal being recorded separately.

MONITOR MIX Signal Flow



• 2TR IN/USB control

Adjusts the level of the signal sent from the 2TR IN jacks and USB connector to the STEREO L/R bus.

MONITOR/PHONES Control

Controls the level of the signal output to the PHONES jack and the MONITOR jacks.

STEREO Master Control

Adjusts the signal level sent to the STEREO OUT jacks.

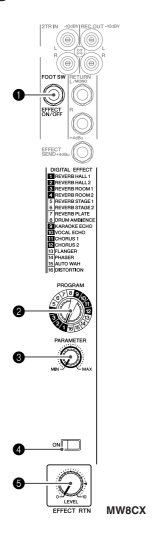
* Impedance Balanced Since the hot and cold terminals of impedance balanced output jacks have the same impedance, these outputs are less affected by induced noise.

Jack List

Input and Output Jacks	Polarities	Configurations
MIC INPUT	Pin 1: Ground Pin 2: Hot (+) Pin 3: Cold (-)	INPUT OUTPUT O S S XLR Connector
LINE INPUT (stereo channels) STEREO OUT, MONITOR, EFFECT (AUX)*	Tip: Hot (+) Ring: Cold (-) Sleeve: Ground	
INSERT	Tip: Output Ring: Input Sleeve: Ground	Ring
PHONES	Tip: L Ring: R Sleeve: Ground	Sleeve Tip TRS Phone Connector
RETURN LINE INPUT (monaural channels)	Tip: Hot Sleeve: Ground	Sleeve Tip Phone Connector

^{*} These jacks will also accept connection to monaural phone connectors. If you use monaural plugs, the connection will be unbalanced.

Digital Effect



* Only the MW8CX has digital effects.

1 FOOT SWITCH Jack

A YAMAHA FC5 foot switch (sold separately) can be connected to this jack and used to toggle the digital effects ON and OFF.

PROGRAM Dial

Selects one of the 16 internal effects. See page 21 for details about the internal effects.

3 PARAMETER Control

Adjusts the parameter (depth, speed, etc.) for the selected effect.

The last value used with each effect type is saved.

When you change to a different effect type, the mixer automatically restores the value that was previously used with the newly selected effect (regardless of the current position of the PARAMETER Control knob).

These parameter values are reset when the power is turned off.

ON Switch

Switches the internal effect on or off. The internal effect is applied only if this switch is turned on. The switch lights orange when on.

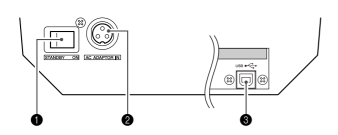
An optional YAMAHA FC5 foot switch (sold separately) can be used to toggle the digital effects ON and OFF.

NOTE The ON switch lights and the internal effect unit is active by default when the power is initially turned on.

5 EFFECT RTN Control

Adjusts the signal level sent from the internal digital effect unit to the STEREO bus. The EFFECT RTN control does not affect the level of the signal sent to the SEND EFFECT jack.

Rear Input/Output Section



POWER Switch

Use this switch to turn the mixer's power ON or to STANDBY mode.



Note that a small current continues to flow while the switch is in the STANDBY position. If you do not plan to use the mixer for a while, be sure to unplug the AC adaptor from the wall outlet.

2 AC ADAPTOR IN Connector

Connect the supplied power adaptor to this connector (see page 6).

USB Connector

Connects to the computer via the included cable. The USB connector outputs the same signal as the REC OUT jacks.



When connecting or disconnecting the USB cable be sure to turn the 2TR IN/USB control all the way down.

Digital Effect Program List (Only MW8CX)

