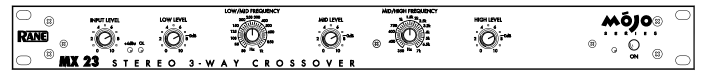




OPERATORS MANUAL

MX 23



STEREO 3-WAY CROSSOVER

QUICK START

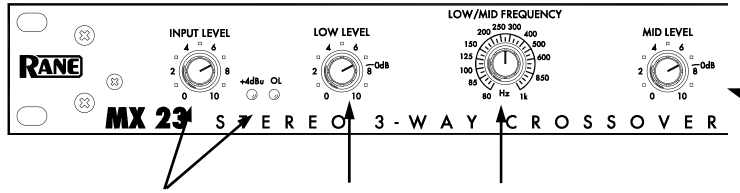
Whoa, hold on there. Even if you don't read manuals as a matter of principle, at least read this section to avoid hurting yourself or your equipment.

Connect the MX 23 with the **POWER** off. Balanced XLR cables are recommended, but if you must convert to ½" connectors, buy or make a cable like the ones on page Manual-11 and keep them as short as possible. This device uses low impedance balanced line drivers. Do not connect the "+" or "-" output pins to ground, as this may cause the power supply to shut down. For unbalanced use, leave the unused output pin ("+" or "-") unterminated.

Consult the speaker manufacturers for the correct crossover **FREQUENCY** settings. As rugged as some drivers are, many (especially compression drivers) will not accept frequencies outside of their normal range without producing distortion and possibly self-destruction.

With all equipment turned off and **LEVEL** controls down, begin making connections to the system as shown on page Manual-4 or 5. When turning on the system, switch on the power amplifiers *last*. Now, feed the MX 23 some program material. Start by turning up the **LOW LEVEL**, **MID LEVEL** and **HIGH LEVEL** to the **0 dB** marks. Slowly increase the **INPUT LEVEL**, even if it goes all the way to **10**, so the **+4 dBu** (green) light blinks occasionally and the **OL** (red) light stays out. This delivers the best signal-to-noise performance.

The MONO SUB OUTPUT is a sum of the Left and Right Low Outputs. The MONO SUB LEVEL adjusts only this Output and is not affected by the LOW LEVEL control. When using a single mono bass bin along with stereo mid- and high-range cabinets, set the 100 Hz FILTER to OUT, allowing the front panel FREQUENCY to control the subwoofer crossover point. When used with 3-way cabinets and a subwoofer, set the 100 Hz FILTER switch to IN to allow only frequencies below 100 Hz at this output jack. This way, the MX 23 almost does the job of a Stereo 4-Way crossover, but without removing that awesome bass from the Left and Right Low Outputs.



INPUT LEVEL control and indicators

This controls the overall level without altering the relative settings of the Low, Mid and High frequency Outputs. Input gain is +6 dB at "10". With signal applied, set this control so the +4 dBu LED lights occasionally, indicating sufficient signal. Flashing of the OL (overload) LED during peaks can be avoided by turning the INPUT LEVEL down.

LOW LEVEL control

This controls the level of signal going to the LOW OUTPUT jacks. Unity gain is reached at the "O dB" mark with the INPUT LEVEL set to "10". This control does not affect the MONO SUB OUTPUT level. Refer to Operating Instructions on page Manual-6.

LOW/MID FREQUENCY control

This 31-position selector sets the crossover frequency between the Low and Mld frequency Outputs in both Channels. Consult the manufacturer of the drivers or cabinets for the correct setting.

Cable Wiring

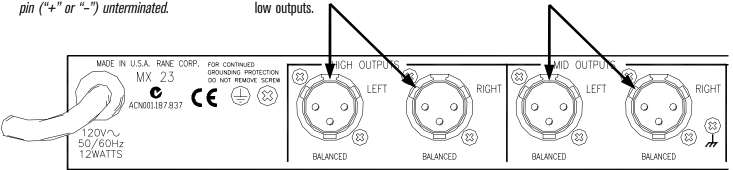
In agreement with IEC and AES/ANSI standards, Rane wiring convention is pin 2 Positive (hot), pin 3 Negative (cold or return), and pin 1 signal grounded and chassis grounded (to allow unbalanced operation). The XLR case is chassis grounded. This device uses low impedance balanced line drivers. Do not connect the "+" or "-" output pins to ground, as this may cause the power supply to shut down. For unbalanced use, leave the unused output pin ("+" or "-") unterminated.

