# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>Controls and Connectors</td>
<td>4</td>
</tr>
<tr>
<td>System Set Up</td>
<td>8</td>
</tr>
<tr>
<td>System Operation</td>
<td>15</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>24</td>
</tr>
<tr>
<td>Specifications</td>
<td>28</td>
</tr>
<tr>
<td>Midi Specifications</td>
<td>29</td>
</tr>
<tr>
<td>Contact Us</td>
<td>32</td>
</tr>
</tbody>
</table>
Introduction:

Congratulations on your purchase of the Gen16 AE Cymbal System! The AE Cymbal System is more than just another set of cymbals - it’s a bold new technology that combines timeless acoustics with cutting-edge digital electronics to create a completely new instrument that will inspire your musical creativity in ways you’ve never imagined.

Unlike most existing electronic percussion systems, the AE Cymbal is not a sample trigger device - it’s the real thing.

It starts with a unique new design, inspired by nature, with thousands of holes that create a cymbal that looks, feels and plays like a traditional cymbal, but at less than a quarter of the volume. Utilizing a unique, patent-pending, dual-microphone pickup system, the sound from each cymbal is sent through the AE Digital Cymbal Processor, adding powerful DSP and tone shaping. This enables the AE Cymbal to deliver a wide range of sounds, from classic to cutting-edge.

Like the birth of the electric guitar, the Fender Rhodes™ piano, or the electric bass, the AE Cymbal is more than just a new twist on the same old game. It’s a whole new game - a new instrument that will inspire and impact our creativity in ways you never imagined!

Although you’ll find the AE Cymbal System to be intuitive and easy to use, please take a few minutes to look through this user’s guide to help you get the most out of your new system.
Controls & Connectors:

Front Panel

- Illuminated Logo (2)
- Cymbal Channel Pan (3)
- Channel Preset Control (1)
- Channel Preset Display (11)
- Cymbal Channel Volume (4)
- Master Volume Level (5)
- Edrum/Cymbal Mix (6)
- Reverb Return Level (7)
- Phones Volume (8)
- MP3 Player / Aux Input (10)
- Headphone Output (9)
Controls & Connectors Descriptions:
Front Panel

1. **Channel Preset Control**: Selects a tone-shaping preset for each of the five AE Cymbal input channels.

2. **Illuminated Logo**: The “Z” logo lights steadily while the DCP is operating. While the Standby/Power switch (14) is in standby (“sleep”) mode it pulsates.

3. **Cymbal Channel Pan**: Pans the selected channel’s AE Cymbal output Left or Right.

4. **Cymbal Channel Volume**: Controls the mix level of the selected AE Cymbal channel.

5. **Master Volume**: Controls the volume of the Line Outputs (12) independently of the Headphone Output (9) level.

6. **Drum / Cym Mix**: Controls the relative balance between AE Cymbals and Drum Inputs (13).

7. **Reverb**: Controls the level of reverb return for all AE Cymbals.

8. **Phones Volume**: Controls the level of headphone output (9) independently of Line Outputs (12).

9. **Headphone Output**: 3.5 mm Stereo connector. (Use 8 - 64 Ohm Headphones for best performance.) Output level controlled by Phones Volume (8).

10. **Aux Input**: Connect an MP3 player or other audio source to play along with pre-recorded music. The connected source will be mixed with the cymbal and Drum inputs in both the Line and headphone outputs.

11. **Channel Preset Display**: Displays the currently selected preset for each of the five cymbals.
Controls & Connectors:
Rear Panel

- Line Outputs (12)
- Drum Inputs (13)
- Power / Lights Switch (14)
- USB Connector (16)
- Power Input (15)
- AE Cymbal Pickup Inputs (17)
12. **Line Outputs**: L&R 1/4-inch mono unbalanced outputs. Connect these to the inputs of your PA system, DAW, amplifier, etc. These outputs are a mix of the cymbal microphone, Drum, and Aux inputs.

13. **Drum Inputs**: L&R 1/4-inch mono unbalanced inputs. Connect the outputs of your e-drum module, sampler, etc. to these inputs to mix them with your AE cymbals.

