The Best Digital Audio Workstation on the Market Just Got Better.

The AW4416 set new standards for all-in-one digital recording systems when it made its debut less than a set of a year ago. Now, with the arrival of Version 2 software, this award-winning digital audio workstation reinforces its position as a recording tool of choice among professional music producers.

Version 2 software adds significant enhancements to the functionality of the AW4416, including full MIDI implementation, refinements to the user interface, and support for the new Mini-YGDAI plugin system. Best of all, the upgrade is free to all AW4416 users.

Full MIDI Implementation Allows Control Over External MIDI Sequencers and Synthesizers

Version 2 software upgrades the AW4416 to full MIDI implementation, allowing it to function not only as a digital recording front end, but also as a remote MIDI controller for synthesizer equipment and the industry's top computer-based recording systems. By assigning MIDI control messages to the AW4416's faders and ON keys, users can have integrated control over the parameters of external MIDI synthesizers (such as filter cutoff) as well as remote fader and transport control of their favorite music production software. Any control changes can be recorded into the AW4416 as auto mix data. Version 2 software also includes Assignable Parameter Change/ Bulk Dump and Assignable MIDI Control Change and enables direct recording of MIDI-based instruments. By switching between the AW4416's two channel layers, 32 channels of external MIDI control is possible. The combined audio and MIDI mixing capability of the AW4416 allows control over a total of 76 channels.

Enhanced Quick Record Function

AW4416 Version 2 software adds the simplified "Quick Record" function found in the AW2816. Quick Record provides intuitive on-screen input

routing with virtual patch cables that connect source channels to recording tracks. Once the [REC] + [PLAY] buttons are pressed, a graphical interface guides you step by step through the recording process. Of course, recording with the AW4416's original bus assign routing method is still possible.



Enhanced Shortcut Key Function for More Efficient Operation

Version 2 software also adds a new "Control Key Assign" function to the Shortcut Key function, allowing the user to assign any frequently used

function to an "F" key for convenient customized control over AW4416 operations. Commands can be quickly carried out by pressing one of the F keys (1 through 5) while holding down the Control key (right Shift key), greatly speeding up the user's production workflow.

1001 00:02:23,203 05 (*1+14) CC
References and an
RECEIPTION DE LA CONTRACTION DE LA CONTRACTICACIÓN DE LA CONTRACTICACIÓN DE LA CONTRACTICACIÓN DE LA CONTRACTICACIÓN DE
and the second s
Contrast a function of a function of a function of the second

For details please contact:



Support for New Mini-YGDAI Cards

The Version 2 upgrade adds support for the new Mini-YGDAI plug-in system, making it possible to use DSP cards such as the Y56K DSP card from Waves, Ltd. in addition to various Yamaha I/O cards already supported. This also includes Yamaha's newly released mLAN interface card and 24-bit, 8-channel audio input card.

Waves Y56K DSP Card

Designed especially for the AW4416, this card gives users access to the same award-winning audio processors that, until now, were available only to owners of computer-based recording systems. The Y56K provides six Waves plug-in effects, including the acclaimed L1 Ultramaximizer, Renaissance EQ, Renaissance Compressor, TrueVerb, SuperTap Delay, and DeEsser.



333

The Waves logo is a trademark of Waves Ltd. For more information about the Y56K, visit www.waves.com

MY8-mLAN m-LAN Interface Card

Using the IEEE 1394 high-speed serial bus standard, Yamaha's newly developed mIAN system allows multiple channels of digital audio and MIDI data to be transferred between synthesizers, computers and audio-related equipment through a single cable. The MY8-mIAN card brings this music networking connectivity to products including the AW4416.



MY8-AD24 8 Channel Analog Input Card

For recording professionals pursuing the highest standards of audio quality, the MY8-AD24 provides 8 channels of 24-bit analog-to-digital inputs for the AW4416.



The Version 2 upgrade can be downloaded from the AW4416 website at http://www.AW4416.com. Users who would like to obtain the upgrade on a CD-ROM should contact their nearest Yamaha subsidiary or Yamaha dealer. Please visit the AW4416 website for important information about using the Y56K and MY8-mLAN Mini-YGDAI cards.

IS09001

JQA-1868

YAMAHA CORPORATION P.O.Box 1, Hamamatsu, Japan WWW.AW4416.com

LPA457E 057101B Printed in Japan



191111 19

PROFESSIONAL AUDIO WORKSTATION



The Mixer • The Hard-Disk Recorder • Sampling Pads • CD-RW Mastering & Data Storage



sinne.m

- 00 00 78

From Concept to CD with Total Creative Control and Unsurpassed Quality

ere it is at last. Your digital dream studio in one totally unit. With the Yamaha AW4416 Professional Audio Workstation you can record, edit, mix, and master to CD without needing any external equipment other than your microphones and/or line sources and a monitor system (headphones will do in a pinch). Of course, you can easily expand the AW4416 to meet even the grandest production requirements with a range of optional I/O interface cards that provide direct connectivity with all types of digital and analogue gear. And, whether you choose to record in 16-bit or 24-bit format, the sound quality you'll achieve is on a par with the fines professional digital recording gear available anywhere. In terms of sound quality, features, operation, and seamless integration, the Yamaha AW4416 Professional Audio Workstation is simply the only choice if you're serious about your recordings.