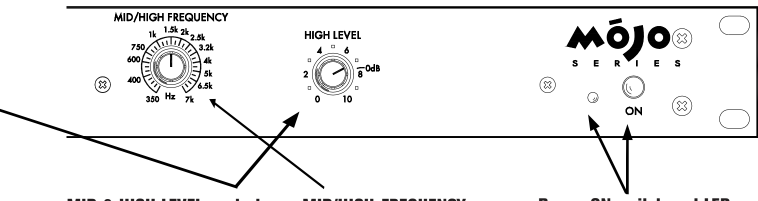
HIGH OUTPUTS

These are balanced Output jacks. Connect the LEFT HIGH OUTPUT to the left channel input of the high frequency amplifier, and the RIGHT HIGH OUTPUT to the right channel input of the high frequency amplifier. When using different model amplifiers for the low and high outputs, use the amplifier with the most wattage for the

MID OUTPUTS

These are balanced Output jacks. Connect the LEFT MID OUTPUT to the left channel input of the mid frequency amplifier, and the RIGHT MID OUTPUT to the right channel input of the mid frequency amplifier.





MID & HIGH LEVEL controls

This controls the level of signal going to the HIGH OUTPUT jacks. Unity gain is reached at the "O dB" mark with the INPUT LEVEL set to "10". Refer to Operating Instructions on page Manual-6.

MID/HIGH FREQUENCY control

This 31-position selector sets the crossover frequency between the Mid and High frequency Outputs in both Channels. Consult the manufacturer of the drivers or cabinets for the correct setting.

Power ON switch and LED

Your basic, straightforward power switch. When the yellow LED is lit, the MX 23 is ready to go.

MONO SUB OUTPUT, LEVEL trim, and 100 Hz FILTER switch

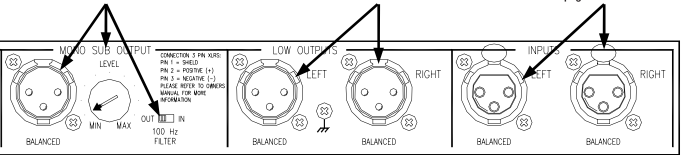
This Output contains the summed signals of the LEFT and RIGHT LOW OUTPUTS. It may be used instead of, or along with the LOW OUTPUTS. The output may be adjusted with the LEVEL trim from +6 dB to -10 dB. Unity gain is straight up at 12:00. Switch the 100 Hz FILTER to IN when using a subwoofer along with the LOW OUTPUTS. This sends only the lowest frequencies to the subwoofer.

LOW OUTPUTS

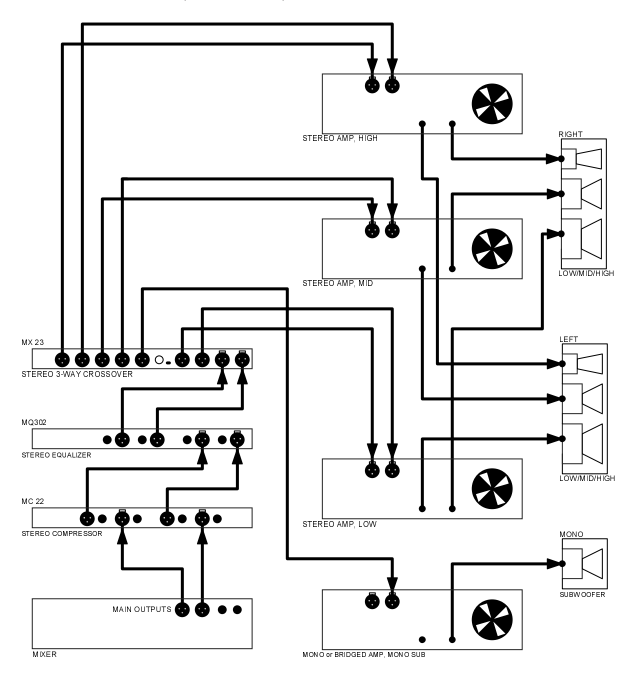
Connect the LEFT LOW OUTPUT to the left channel of the low frequency amplifier, and the RIGHT LOW OUTPUT to the right channel of the low amplifier. When driving a single subwoofer, use the MONO SUB OUTPUT jack instead.