14. **Standby / Power Switch**: Switches between Standby, Power On and Lights On modes. To operate the AE Cymbal System without illuminating the blue LED rings in the cymbal microphones, select the middle (On) position. NOTE: In the Standby position the controller is actually “sleeping” and draws a small amount of current. It can be safely left in this position indefinitely. In order to completely shut the unit off the power adapter must be unplugged from the controller or disconnected from its AC supply. In order to ensure that your user settings and customized Kit Presets are safely stored in memory, it is recommended that you always switch the DCP to Standby mode before physically disconnecting its power supply or switching off AC power on a plug strip.

15. **Power Input**: Connect the supplied power supply here. Use only the power supply provided with your AE Digital Cymbal Processor.

16. **USB Connector**: Connect to a computer for firmware and presets updates.

17. **AE Cymbal Pickup Inputs**: Connect the color-coded cable ends of the AE Cymbal Pickup cable snake to these inputs.
System Setup:

Audio System (Sold Separately)

Edrum Controller (Sold Separately)

Audio Output to Mixer

Audio Output to DCP

Hi-Hat

Ride

Cymbal

AC Power

Note: connect cable with right angle end here

Note: shape / style / specification of power supply may vary per country / region

Digital Cymbal Processor (DCP)

Master Audio Level

Tone Shape Preset Control

Edrum/AE Cymbal Blend Level

Master Reverb Level

Headphone Level

Channel R/L Pan

Channel Volume

MP3 Player Input (MP3 Player Sold Separately)

Headphone Output (Headphones Sold Separately)
System Setup (cont.):

Setting Up Your Digital Cymbal Processor:

Mounting the DCP:
Secure the DCP Mounting Bracket to your existing drum hardware. The bracket has an embedded magnet that makes mounting the DCP quick and easy. Slide the lip of the mount into the tab on the underside of the DCP. The DCP will snap into place, locking with the mounting bracket.

Note that it is normal for the bottom surface of the DCP to become quite warm while in operation. It is recommended that you not place the DCP on a soft surface such as carpet or upholstery that could prevent the flow of air around the unit. Use the mounting stand or place the unit on a hard surface, on its rubber feet.

Connect the supplied 12VDC regulated power adapter to the power input of the controller. Use only the power supply provided. Make sure it’s switched to the “Standby” position (blue “Z” logo pulsating) while you connect your cymbal pickups in the following steps.

Important: Always switch the DCP to “Standby” mode before connecting or disconnecting cymbal pickup cables. Connecting or disconnecting cymbal pickups with the unit fully powered on may result in a DCP crash, loss of user settings data, or speaker damage. Note that even with the DCP switched to Standby, the pickup lights will flash briefly during plug insertion; this is normal.
The AE cymbal pickups are “universal” and completely interchangeable with one another. The only difference is that the stand mounting sleeve is omitted when mounting a pickup in a Hi-Hat.

On the other hand, the tone-shaping presets in each channel have been optimized for use with specific cymbals. While the snake cable branches are interchangeable and any pickup will work in any channel, we do recommend that you connect your Hi-Hat to the “Hi-Hat” channel and your Ride cymbal to the “Ride” channel.

Connect the short ends of the included cable snake to the matching color-coded AE Cymbal Pickup Input jacks (17) on the rear panel of the controller. While snake connectors are interchangeable, the system color coding has been designed as follows:

- Blue: Hi-Hat (you must use this one for your Hi-Hat because it’s the only one with a right-angle plug).
- Red: Ride
- Orange: Cym3 (typically a crash or splash)
- Yellow: Cym4 (typically a crash or splash)
- Green: Cym5 (typically a China or other “effects” cymbal)

**Important:** Use only Gen16 four-conductor pickup cables to connect the pickups to the controller. Use of any other cables may result in damage to your DCP, pickup(s), or both.

**Important:** The connectors are designed for a very snug fit to prevent their coming loose during playing. Make sure they are fully inserted into the pickups and DCP rear panel inputs.
System Setup (cont.):

**Line Outputs:**
Connect the L and R Line Outputs (12) to the inputs of your PA mixer, amplifier or DAW.

**Drum Inputs:**
Connect the L and R Drum Inputs (13) to the outputs of your e-drum module or sample player. The Mix control (6) is used to regulate the balance between the input signal from the Drum Inputs (13) and the AE Cymbal Inputs (17).

**Headphone Output:**
Connect a 3.5 mm Stereo headphone connector to this output. (Use 8 - 64 Ohm Headphones for best performance.) The headphone output level is controlled by the Phones Volume control (8).