THE MIXER

- 44 input channels, 20 mix buses. • Motor faders and full mix
- automation.
- Advanced channel functions (inherited from the industry leading O2R Digital Mixer).
- Two powerful effect processors.

THE HARD-DISK RECORDER

- 16 or 24-bit recording (uncompressed).
- Up to 130 tracks (16 tracks x
- 8 virtual tracks + STEREO TRACK).
- Precision editing and location.
- Accepts a wide range of 2.5" IDE hard disk drives - up to 64 gigabytes.

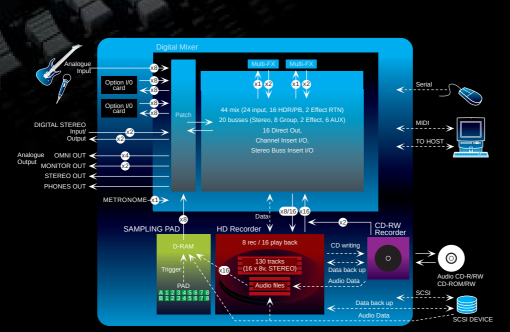
* To prepare a hard disk drive yourself, use a model in the compatibility list available at the YAMAHA Pro Audio web site.

SAMPLING PADS

- 8 sampling pads for real-time playback of samples from hard disk, external audio sources, WAV files on CDs or external SCSI devices.
- 2 pad banks (A and B) for assignment to up to 16 samples.
- 8-note polyphony with up to 90-seconds sample time.

CD-RW MASTERING & DATA STORAGE

- CD-R or CD-RW drive. • Master your own audio CDs
- without ever leaving the digital domain.
- Convenient, reliable data storage and retrieval.
- Directly load audio and other data from CD-ROMs.
- * To prepare a CD-R/RW drive yourself, use a model in the compatibility list available at the YAMAHA web site.





O2R Technology & Features Taken to the Next Level

A Direct Descendant of the O2R ... And Then Some ...

The Yamaha O2R Digital Mixing Console has become the de-facto standard in all areas of sound recording and production. The AW4416 gives you all of the O2R's quality and features - and more - in an integrated audio workstation. Internal processing is 32-bit (except for the EQ stages, which use 44-bit processing) for extraordinary resolution and reproduction realism. And, of course, the very latest refinements in digital audio technology have been added to bring you stunning sonic quality throughout.

Large-Console Input and Output Capability

For its size, the AW4416 offers a surprisingly large complement of input channels and output buses. Out-of-the-box you have 8 analogue inputs plus digital stereo inputs. Then, with optional I/O interface cards you can add up to 16 more analogue or digital channels. Add the 16 playback channels from the hard-disk recorder, and effect returns, and you have a total of 44 input channels to handle even large recording projects. On the output side you have 8 group buses, 8 auxiliary buses, a stereo bus, and stereo solo bus for a total of 20 outputs which offer plenty of flexibility to handle just about any application.

Powerful EQ and Dynamics on All Channels

With the exception of the two stereo effect returns, main stereo outputs and the remaining 40 input channels, all feature the same powerful 4-band full-parametric equalizer and dynamics processing as the O2R. The effect returns

offer 4-band parametric EQ without dynamics processing.

Full Mix Automation

Faders, pan, EQ and more: the AW4416 offers full automation for precision mix control. 17 x 60-mm motor faders provide an accurate visual level reference, and there's never any need to match "dumb" faders to the actual mix levels. Add scene memories and a number of recallable parameter libraries for automation and convenience that only a state-of-the-art digital workstation can provide.

Beyond the O2R

In addition to a number of refinements that you won't see but might hear, the AW4416 features two brand new multi-effect processors offering ambience effects such as reverb and

delay, modulation effects including flanging, chorus, pitch change, and rotary-speaker simulation, and even a number of guitar-oriented effects like distortion and an amp simulator (we've even added a hi-Z input specially for guitar). The effects can be used in send/return mode or inserted into any of the input channels and the stereo bus. Furthermore, all AD and DA converters are top-quality 24-bit types for unsurpassed overall sound quality, and a "virtual patchbay" offers unprecedented flexibility in routing mixer inputs and outputs.



Friendly to Any Audio Format

It seems that the experts can never agree on which format should be the standard for anything. Actually the diversity is healthy, but working with a bunch of equipment with differing formats can be frustrating as well as costly. The AW4416 features an "open system," also inherited

44 Inputs, 20 Buses

Ample Input Capacity

If you'll be recording with the AW4416 alone, from mostly analogue sources, you probably won't even need any additional interface cards. The AW4416 comes equipped with 8 analogue



microphone/line inputs. All inputs are balanced with TRS phone plugs, while channels 1 and 2 additionally feature XLR type connectors with switchable phantom power, +48V and insert I/O points for patching in external analogue signal processing devices. Channel 8 also features a Hi-Z unbalanced input intended primarily for direct-recording guitar or bass. Digital input capability is provided via a coaxial stereo input. If that's not enough for your recording needs, then you can add up to 16 analogue and/or digital inputs via two I/O card slots on the rear panel. You

can mix and match I/O cards as required, so you could, for example, add four high quality 24-bit analogue inputs via a MY4-AD card in one slot, and 8 channels of ADAT optical digital input via a MY8-AT in the remaining slot. The Sampling Pads which can be used for realtime playback and recording of samples effectively provide another 8 inputs, the dual stereo effect returns are another 4, and the hard-disk recorder section has another 16 inputs. That adds up to 44 inputs with full simultaneous mix capability.