INPUTS

These are balanced Inputs. It is best to use balanced lines, especially when connecting cables over 10 feet in length. If you are feeding the MX 23 from a device that does not have balanced XLR connectors, consult the SOUND SYSTEM INTERCONNECTION section on page Manual-10.



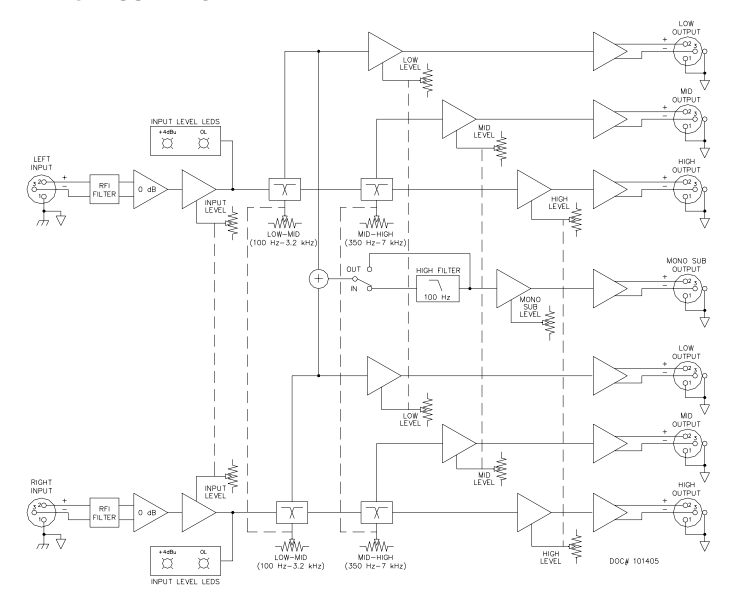
ACTIVE 3-WAY WITH (or without) MONO SUB



Connect as shown for a mono subwoofer. Set the 100 Hz FILTER switch to the IN position. If a mono subwoofer is not used, the FILTER switch setting will not matter, since all low frequencies will be sent to the LEFT and RIGHT LOW OUTPUTS.

The front panel LOW/MID FREQUENCY control determines the frequency division between the low and mid drivers, while only low frequencies below 100 Hz are sent to the mono subwoofer.

MX 23 BLOCK DIAGRAM



Selecting Crossover Frequencies

Most speaker manufacturers supply low and/or high frequency cut-off points for each driver, especially if these are supplied in a system. These cut-off frequencies are based on each driver's performance, with a certain safety margin to accommodate more gentle filter roll-offs.

The MX 23 utilizes 31-position precision DC control voltage potentiometers to select the FREQUENCY points. This crossover circuit design assures consistent accuracy from Channel-to-Channel and unit-to-unit. This is a distinct advantage over continuously variable designs using ganged potentiometers which can yield large variations in channel-to-channel matching. Even with 31 choices it is possible that the exact recommended Crossover Frequency may not fall on one of the detents on the selector. Not to panic, for drivers have their own gradual rolloffs and tolerance variations. Just pick the closest one. When in doubt, choose the higher Frequency setting.

The illustrations and tables below detail the crossover frequencies available on the detents that are not labeled. For best overall system results, try to choose the speaker components so that each operates well within its recommended limits. This provides valuable leeway so that crossover points may be adjusted in order to fine-tune the system. This also yields higher system reliability. If at all possible, always use some kind of realtime analyzer to tune your crossover, and then fine-tune each system with an equalizer. Keep reading for further alignment details.

LOW/MID FREQUENCY



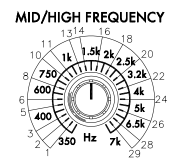


Figure 1. See unmarked Frequency detent steps below.

Setting the Output Level Controls

The INPUT LEVEL is an overall system sensitivity adjustment. Use this control to decrease the overall sensitivity of the entire sound system, including the mono subwoofer if you are using one. You will generally want to start with this control in the full clockwise (or "10") position.

