

| Input Teminals | gain |  | For Use WithNominal | Input Level |  |  | Connector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Sensitivity ${ }^{1}$ | Nominal | Max. Before Clip |  |
| INPUT 1-48 <M7CL-48> INPUT 1-32 <M7CL-32> | -62 dB | 3 k , | $\begin{aligned} & \text { 50-600 } \text { Mics \& } \\ & 600 \Omega \text { Lines } \end{aligned}$ | $-828 \mathrm{Bu}(61.6 \mathrm{MW})$ | $-6208100.616 \mathrm{mb}$ | $-428 \mathrm{Bu}(6.16 \mathrm{mV}$ | XLR-3-31 type(Balanced) *? (Balanced) *2 |
|  | +10 dB |  |  | $-10 \mathrm{CBu}(245 \mathrm{pm})$ | +10083 (2.45 M M ) | +308Bu (24.5 M M |  |
| ST IN 1-4 [L,R] <M7CL-32/48> OMNI IN 1-8 <M7CL-48ES> | -62 dB | 3 k \% | $50-600 \Omega$ Mics \&$600 \Omega$ Lines | $-82 \mathrm{CBu}(61.6 \mathrm{ph})$ | -62dBu (0.016 mV | -42dBu (6.16 mV | $\begin{aligned} & \text { XLR-3-31 type } \\ & (\text { (Balancect) } \end{aligned}$ |
|  | +10 dB |  |  | $-1008 \mathrm{Bu}(245 \mathrm{LH})$ | +1008u (2.45 H$)$ | +30083 ( 24.5 m ) |  |
| TaLKBACK | ${ }_{-60 \mathrm{~dB}}^{-16 \mathrm{CB}}$ | $3 \mathrm{k} \Omega$ | $50-600 \Omega$ Mics \& 600日 Lines |  | ${ }^{-6008 B u}(0.775 \mathrm{M})$ | ${ }^{-40083}$ | $\begin{aligned} & \text { XLR-3-31 type } \\ & (\text { Balanced) } \end{aligned}$ |
|  |  |  |  | $-260 \mathrm{Bu}(\mathrm{BB} 8 \mathrm{p}$ M) | $-1608 \mathrm{Bl}(0.123 \mathrm{HM})$ | +4dBu (1.23 M W |  |

DIGITAL MIXING CONSOLE




## Analog Output Characteristics

| Teminal |  | Fomat | Data Lengih | Level | Audio | Comector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 2R OUT DIICTAL ${ }^{\text {\% }}$ | AES/EBU | AES/EEU Protessional Use ${ }^{\text {1 }}$ | 24 bit | RS422 | - | XLR-3-32 type (3alancece '2 |
| EtherSound <M7CL-48ES |  | Ethesound | 24 bt | 1008ase-TX | 48ch Input24ch Output @48kHz | ethercon ${ }^{\text {3 }}$ |



| Teminal |  | Format | Level | Comnector |
| :---: | :---: | :---: | :---: | :---: |
| NEIWORK |  | 880 | - | RJ-45 |
| 3 3rd Port <M7CL-48ES> |  | MID |  |  |
| MIDI | $\begin{aligned} & \text { in } \\ & \text { out } \end{aligned}$ |  |  | DIN Connector 5P |
| Word clock | out | - | $\frac{\pi}{T l / 75 \Omega}$ | BNC Connector |
|  | OUT |  | TLI75 |  |
| REMOTE <M7CL-3/48> |  |  | RS442 | D-Sub Connector SP (Male) |
| $\frac{\text { AMMP 1(22ch, } 2 \text { (488ch) }}{\text { USB HOST }}$ |  | - | OV-12V | XLR-4-41 type ${ }^{\text {11 }}$ |
|  |  | USE 1.1 | - | Atype USB Comectior |

* YaMAHA

 M7CL-48ES with built-in plug-and-play networking to as many as three Yamaha SB168-ES stage boxes. So now you have a choice between the M7CL-32 and M7CL-48 with direct-to-console analog connectivity, or the M7CL-48ES with primary analog input and


Set Up an M7CL-48ES System in Minutes It really is this simple: just connect the console to the stage It realiy is this simple: Just connect the console to the stage
boxes, set the stage box DIP switches, and auto-configuration does the rest. You'll be ready to roll in a matter of minutes.


Nothing stands still in the world of live sound, and once again the M7CL leaps ahead of the curve. M7CL firmware Version 3.0 is based on valuable feedback Yamana has received from dediciated
professionals in the field delivering enhancement
 can significanty improve
real-word applications.





The Extended M7CL Family - Ready to Meet New Challenges
Specifically designed for use with SB168-ES EtherSound stage boxes, the M7CL-48ES replaces the 48 internal head amps of the M7CL-48 with two EtherSound ports that provide plug-and-play connection to up to three SB168-ES units.


