

MSG

Y16

User Guide



WAVESLIVE

Compliance Info

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 regulations 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: This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- a. This device may not cause harmful interference.
- b. 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.

COMPANY INFORMATION

- Company : Waves Inc.
- Address : 2800 Merchants Drive, Knoxville TN, 37912
- Telephone : 1-865-909-9200
- Type of Equipment : Waves Interface Card
- Model Name : WSG-Y16 (V1 or V2)



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:

- Before installing the card in an audio device please check to make sure that the device is compatible with the card and check possible restrictions regarding the maximum number of Yamaha and third-party expansion cards that can be simultaneously installed. Refer to the owner's manual supplied with the audio device, and/or the Yamaha Pro Audio web site at www.yamahaproaudio.com.
- Do not install the card in any Yamaha products not specified by Yamaha for use with the card to avoid possible electrical shock, fire, or equipment damage.
- Do not attempt to disassemble or modify the card. Do not apply excessive force to card connectors or other card components.
- Mishandling of the card may lead to shock, fire hazard, or equipment failure.
- Be sure to disconnect the power cable of the host device before installing the card and connecting/disconnecting the cables (in order to eliminate shock hazard, undesired noise, and avoid equipment damage).
- Turn off all peripheral devices connected to the host device before installation, and unplug all related cables.
- Be sure to properly ground the host device to prevent electrical shock and/or malfunction.
- Do not touch the metallic leads (pins) of the circuit board when handling the card.
- Wear a pair of heavy gloves during installation to avoid scratching or cutting your hands on sharp edges.
- Avoid touching exposed connectors and metal parts to minimize the possibility of bad connections.
- Drain all static electricity from your clothing and body before handling the card. Static electricity can damage the card. Touch an exposed metal part of the host device or other grounded object beforehand.
- Do not drop the card or subject it to physical shock as this can result in breakage and/or malfunction.

- Do not drop screws or other small parts inside the card. If power is applied while screws or similar metal objects are loose inside the unit the card may malfunction or be damaged. If you cannot retrieve dropped objects yourself, refer the problem to qualified Yamaha service personnel.
- The illustrations as shown in this Owner's Manual are for instructional purposes only, and may be different from the ones on your equipment.
- The company names and product names in this Owner's Manual are the trademarks or registered trademarks of their respective companies

Welcome

Thank you for choosing Waves. To get the most out of your Waves WSG-Y16 card, please take the time to read through this manual. In conjunction, we also suggest that you become familiar with the Yamaha page on our website: <http://www.waves.com/live-sound/yamaha#overview>. There you will find an extensive answer base, the latest tech specs, detailed installation guides, new software updates, and current information on authorization and registration.

By signing up at <https://www.waves.com/create-account>, you will receive personalized information on your registered products, reminders when updates are available, and information on your authorization status, as well as a direct line to Waves technical support.

Package Contents

1. WSG-Y16 Card (V1 or V2)
2. Warranty
3. Registration Card

The following Yamaha consoles and mixers are compatible with the WSG-Y16 (V1 or V2) mini-YGDAI card:

- CL Series
- QL Series
- PM5D
- DSP5D
- M7CL
- LS9-32
- LS9-16
- DM2000
- DM1000
- 02R96
- 01V96
- DME64N
- DME24N
- TX6n/TX5n/TX4n

About the WSG-Y16 Card

WSG-Y16 is a mini-YGDAI card which makes it possible to run Waves plug-ins on selected Yamaha mixing consoles, using Waves SoundGrid technology. Together with a server, a Mac or PC, and authorized Waves plug-ins, WSG-Y16 lets you process 16 channels of audio using Waves award-winning reverbs, equalizers, compressors, limiters, delays, and more.

With a rich feature set including a redundancy and recovery safety net, MIDI control from the console, plus scalability and expandability, WSG-Y16 is an essential asset to any compatible Yamaha mixing console. The latest version of the WSG-Y16 card, **WSG-Y16 V2**, also features Clock Sync-over-Ethernet for syncing multiple consoles and performing digital splits.