The LOW, MID, HIGH, and MONO SUB OUTPUT LEVEL controls allow you to compensate for sensitivity variations in amplifiers and drivers. Do not use these to adjust overall system sensitivity unless you plan to re-align the system afterward. With these set to the 0 dB mark and the INPUT LEVEL set to 10, the crossover yields no level change from input to output. This is the best gain structure and provides the best signal-to-noise performance.

Crossover Philosophy

Now it gets real fun. The idea is to set the output LEVEL controls on the crossover so that the entire speaker system has a uniform, flat response. Unfortunately, the *room* in which the speakers are placed has a habit of always getting into the act, so things get messy. As a result there seems to be two schools of thought regarding the use of active crossovers.

The Set-It-Once-And-Glue-It School

The philosophy here is to use the crossover to flatten system response as much as possible *without* room acoustics involved. This means setting up the system outside (unless you happen to have a *very* large anechoic chamber handy) and with the aid of a realtime analyzer and pink noise source, adjust all of the crossover outputs so that the system is as flat as possible. Once the system is tuned, the crossover is then locked behind a security cover (posted guard is optional) and never again touched. It is then the job of the system *equalizer(s)* to normalize or flatten the response for each different room.

The Fix-It-With-The-Crossover School

Here the crossover knobs get a good workout, for the crossover is used at each location to help flatten the system along with the equalizer.

Regardless of which school you profess, the absolute importance and effectiveness of some kind of realtime analyzer in your system cannot be overstressed! An analyzer saves tremendous amounts of time and provides the absolute consistency, accuracy, and plain old good sound that very few ears on this earth can deliver. They are affordable, easy to use and amazingly effective. You owe it to yourself and your audience to at least look into one of today's cost-effective analyzers—you'll wonder how you managed at all without one.

STEP	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
LOW/MID SCREEN	80			85		100		125		150			200		250		300			400		500		600			850				1000
LOW/MID FREQ.	80	80	80	85	93	102	114	126	140	154	170	189	209	231	255	283	313	346	383	423	468	518	573	634	702	777	859	950	1000	1000	1000
MID/HI SCREEN	350				420			600		750			1000			1500		2000		2500		3200		4000		5000		6500			7000
MID/HI FREQ.	350	350	350	372	419	472	532	600	676	762	859	969	1092	1231	1388	1565	1765	1990	2242	2527	2850	3212	3621	4082	4602	5188	5848	6593	7000	7000	7000

Figure 2. Frequency detent table with actual frequencies of all detent steps.

Setting the Mono Sub Output Level

Begin with the MONO SUB OUTPUT LEVEL trim set at MAX. The LOW LEVEL control has no affect on the MONO SUB OUTPUT. Make subwoofer level changes with either the MONO SUB OUTPUT LEVEL or with the amplifier level control. If you are using the MONO SUB OUTPUT *instead of* the LOW OUTPUTS, be sure the 100 Hz FILTER is switched OUT.

Setting Levels With a Realtime Analyzer

Any good 1/3-octave realtime analyzer will do, however, Rane makes a rather inexpensive yet accurate one—the RA 27. We had to get our plug.

- Set the INPUT LEVEL as described previously on page Manual-2, and the LOW, MID, and HIGH LEVEL controls to minimum; leave the FREQUENCY controls as set previously.
- Place the analyzer microphone at least 15 feet away from the speaker stack, on axis (dead ahead) and about chest level. Minimize any background noise (fans, air conditioners, traffic, wild animals, etc.) that could affect readings.
- 3. Run pink noise through the system, either through a mixer channel or directly into the crossover. Turn all amplifier controls at least half way up.
- 4. Slowly turn up the LOW LEVEL control until you hear a healthy level of noise through the low frequency drivers (it should sound like rumble).
- 4. Adjust the display controls on the analyzer so that it shows the greatest number of 0 dB LED's (green on Rane equipment) below the crossover frequency.
- 6. Now slowly turn up the MID LEVEL control until the display shows the same high frequency output level average as the low frequency section.
- 7. Repeat this procedure for all crossover frequency sections, lowest to highest, so the end result is as flat response as possible on the analyzer display near each crossover point.