**CAUTION:** The Digital Cymbal Processor’s headphone amplifier is capable of driving many headphones to very high sound levels. Use care in setting the headphone volume level control to avoid potential hearing damage.

**Aux Input:**
Connect an MP3 player or other audio playback source to this input using 3.5 mm stereo connector. The connected source will be mixed with the cymbal and Drum inputs in both the Line and headphone outputs.

**USB:**
For firmware or preset updates, connect a computer to this input using a standard USB cable.
HiHats:
To mount the Hi-Hat pickup, slide a foam washer over the shaft of the supplied clutch. Slide the shaft through the top Hi-Hat cymbal and slide on another foam washer, then an AE pickup without a cymbal sleeve. (Note: the top Hi-Hat fits very snugly onto the clutch shaft.) Finally, screw on the bottom clutch nut. The Gen16 clutch nut has a special hex top, which engages a mating hex recess in the inner surface of the pickup, making it easy to screw the nut on by rotating the pickup.

Place the included bottom Hi-Hat foam washer on your Hi-Hat stand. Next, place the bottom AE Hi-Hat cymbal (the one with the hole and rubber grommet) on your Hi-Hat stand. Insert the cable snake’s blue-coded right-angle plug through the grommet and into the jack on the bottom of the pickup. Place the assembled top Hi-Hat cymbal onto the Hi-Hat stand, leaving a gentle curve of cable about 3 inches long between the pickup and the exit hole in the bottom cymbal. The cable is not designed to exit directly out of the hole.
Other Cymbals:
Remove your existing cymbal felts and cymbal sleeve. Slide a Gen16 cymbal sleeve onto your cymbal stand and place the pickup over the sleeve. Place a Gen16 foam washer over the pickup, place your AE Cymbal on the washer, place another Gen16 foam washer over the cymbal, and secure with the supplied stabilizing washer.

Note: Gen16 cymbal sleeves and foam washers have been specially designed and made from special materials to provide optimum results with your AE Cymbals. We strongly encourage you to use only Gen16 mounting accessories; use of generic sleeves and washers can result in undesirable stand vibration bleed-through and excessive cymbal “ringing” overtones.
System Setup (cont.):

About Pickup Orientation:
The AE Cymbal System’s dual microphone pickups are specially designed to capture the best sound possible from the AE Cymbals. It’s important to consider the dynamics of different types of cymbals in positioning the pickups.

**Crash Cymbal:** Typically, the crash cymbal is hit harder than other cymbals, and tends to swing front-to-back when hit. For best results, orient the mic capsules horizontally, at 9 o’clock and 3 o’clock positions. This minimizes the differences in distance to the mic when the cymbal moves.

**Ride Cymbal:** Orient the mic capsules vertically, at 12 o’clock and 6 o’clock positions, so that they are not directly under the area where you strike the bell.

![Cymbals and Ride Cymbal](image)

Adjusting the Tone of Your AE Cymbals With Dampeners:
The AE Cymbal System’s Digital Cymbal Processor is capable of a lot of tonal variation, but you may want to customize the sound of your cymbals further by using the included Dampening Pins and accompanying rubber pads. Simply slide a rubber pad onto the threaded pin, insert it through a perforation in the cymbal, slide on another rubber pad, and thread the nut onto the pin. Typically, locations near the bell provide good results. Both the location of the pin and how hard you tighten the nut onto the pin will have a big effect on the sound, so experiment!

You can also vary the overtone characteristics of your AE cymbals by trying different sizes of foam washer beneath and above the cymbals. Larger washer will provide more dampening action.
System Operation:

**CAUTION:** The Digital Cymbal Processor’s headphone amplifier is capable of driving many headphones to very high sound levels. Use care in setting the headphone volume level control to avoid potential hearing damage.

After connecting the system, begin by setting headphone and Master Volume levels to minimum before powering on the Digital Cymbal Processor. For best noise performance, cymbal volume controls should generally be around the “12:00” position or higher. Turn your PA volume down, then switch the DCP into its “On” or “On with Pickup Lights” position. Gradually raise output volumes to a comfortable level, first the DCP, then the PA.

**Basic Functions:**

**Changing Cymbal Presets:**
To change a channel’s preset, press its **PRESET** or **PRESET** button. Preset values range from 1 to the number of stored presets for each cymbal.

