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Personal Mixer is a 1U rackmount unit with the features of the A16II, but adds balanced outs (XLR and 1/4"), a stereo balanced insert, and an aux stereo mix input with volume control and MIDI preset recall. The A16CS Control Surface is a remote controller for the A16R. It uses the same familiar button layout as the A-16II. The AN-16/o converts 16 channels of uncompressed, 24bit digital data transmitted via A-Net into 16 discrete mic- or line-level analog audio output channels. The 16/o-YI card is a plug-in interface for Yamaha digital mixers. The AV-P2 output module provides 2ch analog out from the A16D models. The MT-X expansion box attaches to the A16II, for power over Cat-5 from an A16D or A16D-PRO. Connectivity on the MT-X includes 1/8" and 1/4" headphone outs and separate left and right XLR unbalanced line level outs. Power supply and cat-5 cable not included.

ITEM	DESCRIPTION	PRICE
A16II	16-channel personal mixer	499.00
A360	36-channel personal mixer	799.00
A16D	A-NET distribution hub with 8 ports	399.00
A16D-PR0	2RU, 8-port / A-NET distributor	1365.00
A16R	Rack-mounted personal mixer	1055.00
A16CS	Remote control surface for the A16R	525.00
AN16/I	A-NET 16-channel line level input transmitter	1195.00
AN16/I-M	A-NET 16-channel mic input transmitter with mic pres	2520.00
AN16/0-V.4	A-NET 16-channel line level output transmitter	1395.00
16/0-Y1	Output card for Yamaha MY series	845.00
AV-P2	2-channel analog output module	685.00
MT1	Mic stand mount for A-16II and A-16CS	31.00
MT-X	Output expansion box for A16II, requires MT1 mount	119.00
PS120	External power supply	21.00
L-25	25ft Cat-4e cable	15.00
PC-30	30ft CAT-5 Pro Co cable	44.11

ALLEN&HEATH



ALLEN & HEATH ME PERSONAL MONITOR SYSTEM

Control and customize your own monitor mix using this personal mixing system. Intuitive, elegant and customizable this system offers 16 assignable keys for any application. Mix up to 40 sources directly from iLive and GLD Series mixers, use the ME-U



hub for Dante, EtherSound, or MADI communication, or use the Aviom® compatibility mode to integrate with Aviom® Pro16® systems. ME-U is a 10-port PoE hub which allows you to connect up to 19 ME-1s with two hubs, with each port providing 40 audio sources and power to each ME-1. Its standard input card interfaces with GLD dSnake, iLive ACE or Aviom® A-net® and can be replaced with a Dante, EtherSound, or MADI card. The multi-purpose network port allows for connection to PC or Mac for "web page" setup of unit names, IP addresses, and manual entry of channel names - channel names are automatically picked up when connected to an iLive system.

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ITEM	DESCRIPTION		PRICE
ME-1	Personal mixer		649.00
ME-U	10-port PoE hub fo	or ME-1	1199.00

ARTcessories

ARTCESSORIES HEADPHONE SOLUTIONS

HeadAMP provides amplification and individual volume control for up to 4 headsets. It can be driven by either line-level or headphone ampli-

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outputs, each with its own volume control, fed by a single TRS 1/4" input, has a +14db max input and 20dB of output gain, 12VDC. HeadAMPV is a 1/2 rack, 5-channel version with the above features, plus stereo RCA inputs, 3 TRS 1/4" insert loops, and a TRS 'link' connector to cascade 2 HEADAMPV's together. Max input is 18dB and has 26dB of output gain, 12VDC. MyMONITOR connects between the mic and line source, and the mixer. The Mic and Line monitor levels can then be adjusted for mix and volume through the headphones. Only the mic signal will go to the board. Dynamic or condenser mics can be used since phantom power is available through the Mic thru jack from the mixer or other source. Max input level is -20dB mic(XLR)and +40dB monitor(1/4"), output gain is 15dB via 1/4" output and 50dB via XLR. Dual headphone outputs. 12VDC or 9V battery powered.