No	Program	Parameter	Description			
1	REVERB HALL 1	REVERB TIME	Devery simulating a large energy such as a consent hall			
2	REVERB HALL 2	REVERB TIME	Reverb simulating a large space such as a concert hall.			
3	REVERB ROOM 1	REVERB TIME	Developed the second transfer of a small second (second)			
4	REVERB ROOM 2	REVERB TIME	Reverb simulating the acoustics of a small space (room).			
5	REVERB STAGE 1	REVERB TIME	Described and the section of the sec			
6	REVERB STAGE 2	REVERB TIME	Reverb simulating a large stage.			
7	REVERB PLATE	REVERB TIME	Simulation of a metal-plate reverb unit, producing a more hard-edged sound.			
8	DRUM AMBIENCE	REVERB TIME	A short reverb that is ideal for use with kick drum.			
9	KARAOKE ECHO	DELAY TIME	Echo designed for karaoke (sing-along) applications.			
10	VOCAL ECHO	DELAY TIME	Echo suitable for vocals.			
11	CHORUS 1	LFO Frequency	Creates a thick sound by modulating the delay time.			
12	CHORUS 2	LFO Frequency	The PARAMETER control adjusts the frequency of the LFO* that modulates the delay time.			
13	FLANGER	LFO Frequency	A sweeping pitched effect. The PARAMETER control adjusts the frequency of the LFO* that modulates the delay time.			
14	PHASER	LFO Frequency	Phase modulation produces a cyclical phasing effect. The PARAMETER control adjusts the frequency of the LFO* that modulates the delay time.			
15	AUTO WAH	LFO Frequency	A wah-wah effect with cyclical filter modulation. The PARAMETER control adjusts the frequency of the LFO* that modulates the delay time.			
16	DISTORTION	DRIVE	Adds a sharp-edged distortion to the sound.			

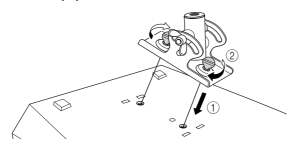
^{* &}quot;LFO" stands for Low Frequency Oscillator. An LFO is normally used to modulate another signal, determining the modulation speed and waveform shape.

Mounting to a Microphone Stand

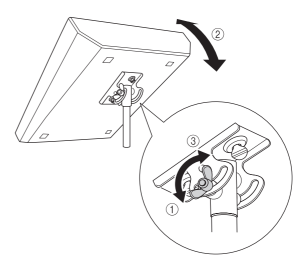


- When using the mixer on a microphone stand, be sure to set the stand on a level and stable surface. Do not set up the stand in locations subject to vibrations or wind.
- Note that mixer may be damaged if the stand should fall over. Attach the connection cables carefully so that the cables will not catch on the equipment and cause it to fall. For example: arrange the cables so that they run parallel with the microphone pole down to the base of the stand.
- Leave ample free space around the stand.
- Turn the mixer upside-down, and hold the microphone-stand adaptor (BMS-10A; sold separately) against the bottom of the mixer so that the screw holes are aligned (1).

 Screw the adaptor firmly into place with the two screws (2).



- 2 Turn the mixer right-side up, and mount it onto your microphone stand.
- 3 Loosen the angle adjustment wingnut (1), adjust the mixer's angle as desired (2), and then tighten the wingnut securely (3).



For more information, refer to the BMS-10A Owner's Manual.

Troubleshooting

The MW mixer won't turn on.	☐ Is the included adaptor properly plugged into both the mixer and an appropriate AC wall outlet?
The system doesn't work properly.	 □ Are the USB cable and all necessary audio cables properly connected? □ Are you using a USB hub? USB hubs can interfere with proper operation, so try connecting the MW mixer directly to a USB port on the computer. If the computer has multiple USB ports, try a different USB port. □ Are you using other USB devices at the same time? If so, try removing the other device(s) and connecting only the Yamaha USB device.
The Input ports are not shown (Windows 7/Vista).	 □ Is the sound input of your computer operating system assigned properly? 1. From the [START] menu click [Control Panel], then double-click the "Sound" icon to open the "Sound" dialog window. 2. Click the "Recording" tab, right-click the "USB Audio CODEC" icon and select "Properties." 3. Click the "Advanced" tab, then select "2 channel, 16 bit, 44100 Hz (CD Quality)" or "2 channel, 16 bit, 48000 Hz (DVD Quality)" in the "Default Format" field.
No sound.	□ Are your speaker cables connected properly, or are they shorted? □ Are the volume controls of your sources, audio devices, applications software, computer operating system, etc., set at appropriate levels? □ Is the output of your computer operating system muted? □ Do you have several applications running at the same time? Be sure to quit all applications you are not using. □ Is the sound output of your computer operating system assigned properly? Windows 7/Vista: 1. From the [START] menu click [Control Panel], then double-click the "Sound" icon to open the "Sound" dialog window. 2. Click the "Playback" tab and check whether the "USB Audio CODEC" icon is checked. If not, right-click the "USB Audio CODEC" icon and select "Set as Default Device." 3. Click the [Recording] tab and check whether the "USB Audio CODEC" icon is checked. If not, right-click the "USB Audio CODEC" icon and select "Set as Default Device." Windows XP: 1. From the [START] menu click [Control Panel], then double-click the "Sounds and Audio Devices" icon to open the "Sounds and Audio Devices Properties" dialog window. 2. Click the "Audio" tab. 3. Set "Sound playback: Default device" and "Sound recording: Default device" to "USB Audio CODEC." 4. Click [OK]. Mac: 1. Select "System Preferences" from the Apple menu and then select "Sound" to open the "Sound" dialog window. 2. Click the "Input" tab and under "Choose a device for sound input" select "USB Audio CODEC". 3. Click the "Output" tab and under "Choose a device for sound output" select "USB Audio CODEC". 3. Click the "Output" tab and under "Choose a device for sound output" select "USB Audio CODEC". 3. Is the sound output of the Cubase Al application assigned properly? For setup details refer to page 7 of the Quick Guide.