IMPORTANT: Compression driver or horn high frequency roll-off, bass roll-off, and room acoustics usually cannot be corrected by the crossover.

If, for example, you are adjusting the HIGH FRE-QUENCY LEVEL control and observe a decline in frequency response somewhat above the Crossover point, then set the HIGH LEVEL control for equal display level near the crossover point and leave it there. Use an equalizer to correct the roll-off problem.

If you are tuning the system in a room, the acoustics will greatly influence the system response, as shown by the analyzer.

Move the microphone and check the analyzer system response at several other locations. Adjust the crossover to reach a fixed compromise setting as necessary. If you plan to use the analyzer only once to set the crossover, set up the speaker system in a quiet place *outside* or in a very large concert theater, and run pink noise at low levels with closer microphone placement to keep the room acoustics out of the picture as much as possible.

Setting Levels Using an SPL Meter and Pink Noise Generator

First, obtain a good SPL meter from a local electronics or hi-fi store. Second, and perhaps a little trickier, get a pink noise generator—again try electronics stores. You may also use a sweep or tone generator in place of a pink noise source—be sure to look at several different tones within each crossover section to get a good average of driver response.

- 1. Run pink noise into the crossover Inputs (through the mixer or directly, as is convenient).
- 2. Make sure all crossover LEVEL(s) are turned all the way down and all amplifier level controls are at least half way up to start with.
- 3. Turn the crossover INPUT LEVEL all the way up. Place the SPL meter at least 15 feet from the speaker stack and about chest high. Once positioned, make sure that the SPL meter remains in the *exact* same location for the rest of the procedure. Minimize all background noise (fans, air conditioners, traffic, wild animals, etc.) to get accurate readings. Set the SPL meter to "C-weighting" and "slow" if those switches are present.
- 4. Slowly turn the LOW LEVEL up until there is a healthy rumble coming from the bass speakers. Adjust the SPL meter and/or LOW LEVEL until you get a 0 dB reading on the meter. *After this point do not change the controls on the SPL meter*.
- 5. Make a note of the LOW LEVEL control setting at the 0 dB adjustment just obtained, then reduce the LOW LEVEL to "0" so that the pink noise disappears from the bass speakers (revel in the silence...).
- 6. Now slowly turn up the MID LEVEL control so that pink noise is heard from the high frequency speakers. Without changing any settings on the SPL meter, adjust the crossover MID LEVEL control until you obtain a 0 dB reading on the SPL meter.
- 7. Turn down the MID LEVEL and repeat this process for the HIGH LEVEL. Return the LOW and MID LEVELS to the previously recorded settings. Now all drivers are set at the same level. Make any overall level adjustments with the INPUT LEVEL controls and leave the output LOW, MID and HIGH LEVEL controls unchanged.

It is possible that you may turn one of the frequency section output LEVEL controls all the way up and still not have enough volume for a 0 dB reading (as determined by previous section levels). This is probably due to different sensitivities of amps, speakers and other level controls in the system. When this happens, re-set the SPL meter so that it reads 0 dB on this frequency section (you may have to "down range" the meter and re-adjust the crossover INPUT LEVEL control). Now go back and re-adjust the previous crossover LEVEL controls, turning these down to get a 0 dB reading on the meter.

MOJO GLOSSARY

balanced line The recommended method of interconnecting audio equipment. A balanced line requires three conductors: a twisted-pair for the signal (positive and negative) and an overall shield. The shield must be tied to the chassis at both ends for hum-free interconnect

bandwidth *Abbr.* **BW** The numerical difference between the upper and lower -3 dB points of an audio band.

clipping What occurs when a unit tries to produce a signal *larger* than its power supply. The signal takes on a flat-topped, or *clipped* shape. When an amplifier tries to go above its max power, it *clips*.

compressor A signal processing device used to *reduce the dynamic range* of the signal passing through it. For instance, an input dynamic range of 110 dB might pass through a compressor and exit with a new dynamic range of 70 dB. The modern usage for compressors is to turn down (or reduce the dynamic range of) just the loudest signals. Other applications use compressors to control the *creation* of sound. When used in conjunction with microphones and musical instrument pick-ups, compressors help determine the final timbre by selectively compressing specific frequencies and waveforms.