## SB168-ES

SB168-ES 16 -in/8-out EtherSound Stage Box The SB168-ES is a $3 U$-size remote stage box that rovides 16 channels of analog input - each with its own top-performance head amp - and 8 channels of simultaneously. Digital EnitherSound signal transmission to and from the console eliminates the
need for bulky analog snakes while minimizing the length of microphone cables for optimum audio performance. The SB168-ES is also easy to set up providing significant time and cost savings.
SB168-ES firmware version 1.1 and EtherSound module firmware version C16 are reauired for full functionality with
the MTCC-48ES. For detalis and undates see the Yamena the MrcL-48ES. For details and updates see the Yamaha
pro audio web page at: htpp//www.yamahaproaudio.com/


M7CL-48 48 high-performance head amps onboard allow analog microphone and line signals to be directly hooked up to 48 high-performance head amps onboard allow analog micropho
the console. Ideal where analog infrastructure is already installed.

- 48 mono microphone/line inputs, 4 stereo inputs, and 3 Mini--GGDAI card slots (a tota of 5 mixing channels). 16 mix buses, LCR bus, 8 matrix channels, and 8 DCAs assignable to 16
omni outputs. - Virtual effect a
up to 8 simultaneous 31 --and graphic EQs.
- CentralogicTmin iteracae: central, logical, and intuitive.

Sual power modes: use the buitt in power supply, or add an externa


M7CL-32 All the features and performance of the M7CL-48, but with fewer input channels for optimum integration and economy in applications that don't require more than 32 inputs.


#### Abstract

32 mono microphone/line inputs, 4 stereo inputs, and 3 Mini-YGDAl card slots (a total of 40 mixing channels). 6 mix buses, LCR bus, 8 matrix channels, and 8 DCAs assignable to 16 omni outputs. Virtual effect and $E Q$ rack: up to 4 simultaneous multi-effect processors; up to 8 simultaneous 31 -band graphic EQs. eentralogicTM interface: central, logical, and intutitive.  power supply unit (optional for failsafe dual-supply operation.




者童謴者


Centralogic ${ }^{\text {w }}$

## Total Access for Absolute Control

Yamaha＇s touch－panel based Centralogic ${ }^{T M}$ interface simplifies digital operation to the point where it is actually as intuitive as analog ．．．if not easier．All mix controls other than the individual motor faders provided for each channel can be accessed via just two displays：Overview or Selected Channel．


## Overview

The Overview display－the console＇s default display－gives you a standard view
of the 8 channels selected via the Centralogict＇M navigation keys．These keys， arranged in an exact replica of the 8 －channel channel groups on the console，let
you instanty bring any group of 8 channels to the central controls with a single you instantly bring any group of 8 channels to the central controls with a single
button－press．You can then touch any row of controls on the display screen to focus on them－pan，or bus send，for focus on them－pan，or bus send，for
example－and adiust via the corresponding
multi－function encoders inmediately below the display．You should be able to perform a basic mix on the M7CL witho



## Selected Channel

To adjust pan for a channell，for example，simply press the channel＇s SSELI key
nd rote and rotate the console＇s＇s physical PAN control．The same applies to preamp gain， dynamics，high－pass filter， EQ, and bus send control．Adjustments are clearly
shown on the display as you make them，as is the status of all mix parameters or shown on the display as you make them，as is the status of all mix param
the currently selected channel．You can zoom in on any of the on－screen the currently selected channel．You can zoom in on any of the on－screen When you＇re focused on a parameter the multi－function encoders below the display screen adjust the corresponding parameters in the display．

Virtual Effect and GEQ Rack
M7CL consoles give you an outstanding range of high－resolution effects and graphic equalizers onboard．

Just touch the RACK button on the M7CL display，and the virtual effect and $E Q$ rack pops right up for instant，easy patch effects or graphic EQ into any channel and output． Another touch or two and you can get right inside the effects for detailed editing．The M7CL lets you use up to 8 signal processors simulianeously－normaly that＇s up to 4 effects and
4 graphic EQ units．But since the effect units can also function as graphic $E Q s$ ，you can use more $E Q$ units if you don＇t need all 4 effects．Built－in effects range from ambience and echo to modulation and distorion，plus Yamana＇s superlative REV－X package for some of the most natural－sounding ambience
effects available anywhere．The standard 31 －band graphic EQ effects available anywhere．The standard 31 －band graphic $E Q$
modules are directly adiustable via physical controllers，and Flex15GEQ modulus allow GEQ to be applied to up to 16 channels at once！More effect and GEQ details are provided on the following page．


VCM Effects Deliver Analog Smoothness and Warmth
Version 3.0 brings a selection of previously optional VCM effects to
the M7CL platform，providing truly musical performance and
subtleties that simple digital simulations cannot even approach