WSG-Y16 (V1/V2) Features

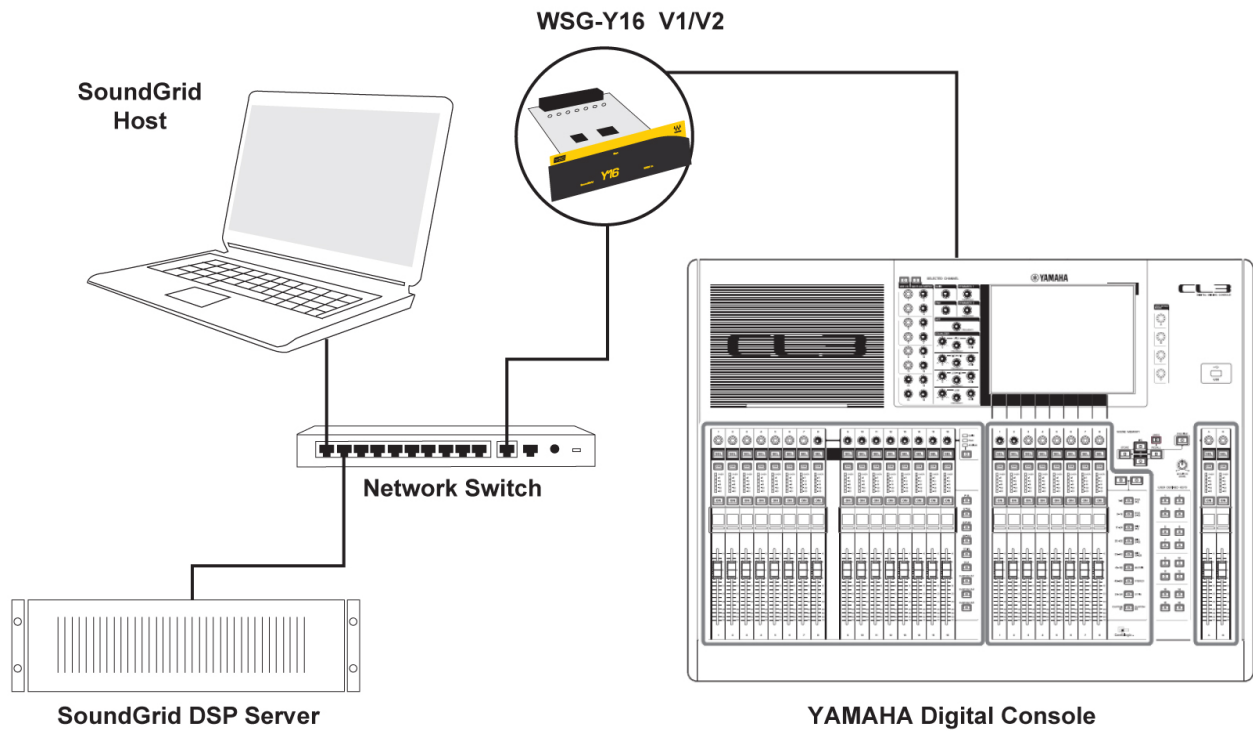
- Supports the following sampling frequencies: 44.1, 48, 88.2, 96 kHz
- Sample resolution: 24 bits
- 16 channels of audio at 44.1/48 kHz and 8 channels of audio at 88.2/96 kHz
- Add up to 4 cards for 64/32 channel processing and recording
- Clock Sync-over-Ethernet (SoE) for digital splits and audio networking (WSG-Y16 V2 only)
- Card can accept firmware changes/upgrades
- MIDI port for snapshot and parameter control

About SoundGrid

SoundGrid is Waves' Audio-over-Ethernet networking and processing technology which provides extremely low latency, high channel-count Waves audio processing. Since it uses standard, off-the-shelf network switches, servers, and computers, it is an extremely cost-effective live sound platform.

SoundGrid System Components

- SoundGrid Server (SGS)
- Network Switch
- WSG-Y16 V1 or V2 I/O card
- SoundGrid Host



SoundGrid Server (SGS)

The SoundGrid Server is the “number cruncher” that performs the audio processing. Audio is streamed from the card to the server, gets processed at low latency, and is streamed back to the card, according to the audio connections established using the MultiRack SoundGrid host application.

Visit <http://www.waves.com/hardware/soundgrid-servers> for a list of supported servers.

Network Switch

The switch connects all SoundGrid components. The network switch must be a gigabit switch. Refer to <http://www.waves.com/hardware/soundgrid-switches> for a list of supported switches.

Cables

High quality CAT 6 STP cables are required for SoundGrid, which uses Giga Ethernet.

MultiRack SoundGrid Application

MultiRack SoundGrid is the included host platform that controls the Waves plugins. It is compatible with both Mac and Windows, and consists of virtual effects racks, each of which can contain up to eight plugins. It allows you to program up to 1000 snapshots per session, so you can seamlessly change setups between or even within songs. For more information, refer to the MultiRack SoundGrid user guide.

MultiRack SoundGrid is compatible with Waves plugins version 9.2 or higher. Refer to <http://www.waves.com/support/tech-specs/supported-platforms> for a full list of SoundGrid-compatible plugins.

Installing the WSG-Y16 Card (V1 or V2)

Before installing the card in a host device, please refer to the Yamaha Pro Audio website for the latest information on the compatible host devices in which the card can be installed:
www.yamahaproaudio.com.

The WSG-Y16 card is installed into one of the mini-YGDAI slots on the rear panel of the console.

1. Turn your console OFF. For additional safety, disconnect the power cable from the AC socket.
2. In the back of your console, unscrew the protective cover from the mini-YGDAI slot you'll be installing to.
3. Carefully line up the WSG-Y16 card with the slot guide and slide the card in, following the directional grooves.
4. Make sure the card is seated firmly; screw it in for added protection.
Refer to the console's operation guide for further installation instructions.



Ethernet Port

Use this port to connect the network switch to the SoundGrid System.

MIDI Port

Use this port to connect a MIDI cable to control MultiRack SoundGrid. If you want to control MultiRack SoundGrid directly from your console, connect the console's MIDI Out port to the WSG-Y16's MIDI In port.