**Changing the Reverb Preset:**
To change the reverb preset, press and hold Ride **PRESET** and **PRESET** simultaneously to enter reverb preset selection mode. The top two display digits will show the current reverb preset. Press Hi-Hat **PRESET** or **PRESET** to scroll through the reverb presets. Press Ride **PRESET** and **PRESET** simultaneously again to exit reverb selection mode.
System Operation (cont.):

**Advanced Functions**
Your DCP includes five “second-level” functions which are accessed by pressing and holding both the up and down buttons of a channel for about a second. There’s no need to use two hands or fingers, though – just press and hold the center of the button firmly until the second level mode is indicated on the display. The illustration below shows all the second-level functions:
System Operation (cont.):

**Channel Solo Mode:**
Channel solo mode provides a quick way to listen to only one cymbal channel while muting all the others. This can be useful for tracking down which cymbal might be feeding back or for just “zoning in” on one cymbal to adjust its sound. Channel Solo can also be used as a “Panic Button” to mute all channels in the event of feedback.

To enter Channel Solo mode, press and hold Cym3. When Channel Solo mode is first entered, all five cymbal channels will be muted - each channel’s preset number display will show “- -“ to indicate its muted status. (The volume control knob for muted channels is also disabled in solo mode.) To solo a channel, press its  or  button. Its preset number will be displayed, flashing, to indicate that it is being soloed, and its volume control will be enabled. While soloed, a channel’s preset may be changed if desired. To solo another channel, simply press its  or  button.

To exit Solo mode, press and hold Cym3.

**Note:** Even though the Volume controls of muted channels are disabled in Solo Mode, once Solo Mode is exited they will immediately become active again, and all channel volumes will return to the levels set by their Volume controls. For this reason, it is not advisable to change the Volume position of a muted channel.
Cymbal Finder Mode:
In Cymbal Finder mode, the DCP automatically senses that a cymbal has been struck and flashes its preset number display. This is handy for quickly identifying which cymbal in your kit is connected to which channel of the Digital Cymbal Processor, without having to trace your cables.

To enter Cymbal Finder mode, press and hold the Cym4 button. The DCP display will initially show “Cym Finder”. When a cymbal attack is sensed, that cymbal's preset display will be shown flashing and the other cymbals' displays will show “—“.

A medium-velocity tap on the bell of the cymbal you wish to identify, while choking the cymbal with your other hand will yield the best results. The objective is to tap on the bell hard enough to trigger the Digital Cymbal Processor’s detection. Hitting too hard may trigger adjacent AE Cymbal mics.

Press any key to exit Cymbal Finder mode.

Note: In DCP firmware versions lower than 1.2.2, Cymbal Finder mode was not available as a separate function; it was combined with Solo Mode. We recommend all users upgrade to the latest firmware version for the most up-to-date features. Visit www.Gen-16.com to download the Gen16 DCP Access Tool application program and updates.
**System Operation (cont.):**

**Kit Preset Mode:**
Kit Presets allow you to create and save custom “kits” of cymbal presets that you can recall instantly. To enter Kit Preset Mode, press and hold the Cym5 tone-shape button until the top four cymbal channels dim to show that they are part of a kit preset.

The kit preset number is shown on the Cym5 LED display, at normal brightness. You can cycle through the kit presets by pressing Cym5 up or down.

Initially the default preset kits will have all their cymbal presets set equal to the kit preset number.

In order to prevent accidentally messing up your kit presets, cymbal presets in a preset kit cannot be changed while they’re dimmed. To change a cymbal preset within a kit preset you need to put that channel into Edit Mode as follows:

- To edit a cymbal’s preset within a Kit Preset, press and hold the tone-shape button of the cymbal whose preset you want to change, until its LED brightens and flashes to show that it’s being edited. Then use its up or down button to select the preset you want that cymbal to have in that kit.

- When you’ve got the one you want, save the change by pressing and holding the key of the cymbal you just changed until it stops flashing and goes back to being dimmed. Now it’s been saved.

- Repeat for the other cymbals of the kit.

Note that since in Kit Preset mode Cym5 acts as the “kit selector”, the number displayed on Cym5’s preset display indicates both the kit number and the Cym5 preset for the kit. This has two ramifications:

1. When in Kit Preset mode, Cym5’s cymbal preset is always the same as the kit number and cannot be assigned as with the other cymbals.