The recorded sound is too low in level.

☐ Is the computer's output level setting too low?

We recommend that you set the computer output to the maximum level and mute the computer's internal speaker.

Windows 7/Vista:

- 1. From the [START] menu click [Control Panel], then double-click the "Sound" icon to open the "Sound" dialog window.
- 2. Click the "Playback" tab, right-click the "USB Audio CODEC" icon and select "Properties".
- 3. Click the "Levels" tab, then set the volume slider to its maximum level. Close the "Properties" dialog window.
- 4. Click the "Sounds" tab in the "Sound" dialog window, then select "No sounds" in the "Sound Scheme."

Windows XP:

- 1. From the [START] menu click [Control Panel], then double-click the "Sounds and Audio Devices" icon to open the "Sounds and Audio Devices Properties" dialog window.
- 2. Click the "Volume" tab.
- 3. Set "Device volume" to "High."
- 4. Click the "Sound" tab.
- 5. Select "No sound" in the "Sound scheme."

Mac:

- 1. Select [System Preferences ...] from the Apple menu and then select "Sound" to open the "Sound" dialog window.
- Click the "Output" tab and set the volume slider at the bottom of the window to its maximum level.
- 3. Click the "Sound Effect" tab and set the volume slider of the "Alert volume" slider to its minimum level.
- ☐ Have you connected or disconnected the USB cable while Cubase AI is running?

 Doing so can sometimes cause the Windows output level to be reset to its default level.

 Check and raise the output level if necessary.

The sound is intermittent or distorted.	□ Is the PEAK indicator flashing red? You might have to lower GAIN control or LEVEL control levels to avoid distortion. □ Are you applying the effects and compressor at an appropriate level? You might have to lower EFFECT RTN control and COMP control levels. □ Are any other applications, device drivers, or USB devices (scanners, printers, etc.) running at the same time? Be sure to quit all applications you are not using. □ Are you playing back a large number of audio tracks? The number of tracks you can play at the same time will depend on the performance of the computer you are using. You may experience intermittent playback if you exceed your computer's capabilities. □ Are you recording or playing long continuous sections of audio? The audio data processing capabilities of your computer will depend on a number of factors including CPU speed and access to external devices. On Windows XP computers, changing some settings as outlined below can improve performance. 1. Click [Control Panel] from the [START] menu, and double-click the "Sounds and Audio Devices" icon to open the "Sounds and Audio Devices Properties" dialog window. 2. Click the "Volume" tab and click "Advanced" in "Speaker settings." The "Advanced Audio Properties" dialog window will open. 3. Click the "Performance" tab. Set "Hardware acceleration" to "Full", and "Sample rate conversion quality" to "Good." Don't change these settings if you are not familiar with your computer's operating system. Check that the file system is set properly, and make sure that you have a plenty of free memory (more than 128 megabytes). If the audio files you are recording or playing are not too large, changing the virtual memory settings can sometimes improve audio performance. In some cases it might be necessary to update your hard disk controller, device drivers, or BIOS. Refer to your computer's support center or support page on the web for more informance.
There is a delay when playing a software synthesizer via a MIDI keyboard (latency).	☐ Check the URL listed below for the latest information. http://www.yamahasynth.com/>