These compressor and EQ effects，now standard features of al Version 3 M 7 CL consoles，faithfully capture the unique sound
and saturation of analog circuitry with VCM technology that and saturation of analog circuitry with VCM technology that down to the last resistor and capacitor．Al VCM effects are sonically fine－tuned by leading engineers，and feature carefully
selected parameters that can be precisely controlled via a selected parameters that can be precisely controlled via a simple，refined interface，

## Compressor 276

Recreate the fast response，frequency characteristics，and tube－amp saturation of the most in－demand analog
compressors for studio use． compressors for studio use
Features faithful modeling of the solid－state VCA and RMS
detection circuitry of the late 70 ＇s for live sound reinforcement applications．
Equalizer 601
Delivers the unique characteristics of 70 ＇s analog $E Q$ circuith，
featuring comprehensive graphical editing capability．
OpenDeck
VCM technology recreates classic tape compression and
saturation with extraordianary realism
－




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## Sophisticated Sonic Control

The M7CL's extraordinarily intuitive control interface receives a lot of attention, but the sound of these fine consoles is outstanding as well.
After all, it really is all about the sound.

## II Versatile Channel Module Functions

HA Gain
Adiusts gain of the console's class-leading input-channel head amplifiers over a Touch the HA section of the display to access the +48 V phantom power and phase settings.

DYNAMICS 1 and DYNAMICS 2
DYNAMICS 1 adiusts gate threshold level for input channels, or compressor threshold level for mix, matrix, or stereo/mono channels. DYNAMICS 2 adjus compressor threshold level for input channels. In either case the actual well-stocked dynamics library provided - gates, compressors, expanders, and even de-essers for advanced vocal processing. Atthough initially set up for gate compressor processsing, you can aso ise dial compressors.


EQ
This very versatile 4 -band parametric EQ section affords extraordinary equalization control and quality for al and Type II EQ algorithms let you choose the type of $E$ Q response tha best suits the application.


Relative Level Channel Link V/2 There will undoubtedly be times when you'll want to link a pair of faders to handle stereo signals, or perhaps even link more channels for simultaneous
operation. The M7CL lets you link as
 pperation. The MTCL Lets you link as many chaneis together as you tike, and even deselect parameters that you
don't want to be linked. You can even create .

## MIX / MATRIX

Send controls for the 16 mix buses and 8 matrices that can be used as auxiliary, monitor, effect send, or group controls depending on whether the AUX SEND (NARI) pre-attenuator or pre/post-fader mode or the GROUP (FIXED) mode is selected. There's also an INPUT TO MATRIX mode that lets you serd the input channel signals directly to the matrix.

## || Outstanding Effects and Effect Control

High Resolution Effects Yamaha digital effects are highly regarded in the professional sound field for a very good reason: they are simply the best. Whether you need to add a touch
of reverb or maniulate a sound for other-wordly effect ne MTa of reverb or manipulate a sound for other-worldy effect, the M7CL offers everything built in and ready to roll. The M7CL also comes with Yamaha's nnywhere, and a selection of VCM effects that deliver truly musical analog compression, saturation, and EQ

## Standard or Flex15GEC

The M7CL's standard graphic EQ modules offer a full 31 bands for precise modules provide, the MTCL offers Flex 15GEQ modules that function as two 31 -band units with 15 -bands available at atime. You can use up to 16 channels of flex 15GEQ!

Direct EQ Control
Any of the 31 bands on the graphic equalizer modules can be directly
controlled via the Centralogic ${ }^{\text {TM }}$ faders. Other convenient control features include the ability to instantly reset any band to nominal simply by pressing the appropriate [ON] key.


## Streamlined Operation

A streamlined, efficient workflow is essential to delivering the best sound under any conditions. M7CL consoles give you the tools you need to make the most of any situation.

## || Efficient Interface and Control Functions

Centralogic ${ }^{\text {TM }}$ Navigation \& Physical Controls The 8 Centralogic ${ }^{\prime} T$ faders are of the same type as the primary channel faders
Simply press the appropriate Centralogic $T M$ navigation key to bring control any group of 8 input channel faders to the Centralogic $\mathrm{c}^{T}$ controls and Overview display. The multi-function encoders at the top of each Centalogic ${ }^{\text {TM }}$ and

User Defined Keys
The 12 User Defined Keys can be assigned to perform a range of handy functions. You could assign one for tap-tempo input of delay times, others jump to specific display screens, to control specified mute groups, or to activate takkack, for example. An innovative User Defined Key function is "Set by SEL", with which the channel [SELI keys perform a range of alternate functions if pressed while the assigned User Defined Key is held: reset the



## II Features for Optimum Monitoring

## SENDS ON FADER

display tring on a monitior mix, touch the Sends on Fader button on the display to instantly assign the selected mix bus sends to the faders so you can visually confirm send levels and adiust them with full-ength fader precision Sends on Fader works for the matrix sends as we the Sends on Fader mode to select the corressonding mix Send knob in access to mix send levels. If you currently use User Defined Keys to umpp to Sends on Faders, this new feature will free up precious User Defined Keys for even faster operation.

