# Professional Multi-Purpose 16-Input Ultra-Low Noise Line Mixer

- Extremely flexible multi-purpose sub-mixer, multi-track monitoring mixer and level translator
- 16 balanced high-headroom line inputs for individual stereo or mono use of each section
- Ultra-low noise ULN design, highest possible headroom, ultra-transparent audio
- Dedicated balance and level controls plus +4/-10 level selection per channel
- Monitor/FX Send control per section with global master send control for flexible monitoring, recording or effects applications
- Illuminated double-function "mute" button per section with additional "clip" indication provides comfortable input source/level information
- Monitor/FX signal assignable to phones output for added flexibility
- Highly accurate 2 x 7-segment LED level meters and individual level control for left and right main mix signal
- ¼"TRS main mix outputs plus easily accessible headphones output on the front panel with dedicated level control



The RX1602 is an incredibly versatile 16-channel line mixer that works perfectly for monitoring multi-track recording projects, sub-mixing multiple keyboards, sub-mixing samplers or mixing a small live set-up (for example, one keyboard and one microphone preamp). Its simple interface and intuitive features make it an invaluable addition to any recording enthusiast's or live performer's gear arsenal.

If you want to get technical, the RX1602 actually features a total of 24 channels, since the 8 stereo inputs can be used as 16 mono inputs. Any way you add it up, that's a lot of flexibility in one compact line mixer.

# We hate to call it a "Miracle Product," but...

Like a souped-up blender capable of liquefying golf balls and soda cans, the Eurorack Pro can mix just about anything

into a delicious sonic puree. If you're a keyboardist with more keyboards than pairs of socks, the RX1602 can submix all your inputs into a single stereo signal, saving you valuable inputs on your main mixer.

Or, if you work frequently with hardware samplers in the studio, you can save yourself a ton of time by submixing your sampler's outputs with the RX1602. This mixer also makes monitoring your home recordings a breeze. Just hook it up to your PC equipped with recording software or a multi-track recorder to quickly and easily create a tasty monitor mix.

If a one-person band is more your style, the RX1602 provides the perfect solution for mixing down a mic preamp along with a keyboard. From there, you need only send a single signal to the house's main mixer.

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- High-quality detented rotary controls for long-term reliability
- Shielded toroidal power transformer for lowest noise interference
- High-quality component components and exceptionally rugged construction ensure long life
- Conceived and designed by BEHRINGER Germany

#### **Channel With Care**

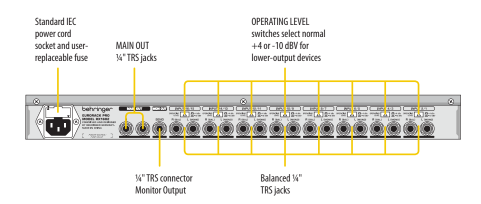
The RX1602 comes equipped with all the necessary features to create the right mix for your sound.
The 16 high-headroom inputs (8 stereo, 8 mono) can be used for individual line level instruments or component outputs.
The ULN (Ultra Low-Noise) design's high headroom means you can run up to 16 HOT inputs without clipping – and at the same time be assured that there won't be any extra noise added by the mixer.

Each channel has its own balance and level controls, as well as illuminated double-function "mute" buttons with "clip" LEDs to help you avoid distortion. You also get highly accurate dual 7-segment LED level meters and an individual level control for left and right main mix signals. For further flexibility, the Monitor/FX signal is assignable to headphones. It all adds up to transparent, crystal-clear audio performance.

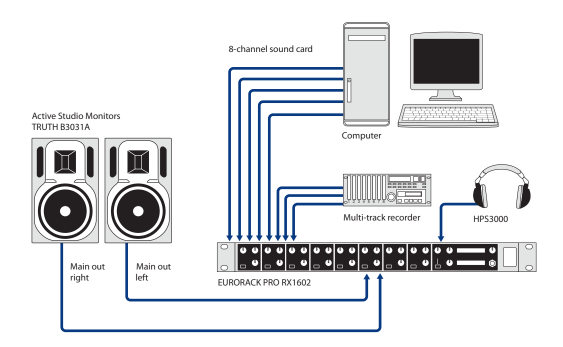
### **Front Panel**

MON/FX Send MON/FX sets **BALANCE** sets position controls the of mono signals in the overall combined the monitor/ effects signal stereo image or regulates output level of Headphone ratio of left-right channel each channel's 7-LED level control level on stereo signals MON/FX controls and jack each channel level meters MUTE switch TO PHONES Individual LEFT LEVEL control with red LED feeds signal and RIGHT to your master output headphones level controls