Impressive Output

optimum integration with any

*Yamaha General, Digital Audio Interface

MY8-AT

Analogue MY8-AD, MY4-AD, MY4-DA

Format I/O Card

TASCAM MY8-TD

AES/EBU MY8-AE

studio.

ADAT

Capability

Output capability is just as impressive, with 8 group buses, 8 auxiliary buses, a main stereo bus, and a stereo solo bus. In fact, this is the type of bus complement you'd expect on a fairly large console.





from the O2R, which allows it to interface with most analogue and digital audio formats via a series of optional interface cards. This system gives you maximum connectivity at minimum cost. Yamaha offers a range of Mini YGDAI* cards that make it easy to configure the AW4416 for



Precise, Professional Mix Functions

Equalization

For precise response-shaping control, all input channels, the stereo effect returns, and the main stereo bus feature flexible 4-band full-parametric EQ. By "full-parametric" we mean that all

	_		124.4		-	
-	Latt.		100.0	1		
-	G	-	-	-		
	100	£	1	T T	1	T.C.
-	_	LOUIT	_	-	12.00	_
18.11		COL		OW		100
0	1.2	2	:4,5	0. 1	11 10	8,3401
$\mathbb{E}^{\mathbb{N}}$	1	0.		O.n.	L G	11
2.1				-	1	100
100011	1	(C) 14		0.5	C	A A DOM

four bands are sweepable from 20Hz to 20kHz with 41-point Q adjustment and a ±18dB control range. The low and high bands can also function as shelving type EQ with high-pass or low-pass filters. A fast-response graphic display of the EQ curve is shown on the LCD panel for easy, accurate visual confirmation.

Dynamics Processing

Another feature that offers uncompromising sonic control is versatile dynamics processing on all input channels as well as the

TANK OF BUILDING DE DES THE STATE

main stereo bus. You have a choice of 6 dynamics processing modes per channel: compressor, gate, ducking, expander, compressor / limiter / hard-knee expander, and compressor / limiter / soft-knee expander. Key-in capability and stereo linking are also provided. Everything you need for subtle level correction, noise control, or in-your-face punch is right there ... all in the digital domain.

Effects

If it's effects you need to polish your sound, the AVV416 has them all. Two top-quality multieffect processors offer reverb, delay, echo, chorus, flanging, symphonic, phasing, auto-pan, tremolo, pitch change, rotary speaker simulation, and more. There's also distortion and amp simulation for guitarists - plus a

VIER AT LAST	23 1000	Listu	
Line)		litt	
	NEW WELL	Lorcass.	84 - F
0.000	O""EL	O. M.	District
Gam	G MIN	OF BL	0
Q"Tree	G'Cimer	O"TV"	Darrent of
G"Sm	D ^{MIC}		(Q*** Ph.;

Hi-Z input so you can record great-sounding guitar overdubs with only the AW4416 (and your guitar, of course). The effects can be inserted into any of the AW4416 channels.

Setup Libraries

Operation of the equalizers, dynamics, and effects is made

Local Plant	000 1.0 1.0000 0001 C
-	(BLL1987)
2175	
	The Later True in
CHE I	And Control 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
-	图题: 第十十日
1.14.91	A LOCAL PARTY I NOT BY

easy and efficient by the inclusion of "libraries" containing setups that can be recalled in an instant. A range of top-quality presets is provided, as are user areas which can be used to store your own settings. Library setups can be assigned as mix automation events, and an "undo" function saves time and frustration when you want to return to a previous setting.

Internal Digital Patching & Patch Library

Although patch bays and patch cables in general are the key to the versatility of most larger recording systems, they can be confusing and, because signals are routed externally over relatively long distances, they usually compromise the quality of the signal to some degree. The AVV416 features an internal digital patching system which allows inputs and outputs to be assigned as required with ease, with no loss in sound quality. A

11 00 00 00.000
หน้ามาเข้ามาหน้ามาเข้ามาหน้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้ามาเข้
หว่าหรือหว่าหรือหรือที่ต่อไปหรือ หว่าหรือหรือหรือหรือหรือหรือหรือ
efficie efficie anti-
the second state of a state state state and a
มส์ ขอสีดไขไข่งสำนักที่มันที่ว่าเร็จไม่สึงเป็น เป็นสารการการการการการการการการการการการการกา

patch library is also provided so you can quickly recall different patches for different applications.

Fader Grouping

Faders can be assigned to any of 8 groups, so that moving any fader in the group moves all others by the same amount. This function is ideal for controlling the overall level of specific source/instrument groups, rapidly switching between takes, and other operations that can significantly enhance the efficiency of the

of the recording process.