2. The number of available kits is equal to the number of Cym5 presets.

To exit Kit Preset Mode, press and hold the Cym5 tone-shape button until all LED’s return to normal brightness.
System Operation (cont.):  

Settings Menu:
To access the Settings menu, press and hold the Hi-Hat button. The Hi-Hat preset display identifies the specific setting to be adjusted, and the Cym5 display shows the current value of that setting.

Press Cym5 or to change the value of the current setting.

Press Hi-Hat or to scroll to the next setting.

To exit the Settings menu press and hold the Hi-Hat button. For most settings, the DCP will exit the Settings menu automatically if no keys are pressed for several seconds.

Available Settings:
• Display Brightness (“br”) – Adjust the display brightness by pressing Cym5 or.

• Aux Input Volume (“Au”) – Adjust the level of signals mixed in via the Aux Input jack by pressing Cym5 or.

• MIDI Channel (“ch”) – Sets the base MIDI channel (1-8). The DCP requires 9 MIDI channels, starting with the base channel. For example, if channel 1 is selected (the default value) then communication will take place over channels 1-9. The base channel selected in the DCP must match the base channel set in the DCP Access Tool program. Both programs default to channel 1, and you should not need to change these settings unless you are using other MIDI devices on the same MIDI bus at the same time.

• MIDI Device ID (“id”) – Sets the MIDI sysex device ID of the DCP when using the companion desktop DCP Access Tool program to edit presets or upload firmware upgrades to the DCP. It defaults to 1, and the desktop program’s device ID defaults to 0. You should not have to change this setting unless you have multiple DCPs on the same MIDI bus, in which case each DCP should have a different device ID.
System Operation (cont.):

Settings / System Info Menu:
The following selections of the Settings menu are not really “settings” per se; they are informational displays of the version numbers of various components of your Digital Cymbal Processor. They cannot be changed except by firmware updates. They may be required in the event that you need technical support for your DCP.

- Cymbal Processor Firmware Version Number ("Ctlr") – Displays the currently installed DCP firmware version number.
- Cymbal Processor Bootloader Version Number ("boot") – Displays the currently installed DCP bootloader version number.
- DSP Firmware Version Number ("dSP") – Displays the currently installed DSP firmware version number.
- Hardware Version Number ("hdwr") – Displays the hardware version number of your DCP.

Note that the System Info can also be read via USB using the AE Cymbals Gen16 DCP Access Tool application Program for Macintosh® or Windows®, available as a free download from www.gen-16.com.
Remote Control of the DCP Via MIDI:
Your DCP can be controlled via MIDI Continuous Controller (CC) and/or Program Change messages. Using these you can change cymbal, reverb, or kit presets, channel volume and pan settings, Master Volume, Cymbal / Drum Mix, Reverb Return level, and even the cymbal pickup blue lights, all from your e-drum “brain” or any MIDI sequencer or controller. In this way your DCP can be “slaved” to your e-drum brain so that when you make a change to your drum kit, the DCP’s configuration changes at the same time.

Conversely, the DCP also sends CC and/or Program Change messages whenever any of its controls are operated, so if you prefer you can configure your system so that the DCP is the “Master” and your e-drum brain or other MIDI gear is “slaved” to it.

A list of all supported Controller and Program Change messages can be found in the MIDI Implementation Chart at the end of this Guide.

Note: Some Program Change messages are only supported in DCP firmware version 1.2.3 and above. Please make sure you have the latest firmware version installed by using the AE Cymbals DCP Access Tool program to check the Gen16 update server.

A Note About How and When the DCP Stores User Settings:
All of your user settings (kit presets, display brightness, aux input volume, MIDI channel, etc.) are stored in “Flash Memory” within the DCP. In order to maximize the life of your flash memory, settings are not saved each time they are changed, rather they are saved only when the DCP is switched to Standby mode or when power loss is detected. The saving of your settings when the power switch is switched to Standby is very reliable, however when power is removed unexpectedly by unplugging the AC adapter or switching off a plug strip, there is a chance that some user settings could be lost. Therefore we recommend that you always switch the DCP to Standby via its own switch prior to disconnecting its power supply.
System Operation (cont.):

Updating and Customizing your DCP:
The Gen16 team is continually working on improvements and enhancements to the AE system. We encourage you to visit www.gen-16.com often to check for free firmware updates and new cymbal tone-shaping preset packages. These are easily installed via USB using the AE Cymbals Gen16 DCP Access Tool Application Program, which can be downloaded for both Macintosh™ OS X and Windows™ XP/7.