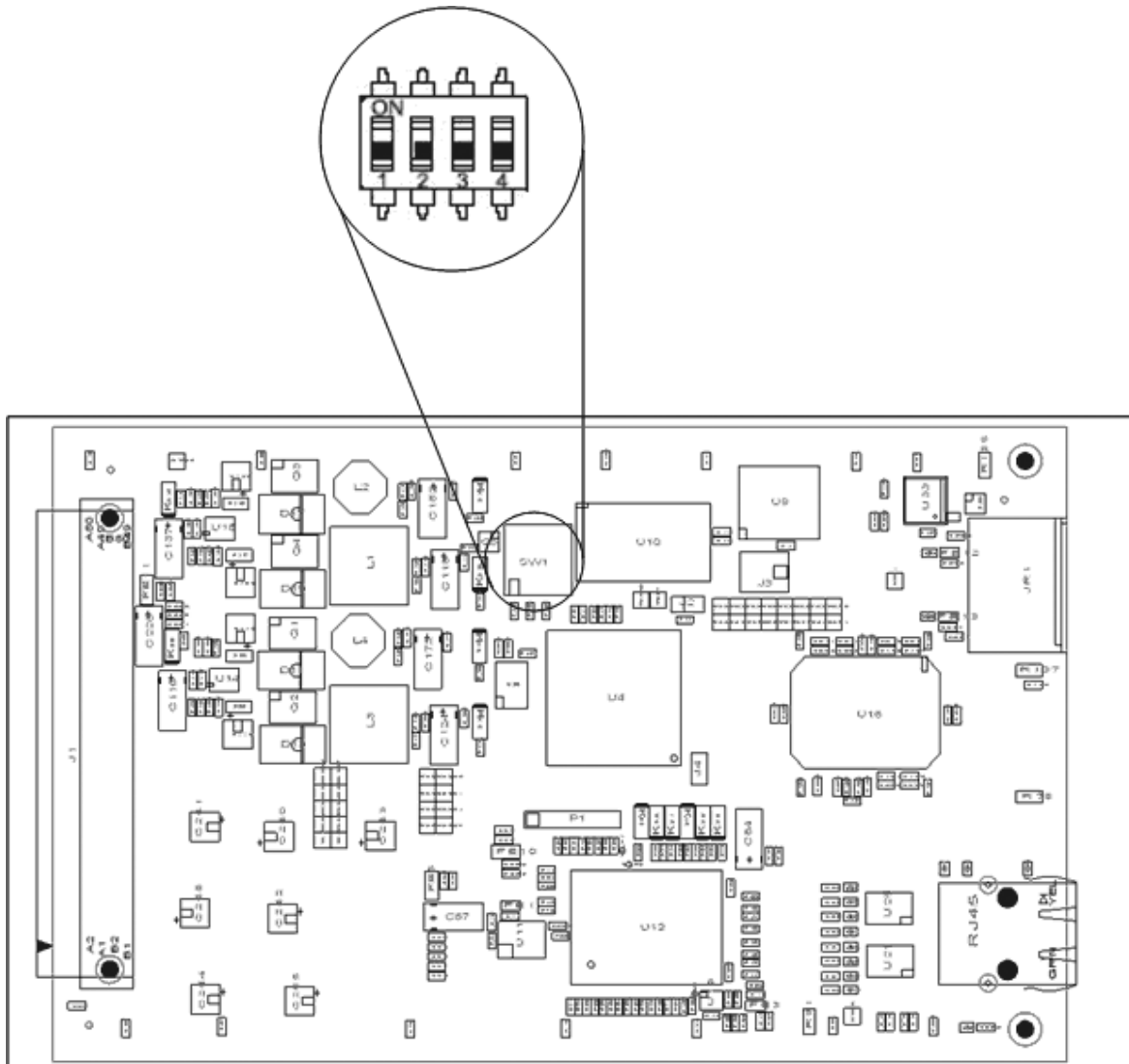
For MIDI mapping information, please refer to the MultiRack SoundGrid manual. If you have more than one WSG-Y16 card, connect the MIDI cable to one of the cards and select the appropriate port in the MultiRack SoundGrid preferences.