ITEM	DESCRIPTION	PRICE
HEADAMP4	. 4-channel headphone amp	65.00
HEADAMP5	. 5-channel headphone amp	119.00
MYMONITOR	. Monitor mixer	70.00

Τ

PRO 6-CHANNEL STEREO HEADPHONE

Six independent high-power headphone amplifier channels, each with bass and treble control, dual function pan/mix control, stereo aux input, multiple monitoring settings, and precision 8-segment LED meter. Has XLR and 1/4" main I/O plus parallel main outs for multiple unit use.

ITEM	DESCRIPTION	PRICE
HEADAMP6-PR0	6-channel headphone amp	199.00



BEHRINGER P16-M DIGITAL **PERSONAL** MIXER These mixers let each performer take control of what they hear, allowing the engineer to concentrate on the FOH mix. A basic system can be installed and configured in a matter of minutes, and can be expanded to adapt to changing needs. Its simple user interface makes it easy to dial-in the perfect monitor mix. Each performer can





adjust the level of every other performer, as well as control pan, EQ and much more. A basic installation consists of 1 P16-I Input Module, which connects to the main mixing console and up to 6 P16-M Personal Mixers. The P16-I converts 16 analog inputs into 24-bit digital audio transmitted via Cat5e cable. The system can be expanded using the P16-D ULTRANET Distributor, 6 of which can be combined to drive up to 48 P16-M personal mixers. Connections between personal mixers are made with Cat5 cables, while the connection to the main mixing console is done with standard 1/4" cables. Other features include 1/4" headphone jack, MIDI IN port, additional 1/4" line out jacks, 16 channel select buttons with dual LEDs, Solo and Mute functions, fully adjustable limiter, 24-bit D/A converters, and simple analog-style operation.

ITEM	DESCRIPTION	PRICE
P16-M	16-channel digital personal mixer with power supply	. 249.99
P16-I	16-channel 1RU input module with analog and ADAT optical inputs.	. 349.99
P16-D	16-channel digital ULTRANET distributor, 1-in/8-out	. 199.99
P16-MB	Mounting bracket to attach P16-M to a mic stand	29.99
CAT5E-25-BLK	25' Cat5 cable (by Cable Up)	9.08
PM2-PM2-ES-20	20' 1/4" TS unbalanced cable (by Cable Up)	11.84
PM3-PM3-ES-25	25' 1/4" TRS balanced cable (by Cable Up)	11.10





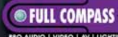


A36 Personal Mixer



More Channels. More Control. More You.

- · Advanced 36-channel mix engine
- . Customizable channel mapping from up to 64 network channels
- Dual Profile Channel™
- · Per-channel reverb and tone
- Stereo Placement with Pan-Spread™
- One−Touch Ambience™
- Four Instant Mix Recall™ presets
- 16 standard mix presets
- · USB for saving and uploading mixer profiles and mix settings
- Optimized for in-ear monitors
- · 1/8" and 1/4" TRS plus mono XLR outputs
- · Seamless integration with existing Aviom personal mixing systems



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Hat

Drum OH

Percs

Bass

El Gtr 1

El Gtr Z

Ac Gtr 1

Ac Gtr 2

Piano (stereo) Organ (stereo)

















































BEHRINGER HA8000 POWERPLAY-PRO8 8-CHANNEL HEADPHONE AMP

A professional, high-power, multi-purpose 8-channel headphone distribution amplifier. It features eight totally independent stereo amplifier sections in one rack space, 2 separate main inputs, 2 headphone outputs per channel and even a dedicated direct input for each channel. It offers the highest sonic quality with virtually all types of headphones even at maximum volume.

ITEM	DESCRIPTION	PRICE
HA8000-POWERPLAY-PRO	.8-channel headphone amp	149.99



PROFESSIONAL HIGH-POWER **HEADPHONE DISTRIBUTION AMP** Each of the four amplifiers in the Power

Play Pro feature an individual, adjustable stereo aux input allowing you to connect an additional signal and mix it to the main source. The matrix offers mono/stereo switching, mute functions for left and right channels, two bands of EQ, and a balance control, giving you all the signal routing options you'll ever need. Its parallel outputs allow you connect up to three sets of headphones per channel. Can drive loads down to 8Ω .