Specifications

■ Electrical Specifications

			MIN	TYP	MAX	UNIT
Frequency Response	STEREO OUT	- (-3.0		1.0	
	EFFECT SEND (AUX SEND*)	20 Hz-20 kHz Nominal output level @1 kHz	-3.0		1.0	dB
-	MONITOR OUT, REC OUT		-3.0		1.0]
Total Harmonic Distortion (THD + N)	STEREO OUT	+14 dBu, 20 Hz-20 kHz, Input Gain Control at minimum			0.1	%
Hum & Noise	Input: CH INPUT 1, 2 MIC	EIN (Equivalent Input Noise): Rs = 150 Ω , GAIN: maximum (CH1, 2)			-128	
Hum & Noise are measured with a 6 dB/	STEREO OUT	STEREO Master control at nominal level and all CH Level control at minimum.			-87	
octave filter @12.7 kHz; equivalent to a 20 kHz filter with infinite	EFFECT SEND (AUX SEND*)	All CH EFFECT (AUX*) controls at minimum.			-85	dBu
dB/octave attenuation.	STEREO OUT	STEREO Master control and one CH level control at nominal level (CH1, 2)			-64	
	STEREO OUT	Residual Output Noise			-100	
Crosstalk (1 kHz)	Adjacent Input	CH1, 2			-70	dB
	Input to Output	STEREO L/R, CH 1, 2, PAN: panned hard left or right			-70	ub
Maximum Voltage Gain		MIC to CH INSERT OUT		60		
(1 kHz)	INPUT GAIN: maximum	MIC to STEREO OUT		76		
All level controls are		MIC to REC OUT		58.2		
maximum when mea-		MIC to MONITOR OUT		92		
sured		MIC to PHONES OUT		81		
PAN/BAL: panned		MIC to EFFECT SEND (AUX SEND*)		76		dB
hard left or hard right.		LINE to STEREO OUT		50		
		LINE to EFFECT SEND (AUX SEND*)		47		
-		ST CH 7/8, (CHs 7/8, 9/10*) to STEREO OUT		26		
	$Rs = 150 \Omega$	RETURN to STEREO OUT		12		
		2TR IN to STEREO OUT		23.8		
Phantom Voltage	MIC	no load		48		V

■ General Specifications

USB Audio		Input/Output: 44.1/48 kHz
Input HPF		CHs 1-5/6, 80 Hz, 12 dB/oct
Input Equalization	CHs 1-5/6	HIGH: 10 kHz (shelving)
Town and the Hooff for any and		MID: 2.5 kHz (peaking)
Turn over/roll-off frequency of shelving: 3 dB below -		LOW: 100 Hz (shelving)
maximum variable level.	CH 7/8 (CHs 7/8, 9/10*)	HIGH: 10 kHz (shelving)
±15 dB maximum		LOW: 100 Hz (shelving)
PEAK Indicator		Red LED turns on when post EQ signal (either post MIC HA or post EQ signal for CHs 3/4, 5/6) reaches -3 dB below clipping (+17 dBu).
Internal Digital Effect (Only MW8CX)		16 PROGRAM, PARAMETER control Foot Switch (Digital Effect On/Off)
LED Level Meter	Pre MONITOR Level	2x7 points LED meter (PEAK, +6, +3, 0, -5, -10, -20 dB) PEAK lights if the signal level reaches 3 dB below the clipping level.
Power Supply Adaptor	PA-10	AC 38 VCT, 0.62 A, Cable Length = 3.6 m
Power Consumption		21 W
Dimensions (W x H x D)		256.6 mm x 62.2 mm x 302.5 mm
Net Weight		1.7 kg (MW8CX), 1.6 kg (MW10C)

All level controls are nominal if not specified. Output impedance of signal generator: 150 ohms

^{*} The MW8CX feature is described first, followed by the MW10C feature in brackets: MW8CX (MW10C)