connectors Audio equipment uses different styles:

RCA An *unbalanced* pin connector commonly used on consumer and some pro equipment; aka *phono plug* XLR A 3-pin connector common on pro audio equipment. Preferred for *balanced line* interconnect; aka *Cannon plug* ¼" TRS 1. *Stereo* ¼" connector consisting of *tip* (T), *ring* (R), and *sleeve* (S) sections, with T = *left*, R = *right*, and S = *ground/shield*. 2. *Balanced* interconnect with the pos & neg signal lines tied to T and R respectively and S acting only as an overall shield. 3. *Insert loop* interconnect with T = *send*, R = *return*, and S = *ground/shield*. [Think: *ring*, *right*, *return*] ¼" TS *Mono* ¼" connector consisting of *tip* (T) [signal] and *sleeve* (S) [ground & shield] for *unbalanced* wiring.

constant-Q equalizer (also **constant-bandwidth**) The bandwidth remains constant for all boost/cut levels. Since Q and bandwidth are interrelated, the terms are fully interchangeable.

decibel *Abbr.* **dB** (named after *Alexander Graham Bell*). The preferred method and term for representing the *ratio* of different audio levels. Being a ratio, *decibels have no units*. Everything is relative. So it must be relative to some *0 dB reference point*. A suffix letter is added to distinguish between reference points:

0 dBu A reference point equal to 0.775 V

+4 dBu Standard pro reference level equal to 1.23 V

0 dBV A reference point equal to 1.0 V

-10 dBV Standard reference level for consumer and some pro audio use, equal to 0.316 V. *RCA* (phono) connectors are a good indicator of units operating at -10 dBV

dynamic range The ratio of the loudest signal to the quietest signal in a unit or system as expressed in *decibels* (dB).

expander A signal processing device used to *increase the dynamic range* of the signal passing through it. Expanders complement compressors. For example, a compressed input dynamic range of 70 dB might pass through a expander and exit with a new *expanded* dynamic range of 110 dB. Modern expanders usually operate only *below a set threshold point*, i.e., they operate only on low-level audio. The term *downward expander* describes this type of application.

ground Any electrical reference point for measuring voltage levels. Usually a large conducting body, such as the earth or an electric circuit connected to the earth. Chassis should always be at earth potential.

WARNING: SHOCK HAZARD

Never use an AC line cord ground-lift adapter or cut
off the 3rd pin. It is illegal and dangerous.

headroom The level in dB between the typical operating level and *clipping*. For example, a nominal +4 dBu system that clips at +20 dBu has 16 dB of *headroom*.

hum Unwanted sound contaminating audio paths due to EMI (electro-magnetic interference) caused by AC power-lines & transformers getting into unbalanced, poorly shielded, or improperly grounded connecting cables. Hum has a definite smooth (sine wave) repetitive sound based on the harmonics of 50/60 Hz such as 100/120 Hz and 150/180 Hz.

interpolating Term meaning to insert between two points. If a graphic equalizer's adjacent bands, when moved together, produce a smooth response without a dip in the center, they are *interpolating* between the fixed center frequencies.

levels Terms used to describe relative audio signal levels:

mic-level Nominal signal coming directly from a microphone. Very low, in the microvolts, and requires a preamp with at least 60 dB gain before using with any *line-level* equipment.

line-level Standard +4 dBu or -10 dBV audio levels. **instrument-level** Nominal signal from musical instruments using electrical pick-ups. Varies widely, from very low *mic-levels* to quite large *line-levels*.

limiter A compressor with a fixed *ratio* of 10:1 or greater. The dynamic action prevents the audio signal from becoming larger than the *threshold* setting.