ITEM	DESCRIPTION	PRICE
HA4700-PRO-XL	.4-channel headphone amp	129.99



DBX PMC PERSONAL MONITOR SYSTEM

Designed for use with the TR1616 or any other BLU



link-compatible device, this 16-channel monitor controller allows you to create a custom mix from 16 channels of audio and monitor the mix via headphones, IEMs, powered monitors or traditional floor wedges. Multiple units can be daisy-chained via CAT5e cable. The mixer section offer full control of levels, pan, muting/soloing and FX send levels. The output processing section includes stereo width control, wedge compensation EQ, high and low mater EQ, master level control and dbx limiting. Other offerings are onboard Lexicon© reverb, channel metering and grouping, 16 preset locations for recall of configurations and mixes, and a setup wizard to simplify configuring the device.

ITEM	DESCRIPTION	PRICE
PMC16	. BLU Link-compatible personal monitor mixer	499.95
TR1616	. 16 x 16 Performance I/O	1999.95



ELITE CORE AUDIO PERSONAL MIXING **SYSTEM** This system consists of 3 components: the IM-16 Input Module, the DM-8 Distribution Module and the PM-16 Personal Mixer. The

IM-16 interfaces with mixers via inserts, direct outs or aux sends. Its 16 channels of audio are transmitted via Cat5e cable to the DM-8. Up to 8 all-steel PM-16 mixers can be powered by one DM-8 Distribution Module, with the ability to cascade DM-8 units for larger systems. The PM-16 mixer has volume and pan controls plus a signal-present LED for all 16 channels. A personal ambient microphone is built into the mixer as well as a graphic EQ, compressor and master volume. Neutrik Ethercon connectors and rackmount ability provide professional-level quality.

ITEM	DESCRIPTION	PRICE
PM-16	Personal mixer, 16 channels	479.99
IM-16	A/D input module, 16 channels	699.99
DM-8	Distributor, 8 channels	389.99
DM-8PRO	Distributor 8 channels with rack	599 99

FURMAN



FURMAN HA6AB AND HR2 HEADPHONE MONITOR AMPLIFIERS A unique combination of 20W per channel stereo power amplifier and 6-channel variable headphone distributor. There are (6) 1/4" head phone jacks and level controls on the front panel. Up to 24 more headsets can be powered by connecting the Furman HR-2 remote



stations directly to the 20W power terminals on the back. The HR-2s can be connected in a "daisy chain" fashion with ordinary 3-pin XLR microphone cables and will attach to a microphone stand with a simple thumbscrew.

ITEM DESCRIPTION	PRICE
HAGAB Headphone amp, balanced input	445.96
HR2 Headphone remote station	82.50
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HDS6/HR6 **HEADPHONE DISTRIBUTION SYSTEM** Allows each artist to have a personal headphone mix in the studio. The system is made up of a HDS-6 distribution amplifier and HR-6 remote control stations. Up to 8 HR-6's can be daisy-chained

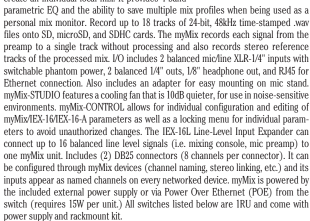


together. Each HR-6 has control of 4 mono and 1 stereo source, which are in common to all remotes. Each HR-6 connects via a 25ft linking cable (supplied).

ITEM	DESCRIPTION	PRICE
HDS6	. Master amp	221.76
HR6	. Remote station (up to 8 per each HDS-6 master amp)	118.14

MYMIX NETWORKED PERSONAL MIXER/MULTI-TRACK RECORDER

A networked personal monitor mixing and recording system that allows each user to create an individual local mix. It provides 4-band



ITEM DESCRIPTION	PRICE
MYMIXPersonal mixer/multi-track recorder	679.00
MYMIX-STUDIOAs above, with -10dB fan	779.00
MYMIX-INSTALLIn-wall or deskmount version of the myMix	
(in-wall installation requires the in-wall box)	1450.00
WMB01In-wall mounting box for MYMIX-INSTALL, solid metal	160.00
IEX-16L 16-channel line level input analog expander module	999.00
IEX-16L-AAs above, analog/digital version	1299.00
POWER8 10-port POE switch, can power up to 8 myMix devices	650.00
POWER1224-port POE switch, can power up to 12 myMix devices	790.00
MSA9508Side-mount boom arm for myMix (by On-Stage Stands)	14.95
MYMIX-CONTROLSystem control software	679.00



Dial in YOUR mix exactly as YOU want it, in real time.