Stereo Pairing

Any pair of adjacent faders can be assigned as a stereo pair to comfortably handle stereo sources. In addition to fader level, pairing can be used to link EQ

PROVIDENT:	10 1.0 1.0000 (mm.H C 1
12.	

and other channel parameters. The pan parameters of the paired channels can be linked or not, depending on the application.



Virtual Controls for Direct Pan & EQ Operation

Intuitive Operation

Years of experience in building high-performance digital consoles for professional applications has given us the know-how we need to give you the controllability you need. Digital gear tends to be complex, so easy access and operation are essential. In time-critical situations such as recording and live sound, the intuitive, efficient control interface provided by the AW4416 lets creativity take the lead.

Channel View

The Channel View function lets you see all parameters for the selected channel in one display



screen. Parameters except for EQ dynamics, and effects can also be directly edited via the Channel View display. There's even a "Channel Library" that lets you store complete channel setups for instant recall: think about how much time you spend setting up a channel to compensate for microphone or pickup colouration, for example, then

think about how easy life will be when you can simply recall a channel setup that you've already created.

Virtual Control Section

The AW4416 features a "Virtual Control Section" and large backlit 320 x 240-dot LCD panel which make centralized operation of the many channels and functions provided quick and easy. Pan and EQ parameters can be directly adjusted via analoguetype rotary controls. And the LCD responds instantly when any virtual control is operated, instantly showing the related functions and parameters. But if you prefer the cursor-and-dial approach, that's available too. The AW4416 lets you work the way you're most comfortable.

Smooth Motor Fader Operation

In discussing operating feel we can't leave out the AW4416 faders. The 17 x 60-millimetre motor faders provided have been painstakingly designed and manufactured to provide the seemingly contradictory benefits of precision motorized operation, accurate level control, and smooth manual feel.

Versatile Outputs & Functions

Digital & Analogue Outputs

Both digital (coaxial SPDIF) and analogue (phono jack) outputs are provided for the main stereo bus. Assignable analogue "OMNI" outputs are also provided for extra output flexibility.

Stereo Dynamics

Dynamics processing is provided on the main stereo outputs as well as the individual input channels so you can easily apply overall or "mastering" compression to the final stereo mix.

```
Flexible Solo
Monitoring
```

During recording the solo monitor signals are routed to the monitor outputs only, while during mixdown the solo signals are automatically re-routed to the main outputs. You can select pre-fader or post-pan solo monitoring, and in addition to additive soloing a "last solo" mode is provided for singlechannel monitoring. A "solo safe" mode is provided for all input channels during mixdown, so you can easily set up "wet monitoring" via the effect returns.



44-Channel All-Digital Mixer

171111.1111.1.



Time-Code Based Full Automation

MTC or MIDI Clock Automation

In addition to completely selfcontained automation of all faders and mix parameters, automation can be synchronized to an external MIDI Time Code source (30, 30-drop, 25, or 24 frames per second) or MIDI clock signal without the need for any extra interfaces or converters. The AWV4416 can also generate MIDI Time Code for synchronization with other equipment.

Absolute & Relative On-Line Editing



Full dynamic automation applies to faders, channel on/off switching, pan, and EQ. "Absolute" on-line editing records actual fader movement in real time, while a "relative" mode makes it easy to trim previously recorded fader data. Other convenient automation features include a fader "return time" parameter, and a hold function which prevents the faders from moving until the recorded data does.

Scene Memory Automation

The AW4416 scene (snapshot) memory also provides versatile automation capability. Individual fader times can be programmed for each scene memory (up to 96 scenes per song), and scenes can be assigned as automation events for automatic recall during mixdown. Offline editing allows precise frame-accurate adjustment of scene memory, EQ, effect, channel library recall, and channel on/off switching. There's even a "Fader Recall Safe" function which allows individual faders to be disengaged from scene recall operations for manual override.

MIDI and TO HOST Terminals for External Control

MIDI IN, OUT, and THRU connectors and a TO HOST connector allow MIDI control with appropriately-equipped external equipment. MIDI program change numbers can be used to remotely recall AW4416 scene memories. It is also possible to use an external MIDI sequencer to automate scene changes on the AW4416.



High Performance 24-bit AD/DA on All Analogue I/O

All analogue inputs on the AW416 feature high-resolution linear 24-bit 64x oversampling AD converters for accurate signal conversion without the digital "harshness" that is a sign of inferior converters. The analogue outputs feature linear 24-bit 8x oversampling DA converters achieving outstanding sound quality and a dynamic range of 104dB on the stereo outputs.

Up to 64-Gigabyte 2.5" IDE Hard Disk Drives

The AW4416 comes with one 12-gigabyte hard disk drive that should be more than enough for most recording needs. If you need more recording capacity, the AW4416 will accept up to 64-gigabyte 2.5" IDE hard-disk drives. With optional HDD adapters you can have two or more drives ready to be conveniently swapped or moved to a different AW4416, essentially functioning as removable media for maximum data portability. A single song can occupy up to 6.4 gigabytes of hard-disk space, and a single disk can hold up to 30,000 songs.

*To prepare a hard disk drive yourself, use a model in the compatibility list available at our web site.