Linkwitz-Riley crossover The most preferred active crossover design. It features steep 24 dB/octave slopes, in-phase outputs, and flat amplitude response. Due to the in-phase outputs the acoustic lobe resulting when both loudspeakers reproduce the crossover frequency is always on-axis (not tilted up or down) and has no peaking.

noise 1. *Interconnect*. Unwanted sounds contaminating audio paths. RFI (radio frequency interference) caused by broadcast signals leaking into unbalanced, poorly shielded, or improperly grounded connecting cables. Also by light dimmers, motor controls and computers. 2. *Music*. A random mix of audio frequencies not harmonically related, sounding like radio static.

polarity A signal's electromechanical potential with respect to a reference. For example, a microphone has *positive polarity* if a positive pressure on its diaphragm results in a positive output voltage. **polarity vs. phase shift:** *polarity* refers to a signal's *reference* NOT to its *phase shift:* Being 180 degrees *out-of-phase* and having *inverse polarity* are DIFFERENT things. We wrongly say something is *out-of-phase* when we mean it is *inverted.* One occurs over a period of *time*; the other occurs instantaneously.

Q (upper-case) Quality factor. Defined to be the ratio of the center frequency f divided by the bandwidth BW for a bandpass filter.

signal-to-noise ratio The ratio in dB between a reference level and the noise floor. For example, a signal-to-noise ratio of 90 dB re +4 dBu, means the noise floor is 90 dB below a +4 dBu ref.

unbalanced line An audio interconnect scheme using one wire with an overall shield. The shield must perform two functions: act as the return signal path (*ground*) and to protect the conductor from noise (*shield*). Consequently this method is vulnerable to hum & noise problems.

unity gain A gain setting of one. The level out equals the level in.

MX 23 FEATURES AND SPECIFICATIONS

Parameter	Specification	Limit	Units	Conditions/Comments
Crossover:	•			
Alignment	Linkwitz-Riley			Proprietary 4th-order state variable
Slope	24 dB per Octave			
Range Low/Mid	80 Hz-1 kHz			
Range Mid/High	350 Hz-7 kHz			
Control	Stereo			31-detent continuously variable
Tracking	2%	Max.		Channel-to-channel tracking error
Accuracy	10%	Max.		Frequency selector error
Inputs: Type	Active Balanced			
Connectors	XLR			Pin 2 "hot" per AES standards
Impedance	20k	1%	ohms	
Maximum Level	+20	1	dBu	
Gain Range	Off to +6	±5	dB	
Outputs: Type	Active Balanced			
Connectors	XLR			Pin 2 "hot" per AES standards
Impedance	100	1%	ohms	Each leg
Maximum Level	+20		dBu	2k ohms load
Gain Range	Off to +0	1	dB	
Mono Sub:				
Filter	100 Hz Low Pass	±3%		3rd-order Butterworth
Gain Trim	-15 to +0		dB	
RFI Filters	Yes			
Infrasonic Filters	15 Hz, 18 dB/Octave	3%		Butterworth, Fc accuracy
Frequency Response	15 Hz-40 kHz	+0/-3	dB	R load $> 2 \text{ kHz}$
THD+Noise	0.20%	max.	%	+4 dBu, 20 Hz to 20 kHz
Signal-to-Noise Ratio	84		dBr	Max. gain re +4 dBu, 20 kHz BW
Indicators:				
+4 dBu	+4 dBu	±1	dB	Green LED
OverLoad	3 dB Before Clip	±1	dB	Red LED
Power	Unit On			Yellow LED
Unit: Agency Listing				
120 VAC model	UL			UL 6500 (file E104174)
	cUL (Canada)			C22.2 (file E104174)
230 VAC model	CE (EMC) EN55013,			EMC Directive 89/336/EEC
230 VAC model	EN55020			
	CE (Safety) EN 60065			LV Directive 73/23/EEC
Unit: Construction	All Steel			
Size	1.75"H x 19"W x 5.3"D (1U)			(4.4 cm x 48.3 cm x 13.5 cm)
Weight	5 lb			(2.3 kg)
Shipping: Size	4.25" x 20.3" x 13.75"			(11 cm x 52 cm x 35 cm)
Weight	8 lb			(3.6 kg)
Note: $0 \text{ dBu} = 0.775 \text{ Vrms}$				

SOUND SYSTEM INTERCONNECTION

Rane's policy is to accommodate rather than dictate. However, this document contains suggestions for external wiring changes that should ideally only be implemented by trained technical personnel. Safety regulations require that all original grounding means provided from the factory be left intact for safe operation. No guarantee of responsibility for incidental or consequential damages can be provided. (In other words, don't modify cables, or try your own version of grounding unless you really understand exactly what type of output and input you have to connect.)