Settings

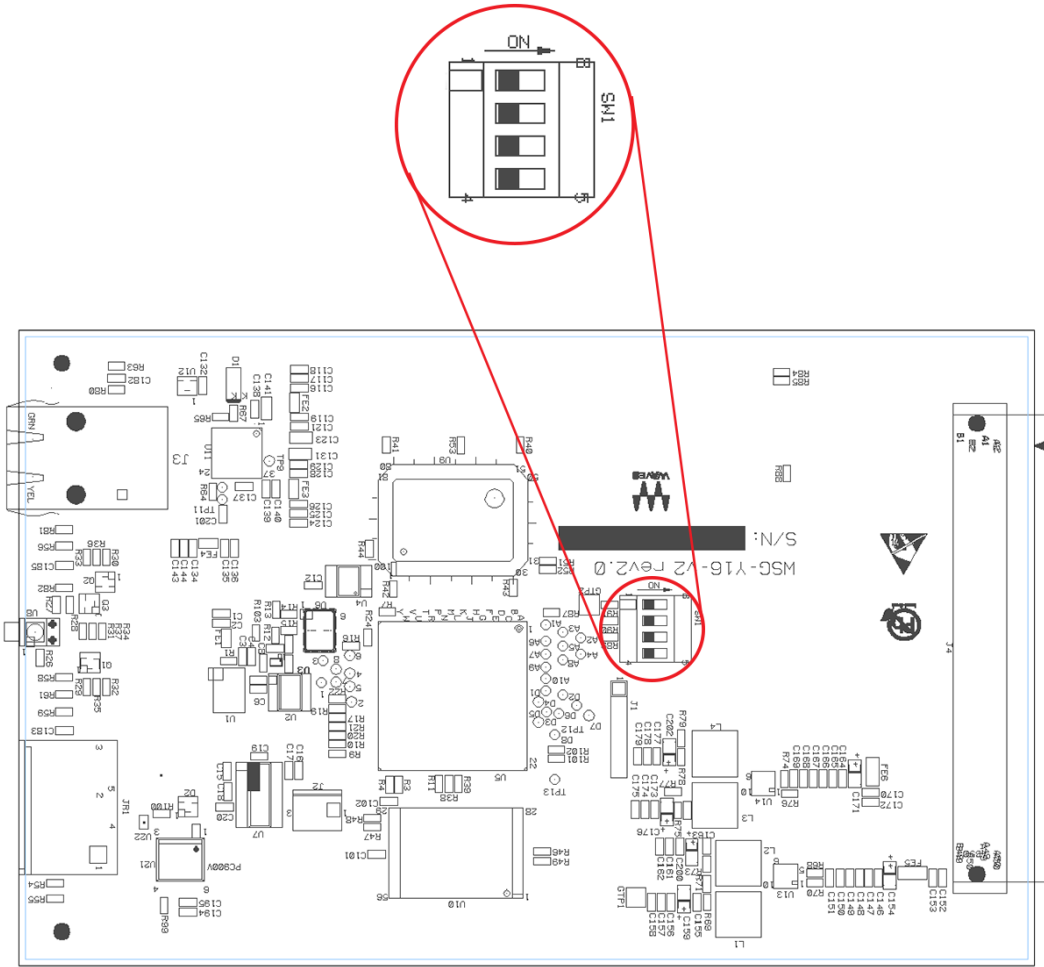
Dipswitches are used to configure the WSG-Y16 card.

Please refer to the following diagram to determine the position of the dipswitches.

WSG-Y16 V1

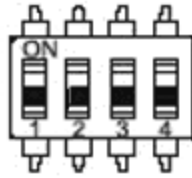


WSG-Y16 V2

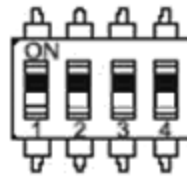


The following example shows how to set up the dipswitches: Slide the dipswitches toward the “ON” marking to turn them on; slide them in the opposite direction to turn them off.

All switches are OFF



All switches are ON



The dipswitches provide the following functionality:

	OFF	ON
DIP 1	Selects 44.1/48 kHz mode (applicable in Emulation mode only)	Selects: 88.2/96 kHz mode (applicable in Emulation mode only)
DIP 2	Emulation mode	Native mode
DIP 3	Normal operation of the card	Forces the card into firmware update mode
DIP 4	N/A	N/A

Notes: Native mode can only be used with mixing consoles that support such a mode; please refer to the console manual. When in Native mode, the card will auto-detect the frequency; DIP 1 is ignored. When in doubt, use Emulation mode.

When changing the sample rate in Emulation mode, do the following:

1. Make sure that the WSG-Y16 DIP 1 is set to the new sample rate.
2. Make sure the console is set to the new sample rate.
3. On the console, set the channel transfer format as follows:
 - a. 88.2/96 kHz: set to “double speed.”
 - b. 44.1/48 kHz: no specific setting required.
4. Restart the console to activate the changes.

Recording and Playback with WSG-Y16 (V1 or V2)

The SoundGrid ASIO/Core Audio driver lets you record and play audio to and from your favorite DAW.

The driver streams audio via Ethernet through your local LAN port, and lets you stream up to 128 channels of audio in 44.1 kHz–96 kHz sample rates.

To stream audio between I/Os, Waves applications, DAWs or multiple computers, one host computer must control the devices and drivers of all other computers on the network through the Waves SoundGrid Studio Application or through MultiRack SoundGrid.

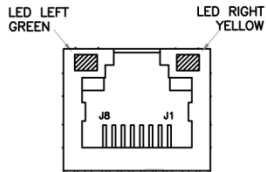
In MultiRack SoundGrid, you can use up to two drivers at the same time, allowing simultaneous recording to a second computer.

With the SoundGrid Studio Application, you can connect up to eight drivers at the same time, allowing simultaneous streaming, recording and mixing from multiple computers.

For in-depth recording and playback setup instructions, please refer to the [SoundGrid Driver manual](#).

Ethernet RJ45 connector (WSG-Y16 V1 and V2):

The RJ45 connector features 2 LED: Green and Yellow.



The Yellow LED will light up when a 1Gigbit Ethernet connection is established. Please note: the card will only connect to 1000Base-T (Gigabit) Ethernet equipment.

The Green LED will light up when connection is achieved, and will blink when there is Ethernet activity (packets are being sent and received, to and from the card).