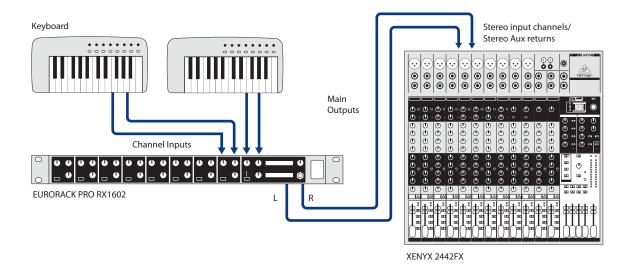
### **Rear Panel**



## Monitoring multi-track recorder

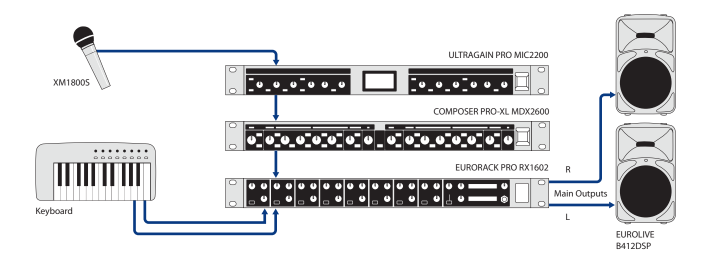


## **Keyboards sub-mixer**

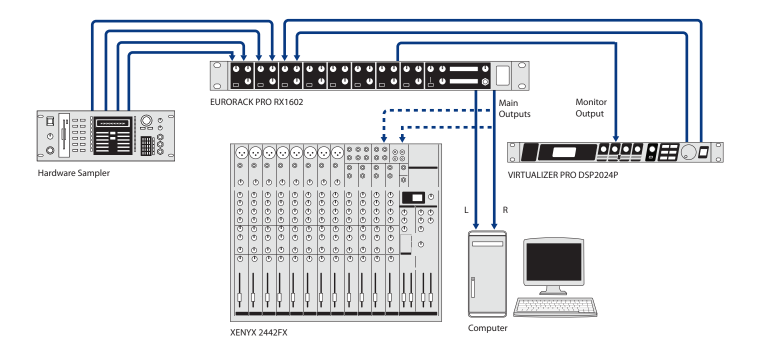




## **Small Live setup**



## **Sub-mix with samplers**



### **Specifications**

| Audio Inputs          |   |
|-----------------------|---|
| Input L/R             |   |
| Туре                  | ¼" TRS connector, electronically balanced                       |
| Impedance             | approx. 20 k $\Omega$ balanced approx. 10 k $\Omega$ unbalanced |
| Gain Range            | -∞ to +15 dB  |
| Operating Level       | variable, +4 dBu/-10 dBV (switchable)                           |
| Max. input level      | +22 dBu   |
| Common-mode rejection | typ. 44 dB CMRR @ 1kHz  |

| Audio Outputs             |  |
|---------------------------|--|
| Main Out L/R              |  |
| Туре                      | 1/4" TRS connector, unbalanced             |
| Gain range                | -∞ to +15 dB                               |
| mpedance                  | approx. 120 Ω                              |
| Max. output level         | +22 dBu                                    |
| Phones Output             |  |
| Гуре                      | ¼" TRS connector, stereo, unbalanced, mono |
| Minimum load<br>Impedance | 100 Ω                                      |

| System Specifications |                                    |
|-----------------------|------------------------------------|
| Bandwidth             | 20 Hz – 20 kHz +/-0.2 dB           |
| Frequency Range       | 20 Hz – 200 kHz +0/-3 dB           |
| Signal-to-noise ratio | <-97 dB                            |
| THD                   | 0.0025% @ +4 dB input 1 kHz gain 1 |
| Crosstalk             | < -70 dB                           |

| Power Supply             |  |
|--------------------------|--|
| Voltage                  |  |
| USA/Canada               | 120 V~, 60 Hz  |
| Europe/U.K.<br>Australia | 230 V~, 50 Hz  |
| Japan                    | 100 V∼, 50 − 60 Hz                                   |
| General export<br>model  | 120/230 V∼, 50 − 60 Hz                               |
| Power consumption        | max. 14 W  |
| Fuse                     | 100 – 120 V~: T 630 mA H<br>200 – 240 V~: T 315 mA H |
| Mains connection         | Standard IEC connector                               |

| Dimensions/Weight      |   |
|------------------------|---|
| Dimensions (H x W x D) | approx. 8.54 x 1.75 x 19.01"<br>approx. 217 x 44.5 x 483 x mm |
| Weight                 | approx. 5.46 lbs / 2.48 kg                                    |

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For service, support or more information contact the BEHRINGER location nearest you:

**Europe MUSIC Group Services UK**Tel: +44 156 273 2290
Email: CARE@music-group.com

USA/Canada MUSIC Group Services NV Inc. Tel: +1 702 800 8290 Email: CARE@music-group.com Japan MUSIC Group Services JP K.K. Tel.: +81 3 6231 0454 Email: CARE@music-group.com

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