Tips & Tricks:
• When mounting the DCP, align the mounting arm tab flush to the DCP.

• To achieve best performance and minimize cymbal stand noise, tighten the wing nuts securely but do not force.

• To minimize the potential for feedback, try not to position your drum kit too near your PA speakers or stage monitors.

• To prevent the AE pickups from rotating from their optimum orientations, you can use cable ties (not included) to secure the snake cable to your cymbal stand(s).
Troubleshooting:

Your AE Cymbal System is designed to deliver many years of trouble-free operation. However, should something seem “not quite right,” it’s best to begin by checking your signal chain. Below are some suggestions for troubleshooting a few common issues:

**No sound from any cymbals:**
- Make sure that the Drum / Cym Mix control is not set fully to Drums. In that position there is no cymbal signal in the output mix!
- Make certain each channel’s volume control, as well as the master volume are set to an operational level.
- Check the power supply connection and the cable snake connections to the DCP and to each AE Cymbal Pickup.
- Check the connections between the Line Output and your PA, amplifier or DAW input, and make certain your PA is powered on etc. Make sure you’ve connected the Line Outputs and not the Drum Inputs to your PA!
- Connect headphones to the Headphone output to verify that signal is getting from the input(s) and passing it through the DSP. If you get sound from the ‘phones then the problem is in the connection to your PA (or the Master Volume knob is turned down).

**No sound from one or more individual cymbals:**
- Check that the plugs are fully inserted in both the pickup and DCP jacks. In order to prevent accidental disconnection they have been engineered for a snug fit.
- Make certain each channel’s volume control is set to an operational level.
Troubleshooting (cont.):

Pickup lights don’t work:
• Check that the plugs are fully inserted in both the pickup and DCP jacks.
• Ensure that the power switch is in the “Lights On” position.

No signal through the Aux input:
• Check the Aux input volume level via the Settings menu.

Feedback:
• Aim your speakers away from the cymbal pickups.
• Use Channel Solo mode to set the volume of each cymbal individually to where it doesn’t feed back.
• Try different presets; some presets accentuate frequencies that may cause feedback in your particular acoustic environment.
• Use the channel Pan controls to pan each cymbal to the speaker farthest from it.
• In live performance situations consider monitoring with headphones rather than floor monitors.

My cymbal has an overtone that I don’t like:
• You can vary the overtones of your AE cymbals by changing the foam damping washers beneath and above it. Larger washers will help dampen ringing; smaller washers will let the cymbal ring more. The included dampening pins and accompanying rubber pads can also be inserted through the perforations in your AE cymbals at various locations (typically near the bell) to control overtones.
Troubleshooting (cont.):

Excessive noise in outputs:
• For optimal signal to noise ratio, set individual cymbal channel volume controls (4) and the Master (5) or Phones (8) volume controls at 12:00 or higher. Set your levels accordingly and then adjust your PA, DAW, etc. levels based on this output level.

My band sounds out of tune:
• Some of the cymbal tone-shaping presets use a “detune” or “pitch shift” process to alter the pitch of some frequencies. Since the AE cymbal pickups are acoustic microphones, some “bleed” from other instruments is unavoidable. In live situations you may want to avoid the use of detuned tone-shaping presets. Similarly, a cymbal using a detuned preset may also alter the sound of nearby cymbals. If you’re hearing some “out of tune” or “muddiness” in your setup, you might want to try different presets.

I’m getting low-frequency bleed in my cymbals:
• Use only Gen16 sleeves and washers.

• Aim any on-stage amps, monitors, and PA speakers away from the drum kit.

• Some drum racks can be quite resonant. If that’s true in your case you can try filling the tubes of your rack with spray-in foam insulation to damp the vibrations. The Gen16 AE Drum Rack has been specially-designed to minimize any kind of resonance or vibration; visit the Gen16 website for details.

• In especially difficult situations with flimsy stage risers it may be necessary to use some sort of vibration-isolating pads under you cymbal stands.