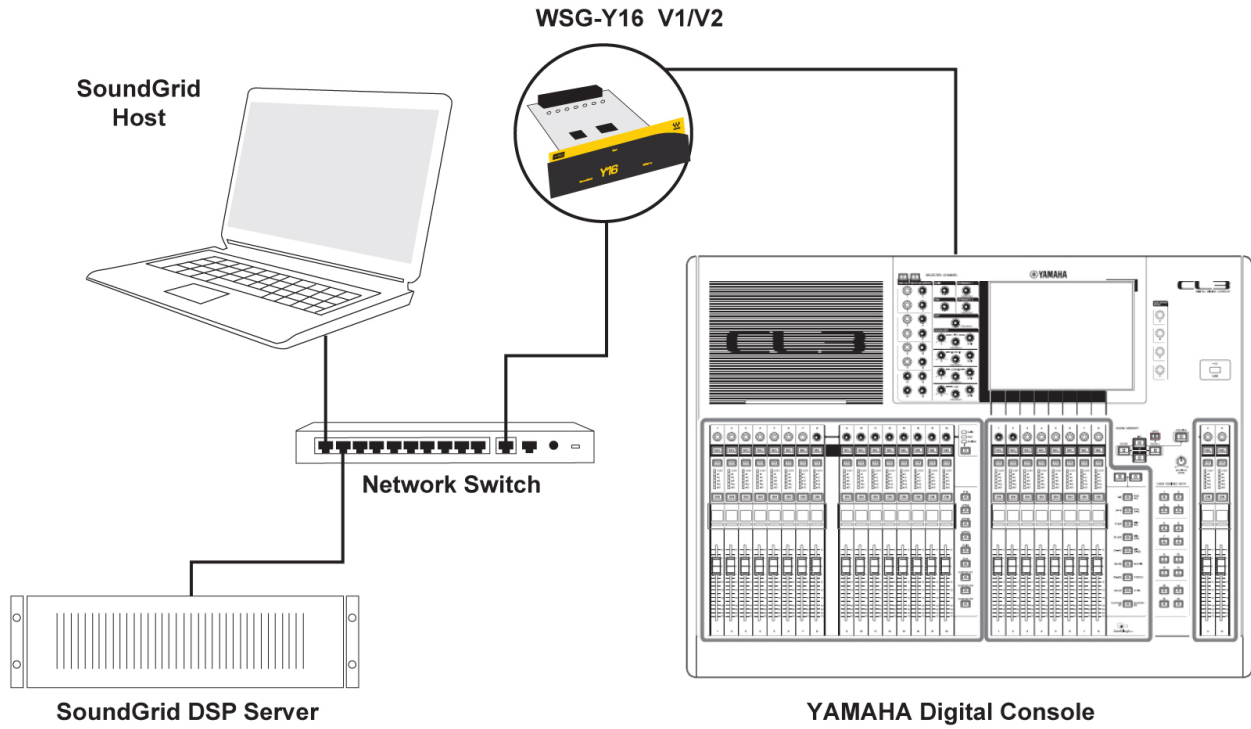
Network LED (WSG-Y16 V2 only):

A network LED is located at the back of the card. The LED will function as follows:

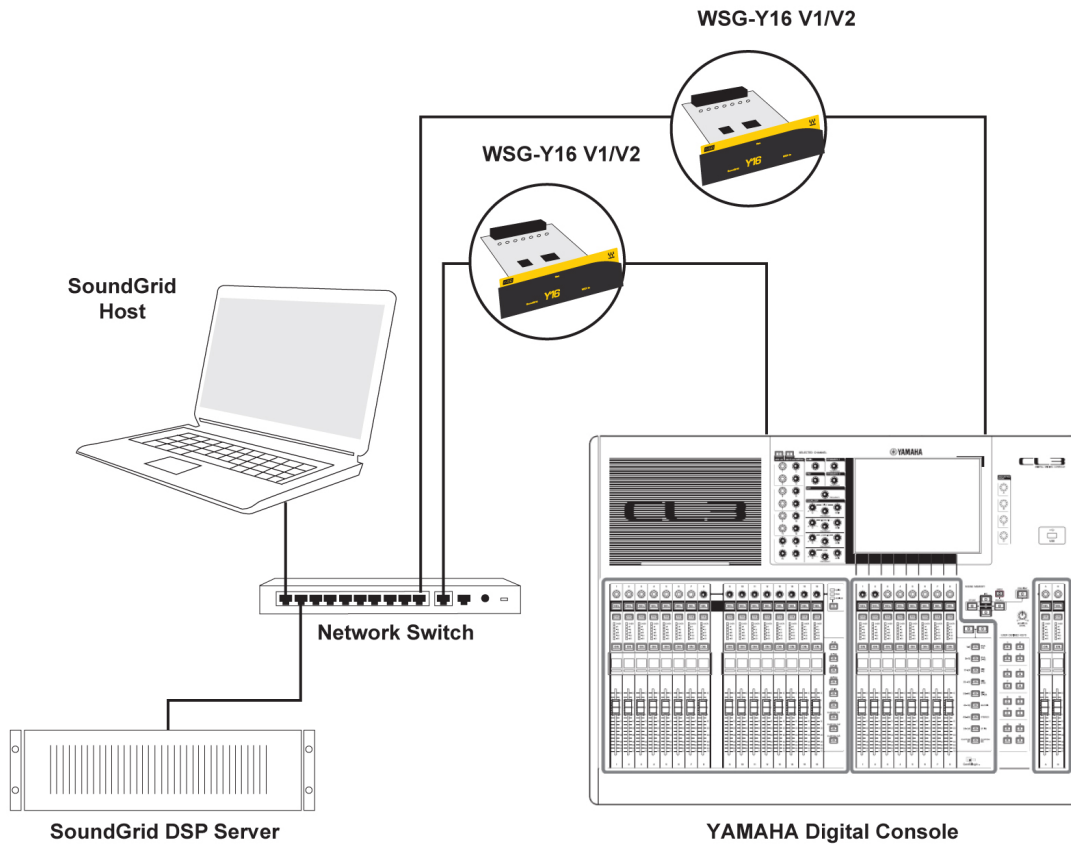
Condition	LED color
Firmware update	Yellow
Device is up, but SoundGrid network is not found	Red, blinking
SoundGrid network found	Blue
Device ID mode	Revolving colors
Hardware error state	White

