

's Back Panel



1. **USB** - USB Type-C to connect your to your computer using the included USB cable.
2. MIDI **Out2/Thru** - 5-Pin MIDI DIN connector for either sending MIDI data independently of the MIDI **Out**, or sending a copy of the MIDI **In** signal.
3. MIDI **Out** - 5-Pin MIDI DIN connector for connecting to external MIDI hardware.
4. MIDI **In** - 5-Pin MIDI DIN connector for receiving MIDI data from external MIDI hardware (such as a MIDI keyboard) to your in a chain of equipment.
5. **4 [1]**
6. Line **Inputs 5–8** - Neutrik® 6.35mm (1/4") jack sockets. Accepts both unbalanced mono (TS) and balanced Mono (TRS) 1/4" jack cables at line-level.
7. **–** - Kensington Lock, use a lock to secure your and deter theft.
8. **–** - Kensington Lock, use a lock to secure your and deter theft.
9. **▼** testing inline image for translation
10. You can connect powered monitors or an amplifier to these outputs. Speaker volume is controlled by the same knob used for headphones volume.