One preset display is flashing and I don’t hear the other cymbals:
• The DCP is in Channel Solo mode. Press and hold Cym3 Up and Down to exit Channel Solo mode.
Troubleshooting (cont.):

The Cym5 display is bright but the other cymbal displays are dim:
• The DCP is in Kit Preset mode. Press Cym5 Up and Down at the same time to exit Kit Preset mode.

The display is too bright or too dim:
• Adjust the display brightness via the Settings menu.

If you are experiencing other functionality issues, chances are your problem may already have been addressed in a firmware update issued since purchasing your unit. Visit www.gen-16.com/support for information on the latest firmware updates.

If you have checked your full signal path and things are still not functioning correctly, contact Gen16 Tech Support for assistance. See the Contact Us section for contact information.
## Specifications:

**Note:** All specifications are for reference only and subject to change without notice.

### Dimensions:

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<th>6.8 x 5.27 x 2.7 in</th>
<th>172 x 134 x 68 mm</th>
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<tbody>
<tr>
<td>Weight</td>
<td>632 g (1lb 6.3 oz) excluding power supply</td>
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### Power Requirements:

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<th>Type</th>
<th>Data</th>
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<tbody>
<tr>
<td>AC Adaptor</td>
<td>100-240VAC 50-60Hz</td>
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### Power Consumption:

<table>
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<th>Type</th>
<th>Data</th>
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<tr>
<td>Operating</td>
<td>18W</td>
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<tr>
<td>Sleep Mode</td>
<td>&lt; 1W</td>
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<tr>
<td>DC Input</td>
<td>12VDC, regulated, 1200 mA max</td>
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### Cymbal Inputs (5 mono):

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<th>Type</th>
<th>Balanced-impedance, proprietary</th>
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<tbody>
<tr>
<td>Frequency Response</td>
<td>400Hz - 20 kHz ±3dB maximum bandwidth. Actual response depends on selected preset</td>
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### Drum Inputs (L/R):

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<tr>
<th>Type</th>
<th>Single-ended 1/4-in T-S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Response</td>
<td>35Hz - 20kHz ±3dB</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>47KΩ</td>
</tr>
<tr>
<td>Gain</td>
<td>0 to -2dB, dep on control settings</td>
</tr>
<tr>
<td>Max input level before clipping</td>
<td>+7.5 dBu</td>
</tr>
</tbody>
</table>

### Aux Input (Stereo):

<table>
<thead>
<tr>
<th>Type</th>
<th>Standard 3.5 mm TRS stereo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency Response</td>
<td>35Hz - 20kHz ±3dB</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>47KΩ</td>
</tr>
<tr>
<td>Gain</td>
<td>0 to -2dB, dep on control settings</td>
</tr>
<tr>
<td>Max input level before clipping</td>
<td>+7.5 dBu</td>
</tr>
</tbody>
</table>

### Line Outputs (L/R):

<table>
<thead>
<tr>
<th>Type</th>
<th>Single-ended 1/4-in T-S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Output Level</td>
<td>+7.5 dBu</td>
</tr>
</tbody>
</table>

### Headphone Output (Stereo):

<table>
<thead>
<tr>
<th>Type</th>
<th>3.5 mm TRS Stereo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Power</td>
<td>1.5W @ 8Ω, .75W @ 16Ω, 0.4W @ 32Ω (all wattages RMS)</td>
</tr>
<tr>
<td>Frequency Response</td>
<td>55Hz - 20kHz ±3dB into 32Ω</td>
</tr>
<tr>
<td></td>
<td>80Hz - 20kHz ±3dB into 8Ω</td>
</tr>
</tbody>
</table>
The AE Digital Cymbal Processor incorporates a class-compliant MIDI-over-USB device port. No special device drivers are required for either Mac OS or Windows. The USB port is used in conjunction with the AE Cymbals DCP Access Tool application Program (available via download from the Gen16 tech support website) for uploading firmware updates to the DCP.