■ Analog Input Specifications

Input Connectors	Gain	Input Impedance	Appropriate Impedance	Sensitivity **	Nominal Level	Max. before Clipping	Connector Specifications
CH INPUT MIC	-60 dB	3 kΩ	50–600 Ω	-72 dBu (0.195 mV)	-60 dBu (0.775 mV)	-40 dBu (7.75 mV)	XLR-3-31 type (balanced [1 = GND, 2
(CHs 1, 2)	-16 dB	3 K22	Mics	-28 dBu (30.8 mV)	-16 dBu (123 mV)	+4 dBu (1.23V)	= HOT, 3 = COLD])
CH INPUT LINE	-34 dB	- 10 kΩ	600 Ω	-46 dBu (3.88 mV)	-34 dBu (15.5 mV)	-14 dBu (155 mV)	TRS phone jack (balanced [Tip =
(CHs 1, 2)	+10 dB	10 122	Lines	- 2 dBu (0.615 V)	+10 dBu (2.45 V)	+30 dBu (24.5 V)	HOT, Ring = COLD, Sleeve = GND])
ST CH MIC INPUT	-60 dB	3 kΩ	50–600 Ω	-72 dBu (0.195 mV)	-60 dBu (0.775 mV)	-40 dBu (7.75 mV)	XLR-3-31 type (balanced [1 = GND, 2
(CHs 3/4, 5/6)	-16 dB	O 1/22	Mics	-28 dBu (30.8 mV)	-16 dBu (123 mV)	-6 dBu (389 mV)	= HOT, 3 = COLD])
ST CH LINE	-34 dB	10 kΩ	600 Ω	-46 dBu (3.88 mV)	-34 dBu (15.5 mV)	-14 dBu (155 mV)	Phone jack (unbalanced)
(CHs 3/4, 5/6)	+10 dB	10 122	Lines	- 2 dBu (0.615 V)	+10 dBu (2.45 V)	+30 dBu (24.5V)	Thorie Jack (unbalanceu)
ST CH INPUT (CH 7/8 (CHs 7/8, 9/10)*)	_	10 kΩ	600 Ω Lines	-22 dBu (61.5 mV)	-10 dBu (245 mV)	+10 dBu (2.45 V)	Phone jack (unbalanced) RCA pin jack
CH INSERT IN (CHs 1, 2)	_	10 kΩ	$600~\Omega$ Lines	-12 dBu (195 mV)	0 dBu (0.775 V)	+20 dBu (7.75 V)	TRS phone jack (unbalanced [Tip = Out, Ring = In, Sleeve = GND])
RETURN (L, R)	_	10 kΩ	600 Ω Lines	- 8 dBu (308 mV)	+4 dBu (1.23 V)	+24 dBu (12.3 V)	Phone jack (unbalanced)
2TR IN (L, R)	_	10 kΩ	600 Ω Lines	-22 dBV (79.4 mV)	-10 dBV (0.316 V)	+10 dBV (3.16 V)	RCA pin jack

Where 0 dBu = 0.775 Vrms and 0 dBV= 1 Vrms

■ Analog Output Specifications

Output Connectors	Output Impedance	Appropriate Impedance	Nominal Level	Max. before clipping	Connector Specifications
STEREO OUT (L, R)	150 Ω	10 kΩ Lines	+4 dBu (1.23 V)	+20 dBu (7.75 V)	TRS phone jack (impedance balanced [Tip = HOT, Ring = COLD, Sleeve = GND])
EFFECT SEND (AUX SEND*)	150 Ω	10 kΩ Lines	+4 dBu (1.23 V)	+20 dBu (7.75 V)	TRS phone jack (impedance balanced [Tip = HOT, Ring = COLD, Sleeve = GND])
CH INSERT OUT (CHs 1, 2)	75 Ω	10 kΩ Lines	0 dBu (0.775 V)	+20 dBu (7.75 V)	TRS phone jack (unbalanced [Tip = OUT, Ring = IN, Sleeve = GND])
REC OUT (L, R)	600 Ω	10 kΩ Lines	-10 dBV (0.316 V)	+10 dBV (3.16 V)	RCA Pin jack
MONITOR OUT (L, R)	150 Ω	10 kΩ Lines	+4 dBu (1.23 V)	+20 dBu (7.75 V)	TRS phone jack (impedance balanced [Tip = HOT, Ring = COLD, Sleeve = GND])
PHONES OUT	100 Ω	40 Ω Phones	3 mW	75 mW	TRS phone jack

Where 0 dBu = 0.775 Vrms and 0 dBV= 1 Vrms

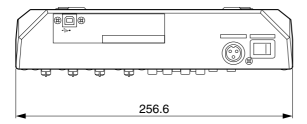
■ Digital Input/Output Specifications

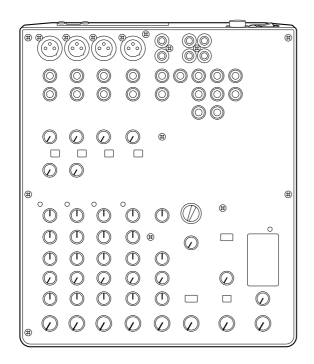
Connector	Format Data Length		Connector Specification	
USB	USB Audio 1.1	16 bit	USB B type	

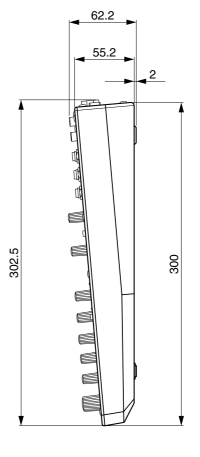
^{**} Sensitivity: The lowest level that will produce an output of +4 dB (1.23 V), or the nominal output level when the unit is set to the maximum level. (All level controls are at their maximum position.)