THE ABSOLUTE BEST RIGHT WAY TO DO IT

Use balanced lines and tie the cable shield to the metal chassis (right where it enters the chassis) at both ends of the cable.

A balanced line requires three separate conductors, two of which are signal (+ and –) and one shield. The shield serves to guard the sensitive audio lines from interference. Only by using balanced line interconnects can you *guarantee* (yes, *guarantee*) hum-free results. Always use twisted pair cable. Chassis tying the shield at each end also *guarantees* the best possible protection from RFI [radio frequency interference] and other noises [neon signs, lighting dimmers].

THE NEXT BEST RIGHT WAY TO DO IT

The quickest, quietest and most foolproof method to connect balanced and unbalanced is to **transformer isolate all unbalanced connections**. Your audio dealer can recommend such a transformer.

The goal of transformer adaptors is to allow the use of *standard cables*. With these transformer isolation boxes, modification of cable assemblies is unnecessary. Virtually any two pieces of audio equipment can be successfully interfaced without risk of unwanted hum and noise.

Another way to create the necessary isolation is to use a *direct box*. Originally named for its use to convert the high impedance, high level output of an electric guitar to the low impedance, low level input of a recording console, it allowed the player to plug "directly" into the console. Now this term is commonly used to describe any box used to convert unbalanced lines to balanced lines.

THE LAST BEST RIGHT WAY TO DO IT

If transformer isolation is not an option, special cable assemblies are a last resort. The key here is to prevent the shield currents from flowing into a unit whose grounding scheme creates ground loops (hum) in the audio path (i.e., most audio equipment). Do not be tempted to use 3-prong to 2-prong "cheater" adapters to lift grounds. This is a dangerous and illegal practice.

It is true that connecting both ends of the shield is theoretically the best way to interconnect equipment – though this assumes the interconnected equipment is internally grounded properly. Since most equipment is *not* internally grounded properly, connecting both ends of the shield is not often practiced, since doing so can create noisy interconnections.

A common solution to these noisy hum and buzz problems involves disconnecting one end of the shield, even though one can not buy off-the-shelf cables with the shield disconnected at one end. The best end to disconnect is a matter of personal preference and should be religiously obeyed; choose inputs or outputs and always lift the side you choose (our drawings happen to disconnect the outputs). If one end of the shield is disconnected, the noisy hum current stops flowing and away goes the hum — but only at low frequencies. A one-end-only shield connection increases the possibility of high frequency (radio) interference since the shield may act as an antenna. Many reduce this potential RF interference by providing an RF path through a small capacitor (0.1 or 0.01 microfarad ceramic disc) connected from the lifted end of the shield to the chassis. The fact that many modern day installers still follow this one-end-only rule with consistent success indicates this and other acceptable solutions to RF issues exist, though the increasing use of digital and wireless technology greatly increases the possibility of future RF problems.

See the following page for suggested cable assemblies for your particular interconnection needs. Find the appropriate output configuration from either your mixer output or the MX 22 output (down the left side), and then match this with the correct balanced or unbalanced input to the MX 22 or the amplifer (down the right side.) An "off-the-shelf" cable may be available or modifiable. Soldering should only be attempted by those trained in the art.

SUMMARY

If you are unable to do things correctly (i.e. use fully balanced wiring with shields tied to the *chassis* at the point of entry, or transformer isolate all unbalanced signals from balanced signals) then there is no guarantee that a hum free interconnect can be achieved, nor is there a definite scheme that will assure noise free operation in all configurations.

WINNING THE WIRING WARS

- Use balanced connections whenever possible.
- Transformer isolate all unbalanced connections from balanced connections.
- Use special cable assemblies when unbalanced lines cannot be transformer isolated.
- Any unbalanced cable must be kept under ten feet (three meters) in length. Lengths longer than this will amplify the nasty side effects of unbalanced circuitry's ground loops.

This information was condensed from Rane Note 110, "Sound System Interconnection". If you would like the complete note, call or email the factory, download it from Rane's web site, or ask your dealer for a copy.

VARIOUS XLR CABLE ASSEMBLIES