### Gen16 AE Digital Cymbal Processor MIDI Implementation Chart

<table>
<thead>
<tr>
<th>Transmitted</th>
<th>Recognized</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Channel</td>
<td>1</td>
<td>The base channel can be set to 1-8 via the Settings Menu. The AE DCP uses 9 consecutive channels, starting with the base channel.</td>
<td></td>
</tr>
<tr>
<td>Mode</td>
<td>4</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Note Number</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Velocity</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Aftertouch</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Pitch Bend</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Controller</td>
<td>yes</td>
<td>yes</td>
<td>Proprietary control functions</td>
</tr>
<tr>
<td>0, 2-9, 11, 13-17, 19-33, 42-56, 61-62, 68-72, 76, 78-79, 81-84, 100</td>
<td>Target cymbal = msg channel-base channel+1 (1=Hi-Hat, 2=Ride, etc.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>yes</td>
<td>yes</td>
<td>Cymbal Channel Volume</td>
</tr>
<tr>
<td>41</td>
<td>yes</td>
<td>yes</td>
<td>Cymbal Channel Pan</td>
</tr>
<tr>
<td>65</td>
<td>yes</td>
<td>yes</td>
<td>Headphone Volume</td>
</tr>
<tr>
<td>66</td>
<td>yes</td>
<td>yes</td>
<td>Mix</td>
</tr>
<tr>
<td>67</td>
<td>yes</td>
<td>yes</td>
<td>Reverb Return</td>
</tr>
<tr>
<td>73</td>
<td>yes</td>
<td>yes</td>
<td>Master Volume</td>
</tr>
<tr>
<td>74</td>
<td>yes</td>
<td>yes</td>
<td>Aux Input volume</td>
</tr>
<tr>
<td>74</td>
<td>yes</td>
<td>yes</td>
<td>Aux Input volume</td>
</tr>
</tbody>
</table>

Messages are sent on these controllers when presets are changed and at other times. Used also by DCP Access Tool program in controlling DCP parameters remotely. Channels base channel - base channel+5 are used.
### MIDI Specifications (cont.):

<table>
<thead>
<tr>
<th><strong>Gen16 AE Digital Cymbal Processor MIDI Implementation Chart</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program Change</strong></td>
</tr>
<tr>
<td><strong>On Channel (base channel + 5)</strong></td>
</tr>
<tr>
<td><strong>On Channel (base channel + 6)</strong></td>
</tr>
</tbody>
</table>
### Gen16 AE Digital Cymbal Processor MIDI Implementation Chart

<table>
<thead>
<tr>
<th>Range</th>
<th>Required</th>
<th>Optional</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>On Channel (base channel + 7)</strong></td>
<td>no</td>
<td>yes</td>
<td>Store Kit Preset&lt;br&gt;The currently-displayed cymbal presets are saved to the Kit Preset indicated by the Program Change Message’s value. For example, if Base Channel = 1, sending a program change message on channel 8 with value 2 stores the currently-displayed cymbal presets to Kit Preset #2. If value is 0 or greater than the highest Cym5 preset number (i.e. the number of Kit Presets) the message is ignored.</td>
</tr>
<tr>
<td><strong>On Channel (base channel + 8)</strong></td>
<td>no</td>
<td>yes</td>
<td>Pickup Light Control&lt;br&gt;Send an odd number to turn the pickup lights on or an even number to turn them off. For example, if Base Channel = 1, sending a program change message on channel 9 with value 3 turns the pickup lights on.</td>
</tr>
<tr>
<td>Sysex</td>
<td>yes</td>
<td>yes</td>
<td>Proprietary Internal Control&lt;br&gt;Used for firmware updates and production test.</td>
</tr>
<tr>
<td>System Common Real-time Tune</td>
<td>no</td>
<td>yes</td>
<td>Proprietary Internal Control&lt;br&gt;Used for firmware updates and production test.</td>
</tr>
<tr>
<td>Aux Messages</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
</tbody>
</table>

All MIDI messages not listed are unimplemented.
Contact Us:

Gen16 Support:
The Zildjian Company continues to build on its legacy of listening to drummer’s needs. If you have something to tell us then we want to know what it is. Please send all correspondence to
Attn: Customer Service
AVEDIS ZILDJIAN COMPANY
International Headquarters
22 Longwater Drive
Norwell, MA 02061
Tel +1 781 871 2200
Fax +1 781 871 9652

Z-Store & Log In Issues:
If you have a Zildjian Store question, or are having trouble logging into Zildjian.com, please call 800-229-1623 M-F, 8:30a to 5:00p EST, or email us at zcustomercare@zildjian.com.