PMC¹⁶

Personal Monitor Controller

The PMC16 Personal Monitor Controller is a digital remote control providing a cost effective and powerful personal monitoring solution. Whether using headphones, in-ear monitors, powered monitors, or traditional wedge monitors, the PMC16 allows performing musicians to control their own personalized stage monitor mix with ease. Using BLU link, and a Setup Wizard for ease of configuration, full 16 channel mixer level metering, and an intuitive yet powerful user interface, PMC16 gives you the power to dial in YOUR mix exactly as YOU want it, in real time.





3 Important Features you MUST know...

- Setup Wizard Control
 - Faster and easier set-up
- Lexicon® Courtesy Reverb
- 3 types of Global Reverb
- . BLU link Compatibility
- Works with ANY BLU link install





Power up to 6 PMC16's with the optional PS6 Power Supply



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HEAR TECHNOLOGIES "HEAR BACK" PERSONAL MONITOR

Virtually unlimited system size using Cat-5 cable - cost effective and easy to connect. A unit consists of a personal miking station which has 10 channels of audio volume, a master volume, DSP limiter, 2 headphone outputs, aux input (1/8" TRS), 2 mixer outputs (1/4" TRS), and a hub which can have eight mixing stations, has a choice of: 8 analog inputs from DB25 cable, 8 light-pipe ADAT inputs, and 8 "Hear Bus" RJ inputs/outputs (2x). All 24-bit-A/D and 48kHz sampling rates.

ITEM	DESCRIPTION	PRICE
HEAR-BACK-HUB	Personal monitor hub	670.00
HEAR-BACK-MIXER	Personal monitor mixer	272.00
HEAR-BACK-FOUR-PACK	4-personal mixers plus 1-hub	1694.00



PRESONUS HP SERIES HEADPHONE AMPLIFIERS Provide separate head-
phone monitor mix feeds with these professional-grade headphone amps. The HP4
provides (4) 1/4" TRS outputs fed from unbalanced 1/4" inputs, which can operate in
stereo or mono. The HP60 provides (6) 1/4" TRS outputs from 6 independent ampli-
fier circuits. It has dual stereo inputs as well as external input for each channel,
allowing to mix between 3 stereo audio streams. Each channel features headphone
level, mix control between A and B inputs, external input volume, mute and mono
controls. It also features talkback capability via an external XLR microphone input.

ITEM	DESCRIPTION	PRICE
HP4	. 4-channel headphone amp	 129.95
HP60	. 6-channel headphone amp, with talkback	 299.95
MAXRACK	. Rack mount kit for the HP4, holds 6 modules	 79.95



RDL EZ-HDA SERIES Each model offers gold-plated RCA inputs plus knobs for easy level adjustment. EZ-HDA4A offers 1 stereo input to

4 stereo outputs, unbalanced inputs on rear panel, outputs on mini jacks, and frontpanel level control for each output. Input on mini jacks, 1/4" or RCA jacks. Headphone outputs are on the front panel. EZ-HDA4B is the same except the headphone outs are on the rear panel. EZ-HDA6 offers 6 stereo outputs, loop out jack for 1/4" input, and headphone outs on rear panel.

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ITEM	DESCRIPTION	PRICE
EZ-HDA4A	Stereo headphone dist amp, 1-in/4-out, headphone outs on front p	anel 146.37
EZ-HDA4B	As above, with headphone outs on rear panel	146.37
EZ-HDA6	Stereo headphone dist amp, 1-in/6-out, headphone outs on rear pa	anel 171.78
ΔVHK1	Stereo transformer isolation module RCA I/O	86.48

RANE HC6S HEADPHONE MATRIX AMP Six stereo headphone amplifiers with individual volume controls, in a 1RU chassis, all fed from a common master stereo input with master volume. Each channel also has a 1/4" mono direct input (inserting a plug bypasses master stereo program for that channel). Any combination of stereo or mono programs can be used.