Connection Examples

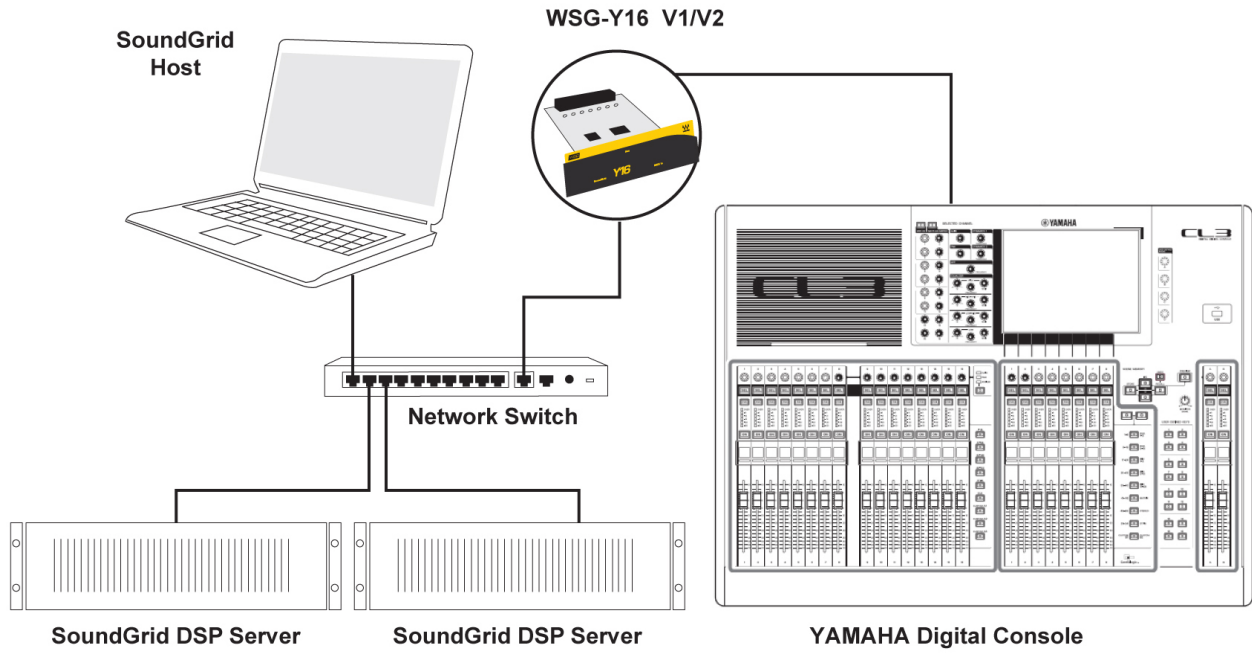
System with One WSG-Y16 V1 or V2 Card



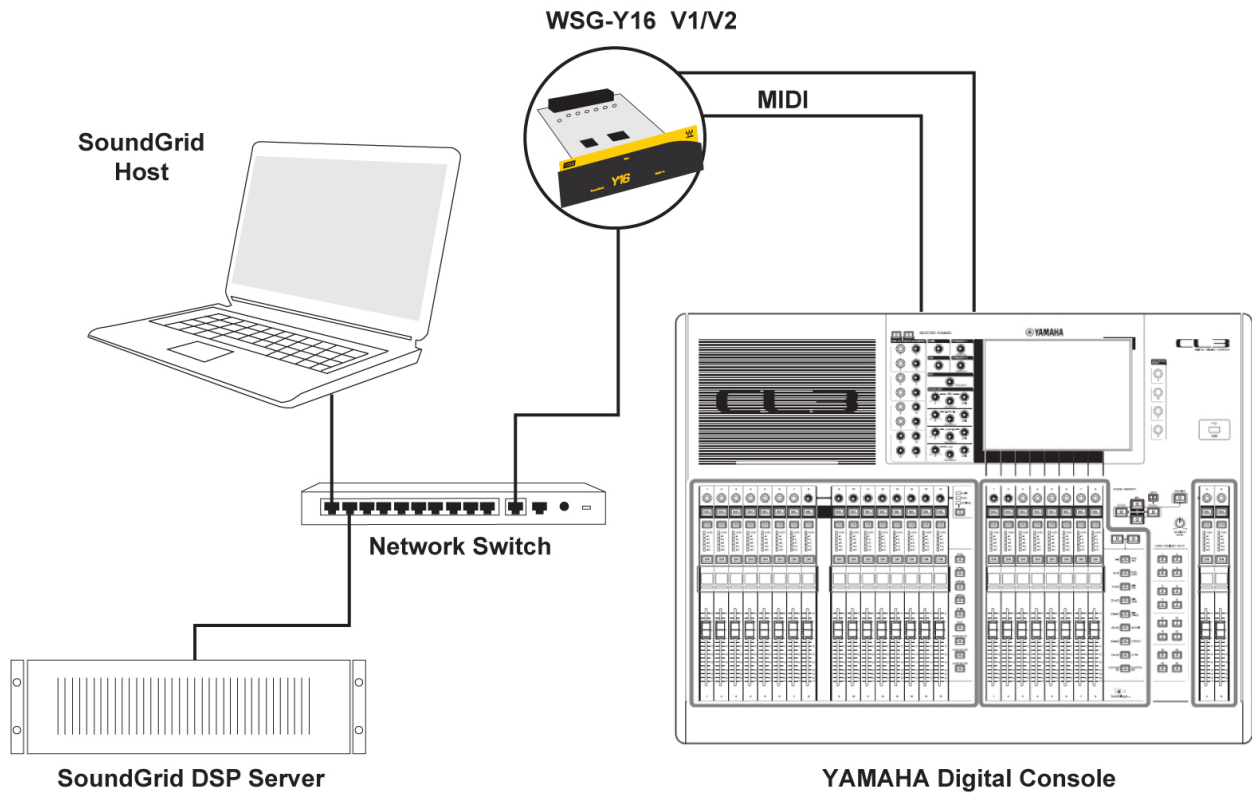