 $^{^{\}star}$ The MW8CX feature is described first, followed by the MW10C feature in brackets: MW8CX (MW10C)

■ Dimensional Diagrams





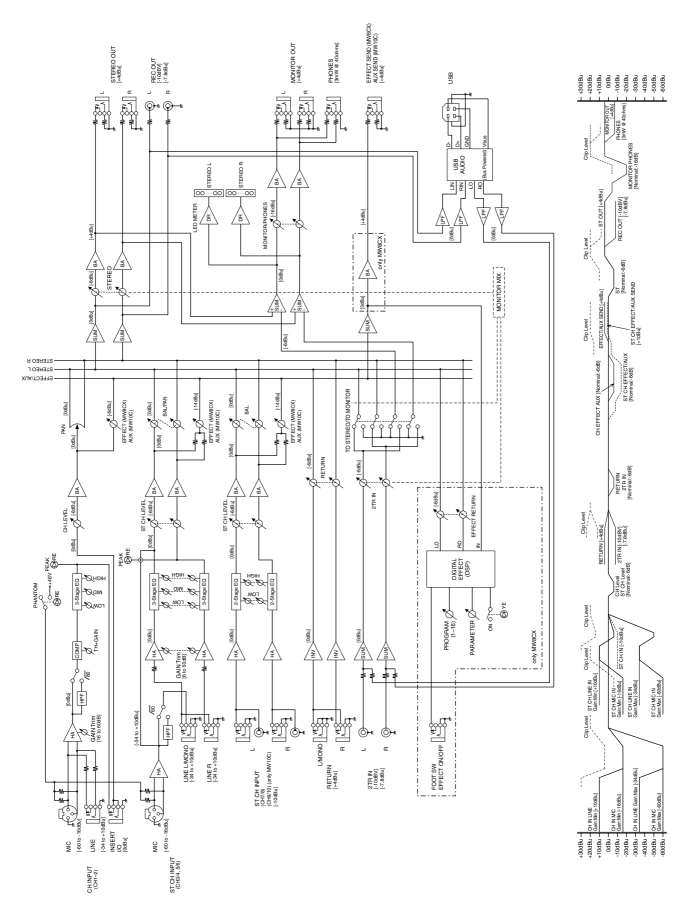


MW8CX

Unit: mm

^{*} Specifications and descriptions in this owner's manual are for information purposes only. Yamaha Corp. reserves the right to change or modify products or specifications at any time without prior notice. Since specifications, equipment or options may not be the same in every locale, please check with your Yamaha dealer.

■ Block Diagram and Level Diagram



About the accessory disk

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- Note that Yamaha does not offer technical support for the DAW software in the accessory disk.

About the DAW software in the accessory disk

The accessory disk contains DAW software both for Windows and Mac.



- Make sure to install DAW software under the "Administrator" account.
 - In order to have continuous use of the DAW software in the accessory disk, including support and other benefits, you will need to register the software and activate your software license by starting the software while the computer is connected to the Internet. Click the "Register Now" button shown when the software is started, then fill in all required fields for registration. If you do not register the software, you will be unable to use it after a limited period of time expires.
 - To install on Mac computers double-click the "Cubase Al*.mpkg" icon or the "Cubase Al* Start Center" icon. "*" indicates where the version number appears in the actual icon name.

For information about the minimum system requirements and latest information on the software in the disk, check the web site below.

http://www.yamahasynth.com/>

About software support

Support for the DAW software in the accessory disk is provided by Steinberg on its website at the following address. http://www.steinberg.net

You can visit the Steinberg site also via the Help menu of the included DAW software. (The Help menu also includes the PDF manual and other information on the software.)

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Über die DAW-Software auf der Zubehör-Disc

Die Zubehör-Disc enthält DAW-Software sowohl für Windows als auch für Mac.