16 Tracks x 8 Virtual Tracks, Uncompressed 24-bit Linear Recording

While compression is fine where media space is an issue, there's nothing like uncompressed 24-bit linear recording to reproduce the full impact and nuance of a performance. The choice is yours: choose 16-bit or 24-bit

recording at 44.1 or 48 kHz for each individual song. The AW4416 hard-disk recorder provides 16 tracks x 8 virtual tracks for a total of 128 tracks, plus a stereo track which is the ideal place to store a mix prior to mastering it to CD. When

recording in both 16-bit and 24-bit modes the AW4416 allows up to 16 tracks of simultaneous recording.

Extensive Editing & Punch-In/Out Capability

Non-Destructive Edit Auto Punch-In/Out and Versatile Locate **Functions**

The AW4416 provides a wealth of editing functions which can be applied to songs, tracks, parts, and regions. Editing is nondestructive with up to 15 undo/redo operations. In addition to copy, move, insert, and delete edit operations, the AVV4416 provides 50 - 200% time compression and expansion as well as a two-octave pitch change range. Locating points for editing is no problem either: you have direct TOP, END, RTZ, A, B, LAST REC IN, LAST REC OUT, and ROLL BACK keys as well as up to 99 assignable locate points per song which can be specified in time or measure numbers.



Auto punch-in and punch-out points can be precisely set wherever needed, and an optional footswitch (FC5) lets you punch in and out while operating the controls or playing an instrument.

Song, Track, and **Region Naming**



For easy identification songs, tracks, and regions can be assigned individual names. Comments can also be saved with each song so you won't forget the details. The AW4416 even has a built-in calendar that makes it easy to record and manage production times and dates.

Disk Optimization

As work on a project progresses, the data on the disk can become fragmented, slowing down access times and making inefficient use of disk space. A built-in optimization function solves this problem, quickly restoring your hard disk to top condition.

Quick Record Function

A "Quick Record" function automatically sets up 8 tracks (or up to 16 when optional I/O cards are installed) for recording when starting work on a new song. Tempo mapping and a built in synchronized metronome are also provided to ease the recording process.







Sample Applications

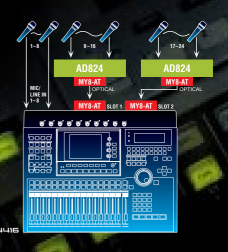
I: 24-Channel Mic/Line Studio

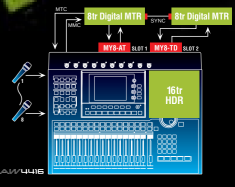
This setup allows simultaneous input of up to 24 analogue microphone or line sources. The AW4416's 8 built-in analogue inputs are used as is, while MY8-AT ADAT-type I/O cards interface the AW4416 to two AD824 (8-channel head amplifier/AD converter) units, also equipped with MY8-AT I/O cards.

2:32-Track Recording Studio

This system adds two external 8-track digital multitrack recorders to the AW4416's internal 16-track recorder for a total of 32 tracks*. The external multitrack recorders are interfaced to the AW4416 via two MY8-AT I/O cards, and synchronization with the AW4416 is maintained via MTC (MIDI Time Code) and MMC (MIDI Machine Control). The external multitrack recorders themselves are synchronized via a local sync cable. Of course, you're not limited to ADAT type external recorders. I/O cards are available for ADAT, TASCAM, and AES/EBU digital formats so you can team the AW4416 up with a wide range of digital multitrack recorders.

*Total of simultaneously recordable tracks depends on settings on the AW4416 and external multitrack recorders.





Sampling Pads

16-Voice, 8-Note Polyphonic Sampling Pads



The AVV4416 features 8 Sampling Pads below the LCD panel, switchable in two banks for a total of 16 samples, which can be used to trigger samples in real time during playback or while recording. The samples themselves can be sound files on the internal hard disk, or WAV files from the CD-R/RW drive or an external SCSI storage device. The samples can be 16-bit or 24-bit at 44.1 or 48 kHz, with a total of 90 seconds sample playback time for all pads (when using 16-bit/44.1 kHz samples). Up to 8 samples can be played simultaneously. Odd- and evennumbered pads can be assigned as stereo pads for stereo sample playback. Furthermore, the outputs from the Sampling Pads can be assigned to input channels I through 24 or returns I and 2 via the AW4416 input patching function. Of course, the pads can also be assigned to the hard-disk recorder tracks to allow direct recording of the sampled sounds. Sampling Pad playback can be automated via a "trigger list" which also allows precise editing of playback timing. This feature takes the creative capabilities of the "audio workstation" to a new level.



PC Sequence Soft

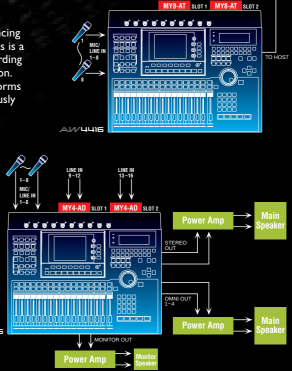
3: Computer-Based Recording Studio

Here's an example of the AW4416 hooked up to a computer equipped with sequencing software and Yamaha's computer-based 16-track recording system: DSP Factory. This is a true "hybrid" system which combines the advantages of pure computer-based recording and sequencing with the functionality of the AW4416 Professional Audio Workstation. The computer can be used for sequencing and waveform editing - *including waveforms recorded on the AW4416 - and the computer's 16 tracks can be mixed simultaneously with those of the AW4416.