System with Two Cards



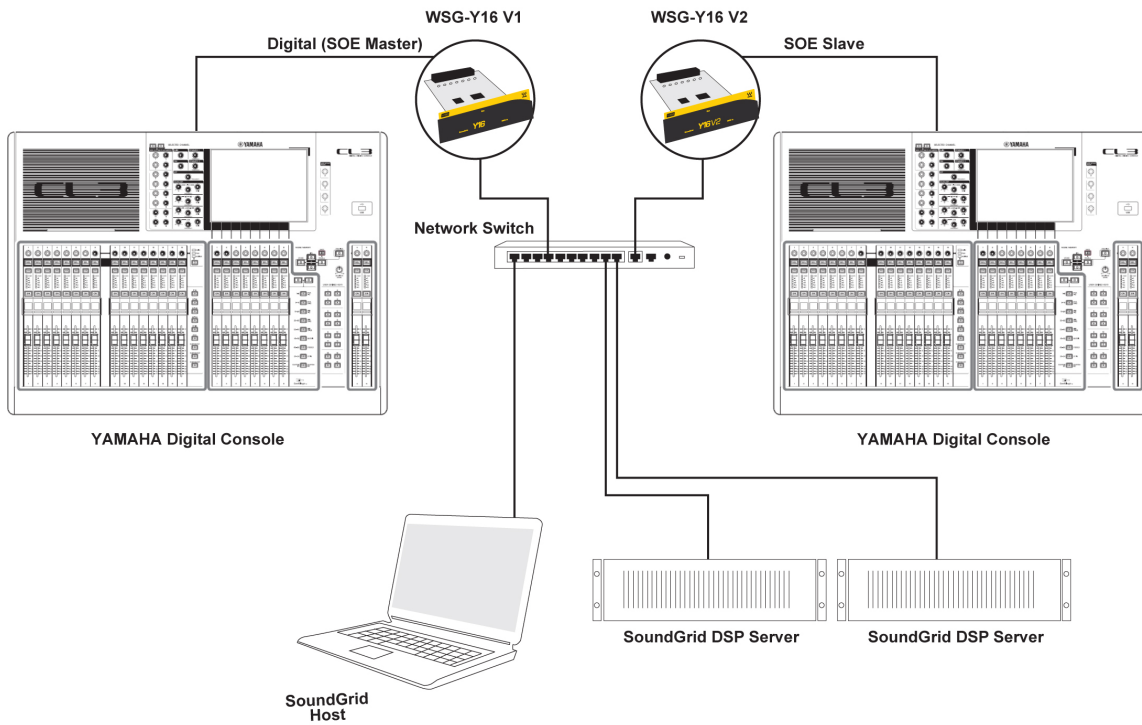
System with Two Servers (Redundant Setup)