## Sends on Fader in M7CL V3 Editor V/3

With the Version 3.0 firmware Sends on Fader functionality is now available the M7CL V3 Editor. This could allow a monitor engineer to use a tablet PC to remotely adiust the send level of an on-stage monitor, for example.

Mon have a choice of controling Monitor/Cue using either the Mono or Stereo fader and the Monitor
Level encoder. For many Level encoder.For many
engineers the fader provic better visual level indication, for more precise, comfortable
adiustment. adjustmen

## Bus Setup

Each of the M7CL mix buses can be quickly assigned for mono or stere operation. Pre-EQ send is also available, and this can be an advantage whe using the mix buses to feed an in-ear monitor system. for example.

Digital Advantages
Digital technology is impressive, but is only meaningful if applied with focus and care. Yamaha delivers maximum digital value with features that really make a difference.

## M7CL-48ES Features

The M7CL-48ES adds EtherSound stage box connectivity for state-of-the-art system layout and signal routing capability, while retaining superior M7CL efficiency, functionality, and sound.

Onboard EtherSound and 3rd Port
Where the original M7CL-48 has 48 analoo inputs, the M7CL-48ES has a toi
of three Ethersound ports: two for connection to as many as three $Y$ Yamaha SB1 18 - ES E Ehe The 3rd port allows permanent connection to a computer while the stage boxes are connected in ring mode.


Auto-configuration for
Plug-and-Play Convenience
To set up a basic daisy-chain system all you need to do is connect the
M7CL-48ES to the SB168-ES stage boxes via appropriate cables and turn on
the power. The ES Monitor software is not required. Eventhing is configured
automatically, and you don't even have to set or worry about the order of the ID numbers of the sbici- a a ring network is ust as easy. a ring network is just as easy.


Analog Insert via OMNI I/O
Although the 48 analog inputs are replaced by Ethersound ports, the
$M 7 C L$-48ES retians eioht OMN inputs and eicht OMNN seed for direct enalog connection. These provide an ibet wh to is used for direct analog connecion. Thesent
outboard processors and other equipment.


Data Compatibility with
All M7CL Consoles
The M7CL-48ES is compatible with backup data created by the M7CL-32 and M7CL-48 consoles, so time and effiot you've spent creating fineyy-unec for ne M7CL-32 or M7CL-48 won


Three Slots for
Flexible System Expansion
The M7CL-48ES retains the three Mini-YGDAl expansion slots of the M7CL-32/48, so expandability is not recuceed in any way. The expansion slote ana be used to add analog or ricitial $V O$, versatile Aviom personal monitoring systems, direct live recording capability via high-performance Dante digitial Waves SoundGrid system, and more.

| AVIOM | Dante | HSG |
| :---: | :---: | :---: |
| adat | CobraNet | MaI |
| AESTIES | Toli |  |
| [IDISO.SD] | Analog |  |

The M7CL V3 Editior application provides ofif-line programming access to all console parameters
Setups can be downloaded from the computer to the console either via direct Eihemet connection or a USB memory stick.


The Overview display offers a convenient view of the
mix parameters for 16 channels or mix buses at a time. In Version 3 Sends on Fader functionality is also available via the editor's Overview display


Rack
The M7CL V3 Editor Rack display is essentially the same as the console display, allowing
smooth, intuitive effect assignment and editing


Selicctec to the Selected Channel display on the console, this display provides comprehensive access to all parameters for the selected channel. Multiple "Additiona
Views" for other channels can


Library
The M7CL V3 Editor allows convenient data library management, too.


Channel linking can quickly and efficiently accomplished on the console itselfi, but if you need to create channel link or group setups
offline, the $M$ TCL V3 Editor makes the task eas.


Scene
You also have full access to scene functions with the M7CL
V3 Editor, 1 , V3 Editor, includinin the focus and recall sate functions that
allow exceppional contro over the parameters that will he allow exceptional control over the parameters that wil
included and excluded when a scene is realled

Options
Optional expansion cards and other add-ons allow M7CL consoles to be customized for seamless integration with just about any system or application



M7CL-32/48 System example

- A simple system that makes tul use of exsising analog infarastucture. - Smooth upparad fom an analag consol. Card sits sporvid

 $\qquad$ - Avion devices provide a clean, simple pessonal montioning system. neffects avaliable.

For this ssistem it is neecessary to turn Auto configure off and use the AVS-ESMontor andicatoo to set un the arache