* .WAV exporting will be enabled with a version-up of the AW4416 system software.

4: Sound Reinforcement

Yes, the AW4416 can be a powerful sound-reinforcement tool, too. With the built-in analogue inputs plus additional inputs provided via optional I/O cards, the AW4416 offers more than enough mixing power and flexibility for even fairly sophisticated sound reinforcement applications. In this example two MY4-AD I/O cards are used to provide 8 addition highperformance line inputs. The AW4416's channel processing and effects processors can make it easy to get the ideal live sound, while the sampling pads let you add live touches in real time. And since the AW4416 is also a recorder, you won't have any trouble getting a great live recording.

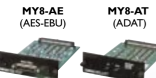


Extended

Easy, Open, Expansion



 Easy, intuitive operation via a well-designed control panel with jog/shuttle dials. A 9-pin connector is also provided



for mouse connection. High-visibility backlit LCD display panel and 3-colour fluorescent display for fast, easy parameter and status access.

- Two option I/O slots allow easy installation of optional I/O cards for full compatibility with ADAT, TASCAM, AES/EBU and a range of analogue equipment (up to 16 additional channels).
- TO HOST connector allows easy, direct connection to a

wide range of computers MIDI synchronization with sequencing software and other applications.

- SCSI-2 connector for easy connection of external SCSI storage devices for data backup and loading.
- Professional WORD CLOCK terminals for precise word clock sync in a wide range of applications.
- MTC and well as MIDI clock synchronization, plus MMC control capability.



Internal CD-R or CD-RW Drive

(sold separately)



Install an optional SCSI CD-R or CD-RW drive in the bay provided, and you can take an entire project to completion from laying down the initial tracks to CD mastering - using only the AW4416. In addition to final audio mastering, the CD-R/W drive can be used for reliable, convenient data backup and archival storage. You can also play back audio CDs, and retrieve data from commercial CD-ROMs.

*To prepare a CD-R/RW drive yourself, use a model in the compatibility list available at our web site.



Effects Library

Reverb Effects

No.	Effect Name	Effect Type	
01	Reverb Hall	REVERB HALL	A simulation of the reverb in a concert hall or other large enclosed space.
02	Reverb Room	REVERB ROOM	The type of reverb you might hear in a room which is smaller than the concert hall of Reverb Hall, above.
03	Reverb Stage	REVERB STAGE	A reverb suited to vocals.
04	Reverb Plate	REVERB PLATE	A plate reverb simulation with a relatively "hard" sound.
05	Early Ref.	EARLY REF.	This effect produces only the early-reflections of the overall reverb sound. It can be used to add "thickness", or as an alternative echo effect.
06	Gate Reverb	GATE REVERB	A gated version of the Early Ref. Effect. Ideal for use with drums.
07	Reverse Gate	REVERSE GATE	Early reflections played back in reserve. Produces reverse playback effects with sounds that have a strong attack.

Delay Effects

No	. Effect Name	Effect Type	
08	Mono Delay	MONO DELAY	A monaural delay. A comprehensive set of parameters is provided to allow sophisticated delay effects.
09	Stereo Delay	STEREO DELAY	A stereo delay. Independent parameters are provided for the left and right channels.
10	Mod. Delay	MOD.DELAY	Mono delay plus modulation capability.
П	Delay LCR	DELAY LCR	A 3-tap delay with left, centre, and right channel delays.
12	Echo	ECHO	More precisely controllable than the Stereo Delay. Feedback can be applied from left and right or right to left channels.

Modulation Effects

No.	Effect Name	Effect Type	
13	Chorus	CHORUS	A 3-phase stereo chorus which can be used to add depth and thickness to the sound.
14	Flanger	FLANGE	A flanger effect: sort of like chorus with feedback. Produces interesting results with sources that are rich in harmonics.
15	Symphonic	SYMPHONIC	An original Yamaha effect which is a more complex effect than chorus and can be used to create exceptionally rich modulation effects.
16	Phaser	PHASER	A stereo phaser with 2 to 16 stages of phase shift. Chorus and flange effects are produced by delay time modulation, while the phaser effect is produced by modulating the phase of the input signal for particularly well-defined sound.
17	Auto Pan	AUTOPAN	Applies reverse-phase tremolo to the left and right channels, thus producing a flying stereo pan effect.
18	Tremolo	TREMOLO	A broadly-variable tremolo effect.
19	HQ.Pitch	HQ.PITCH	A very stable single-note pitch shift effect.
20	Dual Pitch	DUAL PITCH	Independent pitch shift for the left and right channels.
21	Rotary	ROTARY	A rotary speaker simulation.
22	Ring Mod.	RING MOD.	High-frequency modulation applied to the input signal produces distinctive pitch effects. Modulation can even be applied to the modulating frequency.
23	Mod.Filter	MOD.FILTER	Low-pass, high-pass or bandpass filter frequency modulation via LFO.