- HINWEIS Achten Sie darauf, die DAW-Software im "Administrator"-Account zu installieren.
 - Um den fortwährenden Betrieb der DAW-Software auf der Zubehör-Disk einschließlich Support und anderer Vorteile zu gewährleisten, müssen Sie die Software registrieren und Ihre Software-Lizenz aktivieren, indem Sie die Software auf dem Computer starten, während dieser mit dem Internet verbunden ist. Klicken Sie auf die Schaltfläche "Jetzt registrieren", die beim Starten der Software angezeigt wird, und füllen Sie dann alle für die Registrierung erforderlichen Felder aus. Wenn Sie die Software nicht registrieren, können Sie sie nach Ablauf einer gewissen Zeitdauer nicht mehr nutzen.
 - Doppelklicken Sie zur Installation auf einem Mac-Computer auf das Symbol "Cubase Al*.mpkg" oder "Cubase Al* Start Center"
 - " * " gibt die Stelle an, an der im tatsächlichen Symbolnamen die Versionsnummer angezeigt wird.

Für Informationen über die minimalen Systemanforderungen und die neuesten Informationen zu der auf der Disc befindlichen Software besuchen Sie folgende Website. http://www.yamahasynth.com/>

Über die Software-Unterstützung

Unterstützung der DAW-Software auf der Zubehör-Disc wird von Steinberg auf deren Website unter der folgenden Adresse

http://www.steinberg.net

Sie können die Steinberg-Website auch über das Hilfemenü (Help) der enthaltenen DAW-Software erreichen. (Im Hilfemenü finden Sie auch die PDF-Anleitung und weitere Informationen zur Software.)

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A propos des logiciels DAW contenus sur le disque accessoire

Le disque accessoire contient des logiciels DAW pour Windows et Mac.



- Prenez soin d'installer le logiciel DAW avec le compte « Administrateur ».
 - Pour bénéficier d'un usage ininterrompu des logiciels DAW contenus sur le disque accessoire ainsi que du support et d'autres avantages, vous devez obligatoirement enregistrer le logiciel et activer votre licence de logiciel en démarrant l'application sur un ordinateur connecté à Internet. Cliquez sur la touche « Enregistrer maintenant » qui apparaît au démarrage du logiciel, puis renseignez tous les autres champs requis pour l'enregistrement. Si vous n'enregistrez pas le produit, vous ne pourrez plus exécuter l'application l'expiration d'un délai
 - Pour procéder à l'installation sur un ordinateur Mac. double-cliquez sur l'icône « Cubase Al*.mpkg » ou « Cubase Al* Start Center »
 - « * » correspond au numéro de version dans le nom de

Pour plus d'informations sur la configuration système minimale requise et les dernières informations sur les logiciels contenus sur le disque, consultez le site web

ci-dessous.

http://www.yamahasynth.com/>

A propos du support logiciel

Un support pour les logiciels DAW présents sur le disque accessoire est fourni sur le site web de Steinberg à l'adresse suivante.

http://www.steinberg.net

Vous pouvez en outre accéder au site de Steinberg via le menu Help des logiciels DAW fournis. (Le menu Help contient également le manuel PDF et d'autres informations sur les logiciels.)

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Acerca del software DAW incluido en el disco complementario

El disco complementario contiene software DAW para Windows y Mac.



- NOTA Asegúrese de que instala el software DAW con la cuenta de administrador.
 - Para usar de forma continua el software DAW del disco complementario, incluida asistencia técnica y otras ventajas, deberá registrarlo y activar su licencia iniciándolo con el ordenador conectado a Internet. Haga clic en el botón "Register Now" (registrar ahora) que aparece cuando se inicia el software, luego rellene todos los campos requeridos para el registro. Si no registra el software, no podr usarlo después de un periodo limitado de tiempo.
 - Para la instalación en equipos Mac, haga doble clic en el icono "Cubase AI*.mpkg" o en el icono "Cubase AI* Start Center".
 - " * " indica el lugar donde aparece el número de versión en el nombre del icono.

Para obtener detalles acerca de los requisitos mínimos del sistema y la información más reciente sobre el software incluido en el disco, visite el siguiente sitio Web. http://www.yamahasynth.com/>

Acerca de la asistencia para el software

La asistencia para el software DAW incluido en el disco complementario la presta Steinberg en su sitio Web en la dirección

http://www.steinberg.net

También puede visitar el sitio de Steinberg desde el menú Ayuda del software DAW incluido. (El menú Ayuda también incluye el manual en formato PDF y otra información sobre el software.)

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