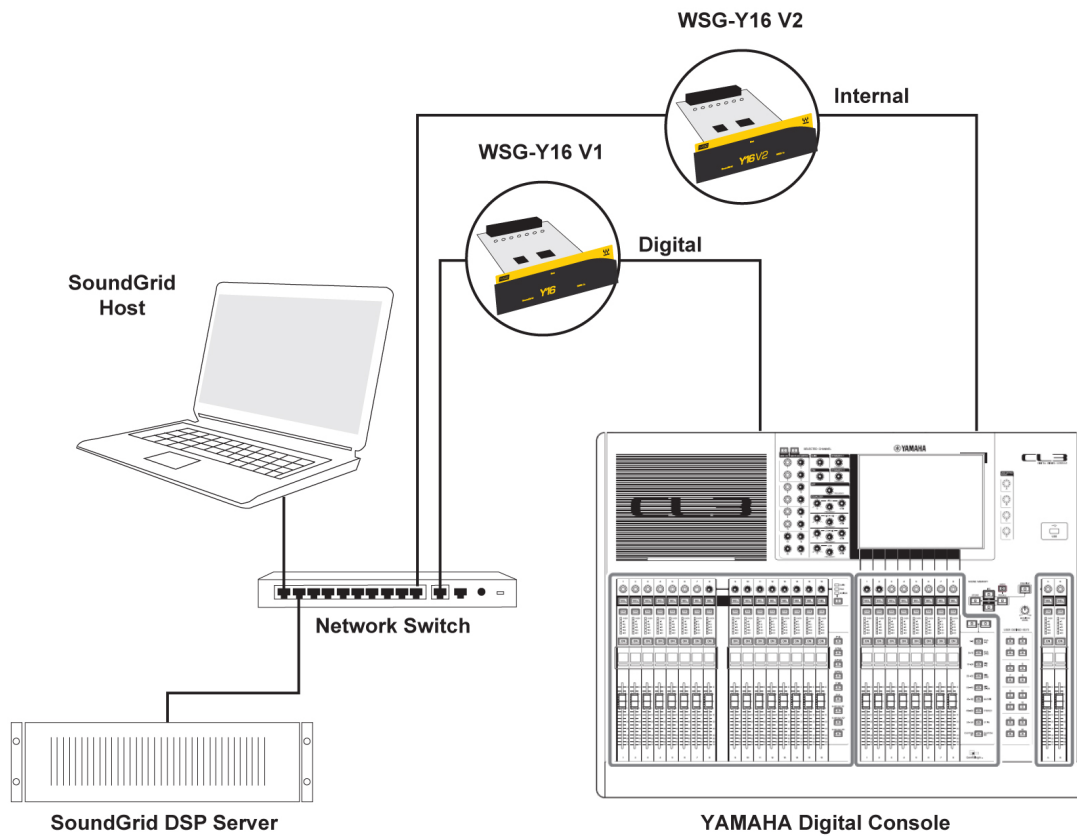
System with MIDI Control from Console



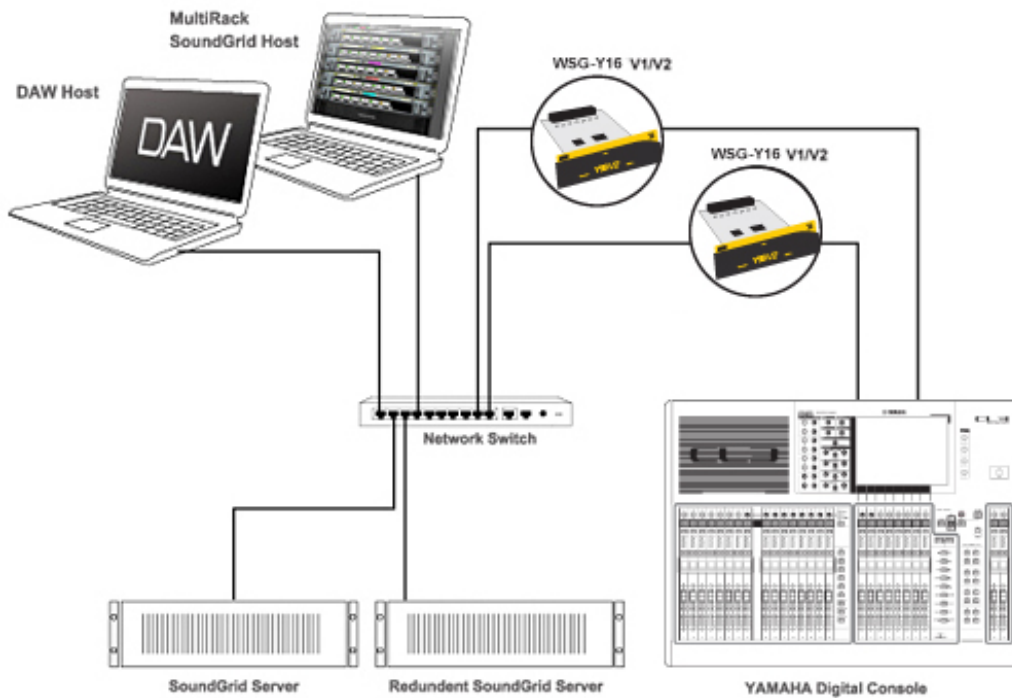
System with Two Consoles Synced-over-Ethernet + Two Servers



System with WSG-Y16 V1 and V2 Cards on the Same Console



32 Channel Processing and Recording on separate Computers



* MultiRack SoundGrid and DAW can be used on the same computer

Thank you for purchasing the Waves WSG-Y16 mini-YGDAI card.