Guitar Effects					
No. Effect Name Effect Type					
24 Distortion DISTORTIO	N Two types of distortion, two types of overdrive, and five crunch effects.				
25 Amp simulate AMP SIMULA	ATE A wide variety of amp sounds can be created by combining 10 amp models and five types of distortion.				
Dynamic Effects					
No. Effect Name Effect Type					
26 Dyna.Filter DYNA.FILTE	R When the source is set to INPUT the input level determines the filter frequency offset. When the source is set to MIDI the filter frequency offset is determined by the received MIDI note number.				
27 Dyna.Flange DYNA.FLAN	IGE When the source is set to INPUT the input level determines the delay time. When the source is set to MIDI the delay time is determines by the received MIDI note number.				
28 Dyna.Phaser DYNA.PHAS	SER When the source is set to INPUT the input level determines the phase shift point. When the source is set to MIDI the phase shift is determined by the received MIDI note number.				
Constitution Fflore					

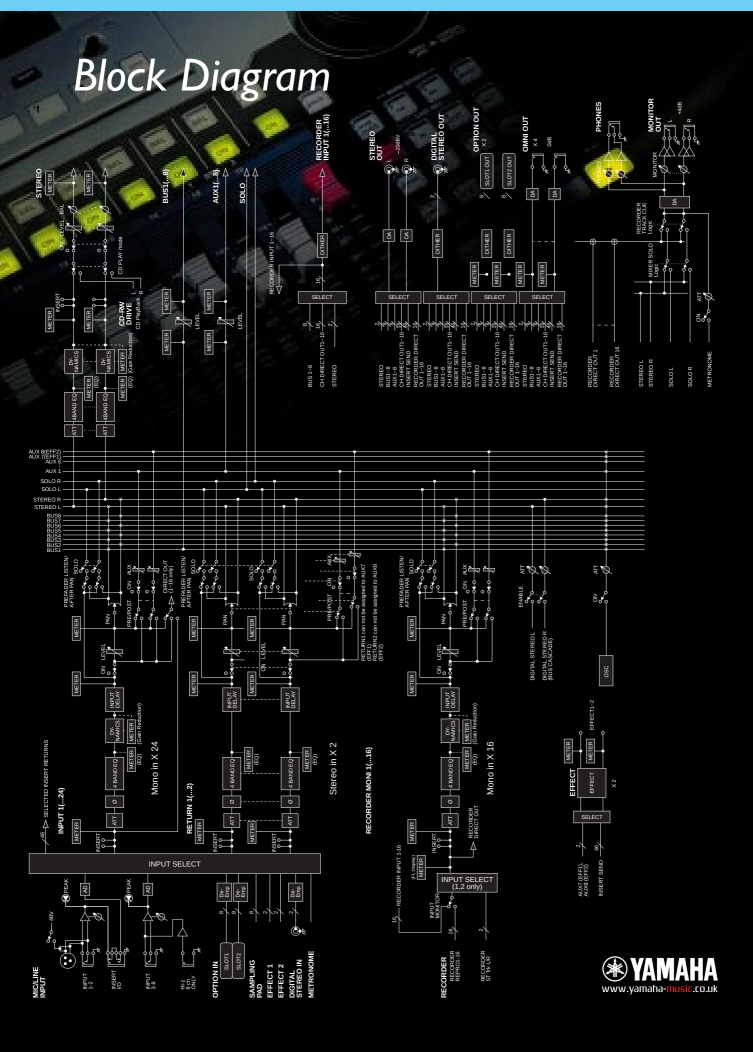
Combination Effects

No.	Effect Name	Effect type	
29	Rev+Chorus	REV+CHORUS	REVERB and CHORUS connected in parallel.
30	Rev →Chorus	REV→CHORUS	REVERB and CHORUS connected in series.
31	Rev+Flange	REV+FLANGE	REVERB and FLANGE connected in parallel.
32	Rev → Flange	REV→FLANGE	REVERB and FLANGE connected in series.
33	Rev+Sympo.	REV+SYMPO.	REVERB and SYMPHONIC connected in parallel.
34	Rev → Sympo.	REV→SYMPO.	REVERB and SYMPHONIC connected in series.
35	Rev → Pan	REV→PAN	REVERB and AUTO connected in series.
36	Delay+ER.	DELAY+ER.	DELAY (2-tap) and EARLY REFLECTIONS connected in parallel.
37	Delay → ER.	DELAY→ER.	DELAY (2-tap) and EARLY REFLECTIONS connected in series.
38	Delay+Rev	DELAY+REV	DELAY (2-tap) and REVERB connected in parallel.
39	Delay → Rev	DELAY-REV	DELAY (2-tap) and REVERB connected in series.
40	Dist-Delay	DIST->DELAY	DISTORTION and DELAY connected in series.