ITEM	DESCRIPTION	PRICE
HC6S	. 6-channel headphone amp	419.00

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ROLLS RA62C 6-CHANNEL HEADPHONE AMP This unit features stereo 1/4" inputs, (6) 1/4" headphone outputs with level controls, 20dB of gain per channel, 6 insert jacks for separate use of channels, pan control, stereo/mono switch allows mixing two mono

channels, front and rear input jacks, and has response from 0 to 30kHz. ITEM DESCRIPTION PRICE

6-channel headphone amn

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ROLLS HEADPHONE MONITORING SOLUTIONS Rolls has several solutions for your headphone monitoring and distribution needs.

ITEM	DESCRIPTION	PRICE
HA43-PR0	1x4 headphone amp-AC power, 20dB gain, 4 volume sliders	47.25
HA204P	2x4 headphone amp, 9V battery, 20dB gain, 4 volume sliders	101.25
PM50S	1x2 monitor amp-XLR+TRS 1/4" inputs, 2 headphone outputs,	
	XLR pass thru, AC power, 20dB gain	47.25
PM52	Headphone tap – connects headphones to speaker lines,	
	2 headphone jacks, 1 speaker level input, speaker voltage powered.	40.50
PM351	3-in/2-out personal monitor mixer-mixes XLR, TRS line level,	
	1/4" unbalanced inputs to 1/4" and 1/8" headphone outputs,	
	XLR pass through, AC power	81.00



RSS M-48 LIVE PERSONAL MIXER

Built for live and in-studio applications, the M-48 personal mixer offers quality sound monitoring in headphones, in-ear monitors, or monitors (both powered and unpowered). M-48 users can control up



to 40 audio channels via 16 stereo groups. Controls include volume, pan, 3-band EQ, and built-in reverb per group. Also features a limiter, an aux input, mini-jack and 1/4" phone jack headphone outs, balanced 1/4" line outs, a stereo mini jack output, and an ambient mic for communication with other musicians on-stage. Both power and audio come into the unit via Cat5 cable. Comes with mic stand mounting plate. When used with the S1608 or S4000S series digital snakes, your PC can control the mixer via serial port connection. RSS' S4000D is required to supply audio signal via Cat-5 to the M-48.

ITEM	DESCRIPTION	PRICE
M-48	Personal live mix monitor	. 995.00
APC33	Music/mic stand mounting bracket for M-48 mixer	50.19





SM PRO AUDIO HEADPHONE AMPS The HP6E is a 6-channel headphone amplifier housed in a 1RU enclosure. It has 10 TRS inputs for 5 stereo channels. The amplifiers feature Class 'A' circuitry and each output has its own mix control. The HP12 also has 6 Class 'A' amplifiers but each amplifier has 2 outputs, allowing 12 sets of headphones to be connected. A/B source selection switches

are available on each channel. In addition to its 1/4" TRS inputs, the HP12E also has balanced XLR inputs. Both models have built-in AC power supplies and high output levels for use with a variety of headphone types.

ITEM	DESCRIPTION	PRICE
SMP-HP6E-1	Headphone amp, 6 channels, 6 outputs	199.99
SMP-HP12E-1	Headphone amp, 6 channels, 12 outputs, XLR inputs	149.99



WHIRLWIND HATT4

4-0UTPUT **HEADPHONE AMP** Capable of driving any modern type of earbuds or headphones. A high-fidelity, low-distortion, class 'AB' stereo amplifier drives the outputs. All four outputs have a volume control potentiometer. A 1/4" and 1/8" headphone jack

is provided on each output channel. The inputs are 1/4" left/ and right, 1/8" stereo (1/8" normalled to L/R balanced input) and a L/R loop through on 1/4".

ITEM	DESCRIPTION	PRICE
HATT-4	Headphone amp for 4 headphones	256.97