Other Effects

No. Effect Name Effect Type







General Specification

 Frequency Response
 20Hz - 20kHz (0+1/-3dB, Omni Out)

 Total Harmonic Distortion
 Less than 0.02% (@1kHz, Omni Out)

 Dynamic Range
 104dB (typical)

HD Recorder

Internal HDD 2.5" IDE (one unit included in the product package) Internal Tracks 130 (16 tracks x 8 virtual tracks + 1 stereo track) Simultaneous Record / Play Tracks:

Simulational record r may macks.
16-bit mode
24-bit mode
All Rec mode
Recording Resolution 16-bit, 24-bit / 44.1kHz, 48kHz
Max. HDD Capacity
Max. No. of Songs
Max. Capacity of I Song 6.4GB (12,000 regions)
Locate Point (per song):
Quick Locate
A, B, LAST REC IN, LAST REC OUT, ROLL BACK)
Mark
Direct Locate Numeric keypad
Edit SONG, TRACK, PART, REGIÓN
Time Compression/Expansion
Pitch Change I octave (Tempo Map related)

Mixer Section

A/D Conversion Rate D/A Conversion Rate Sampling Rate	24-bit, 128 x oversampling Internal: 44.1kHz / 48kHz,
	ternal: 44.1kHz-6% - 48kHz+6%
Internal Processing	
Simultaneous Mixing Inputs	
Selected Inputs via Patch Bay	
HD Recorder Playback	
Internal Effects Return	4 (stereo x 2)
Buses	20 total
Group	
Aux	
Stereo	2 (stereo x I)
Solo	2 (stereo x I)
Channel Functions Attenuation, F	an, 4-band fully parametric EQ,
	Insert, Delay, Channel ON/OFF
Effect Return Channel Attenuation, F	
	Insert, Delay, Channel ON/OFF
Faders	
Memory Scene Memory 96 per song	
	Library, Effect Library, Automix
Internal Multi-Effects 2 Processo	
	ny input channel or stereo bus)
of filser tion to a	iny input channel of stereo bus)

Sampling Pad Section

Playback	Mono x 8 voices
Trigger Pad	8 x A/B bank
Max. Playback Time	Approx. 90-sec. total (16-bit / 44.1kHz)
Sequencer Function	16 tracks
Audio File Assign	. HD Recorder, external input, WAV file

CD-RW Section

Playback Audio CD, make Audio CD Save backup HDD data / Load backup data from CD-ROM to HDD Read CD-ROM Compatible drive unit Yamaha CDRW8824S, etc.

Rear Panel



• Each Mini-YGDAI card in this photo is an optional product (sold separately)

• Specifications and appearances are subject to change without notice.

Others

Metronome Function	
	For backup of internal data (Max. 64GB)
	320 x 240 dot back-lit LCD, 3-colour FL display
	120V (UL, CSA), 230V (CE)
Dimensions	558 (W) x 460 (D) x 148 (H) mm
Weight	II.8kg (excl. options)
Accessory	Removable adaptor for 2.5-inch (ADP25H) I2GB 2.5" Hard Disk Drive (DARA-2I2000)

Options

•	
CD-RW Drive	
FC-5 Foot Switch	
Mini-YGDAI Cards	

ni-YGDAI Cards:	
MY8-AT	ADAT Interface
MY8-TD	Tascam Interface
MY8-AE	AES/EBU Interface
MY8-AD	. 8ch AD Interface (Phone x 8)
MY4-AD	4ch AD Interface (XLR x 4)
MY4-DA	
	()

Inputs & Outputs

Analogue Input

Terminal	Connector	Nominal level	Input impedance /Maximum input level	Sensitivity
MIC/LINE INPUT 1,2	XLR/TRS phone (Balanced), Phantom	+4dB(Line) ~ -46dB(Mic)	3kΩ/+22dB	52dB
CH 1,2 INSERT IN	TRS Phone (Unbalanced)	0dB	10kΩ(600Ω) /–	-
MIC/LINE INPUT 3-8	TRS Phone (Balanced)	+4dB(Line) ~ -46dB(Mic)	3kΩ/+22dB	52dB
CH8 INPUT Hi-Z/CH8	Phone (Unbalanced)	+4dB(Line) ~ -46dB(Mic)	500kΩ/+20dB	52dB

Analogue Output

Terminal	Connector	Nominal level	Output impedance /Maximum output level
STEREO OUT	Phono	-10dBV	IkΩ/+8dBV
MONITOR OUT (L,R)	TRS Phone (Balanced)	+4dB	150Ω/-22dB
OMNI OUT I-4	Phone (Unbalanced)	0dB	lkΩ/+18dB
PHONES	Stereo Phone (Unbalanced)	100mW +100mW	-/100mW+100mW (40Ω load)

• 0db=0.775Vrms 0dBV=1Vrms • Phantom power (+48V) is available on channels 1 and 2.

Digital Input & Output

Terminal	Connector	Format / Level	Resolution
OPTION I/O SLOT 1,2	Mini-YGDAI	Mini-YGDAI	24-bit
DIGITAL STEREO IN/OUT	Phono	IEC958 Consumer Use / Professional	24-bit
WORD CLOCK IN/OUT	BNC	TTL / 75ohm	a dilene
MIDI IN/ OUT/ THRU, MTC OUT	DIN 5-pin	-	- 100
TO HOST	Mini DIN 8-pin	-	-
SCSI	D-sub 50-pin	-	-
MOUSE	D-sub 9-pin	-	-

