



# RANE SIXTY-TWO MIXER FOR SERATO SCRATCH LIVE

# **DATA SHEET**

Turntablism is alive and more creative than ever. Rane and Serato are proud to be supporting partners in that creativity with the introduction of the Rane Sixty-One and Sixty-Two Mixers for Serato Scratch Live. For more than a decade, artists have chosen innovative Rane instruments to advance their art and three generations of TTM series mixers have been the top pick for many of the world's best performers. These mixers more tightly integrate performers, music, software, and hardware. The artist adds the passion, imagination and skills.

The Sixty-Two is a plug-and-play package supporting two computers, two-deck digital vinyl simulation, SP-6 sample player, software and hardware effects and all the record and playback channels you need. Software controls for Library, Loops, Cues and SP-6 are laid out for fast and intuitive access. Choose the Sixty-Two and join a community of users dedicated to advancement of the art.

The Sixty-Two Mixer supports both analog and Digital Vinyl Simulation (DVS) playback. The mixer is bundled with Serato Scratch Live and includes a fully integrated MIDI controller for software controls.

A typical setup includes operation with two Scratch Live DVS channels, SP-6 sample player on an independent USB Aux playback channel and Software effects enabled on the USB digital insert in the FlexFx loop. This setup also allows recording PGM1 post-fader, PGM2 post-fader and the Main mix.

If you are looking for the same bullet-proof construction, pristine audio quality and integrated 20-channel sound card, but prefer to use your own MIDI controller with outboard software or hardware effects and a single computer, consider the Rane Sixty-One Mixer. Details are at rane.com.



- Bundled with Serato Scratch Live along with ASIO and Core Audio Drivers.
- Control Library, Cues, Loops and Samples on two computers with more than 40 software controls.
- Each USB port supports six stereo record and four stereo playback channels.
- 32-bit floating point audio processing sampled at 48 kHz.
- PGM controls include:
  - Gain trim, 3-band full-cut EQ, Left/Right Pan, HP/LP Filter with adjustable resonance.
  - FlexFx assign, Headphone Cue assign, Q-peak meter.
  - · Magnetic fader with contour and reverse controls.
- Mic/line input on XLR/TRS jack with gain trim, two-band EQ, FlexFx assign and On/Over controls.
- Internal Effects Engine with Filter, Flanger, Phaser, Echo, Robot and Reverb effects:
  - · MIDI beat clock tracking and generation.
  - BPM sync with Scratch Live.
  - TAP engine with time encoder and beat multiplier control.
- External analog insert for analog effects processor and USB Insert for software effects.
- USB Aux Input for SP-6 sample playback with HP/LP Filter, Headphone Cue and FlexFx assign.
- Magnetic crossfader and channel faders with reverse and contour controls.







#### SIXTY-TWO MIXER CONTROLS

Mic Input has switchable Mic or Line-level with 2-band full-cut tone and pan controls.

The Mic can route to FlexFX or record to USB. Mic Over ducks other PGM sources by 12 dB.

In Auto mode, Loop buttons use the Scratch Live autoloop, lighting the buttons orange. In Manual mode, Loop buttons use manual looping features, lighting the buttons green. Select knob adjusts the loop length.

FlexFX are stackable:

- Six internal effects with seamless on-beat switching between effects.
- External Insert engages the external analog Effects Loop.
- Insert engages software effects through USB.

Playback stereo pair 5-6, usually from the SP-6 sample player. You can sweep the Low-pass / High-pass filter and use FlexFX on samples.

The FlexFx Loop can create a sub-mix with any combination of the two Program buses, Mic, and USB feed, and then add internal or external effects. This submix may be recorded via the USB Send, or output by the analog FlexFx Loop Send.

Contour controls adjust the faders and the Crossfader for a smooth transistion or a fast cut.

Two Program buses:

- Select either USB port for playback and MIDI.
- Four Phono / Line Inputs.
- Left / Right Pan.
- 3-band full-cut tone controls.
- Sweepable Low / High-pass filter.

Two USB ports, each with six stereo record channels and four stereo playback channels simultaneously available, allows two DJs with their own laptops to share the mixer. The button assigns the SP-6 sample player to the indicated USB port.

Back buttons shift between crates & tracks. Scroll knob scrolls crates & tracks, click it to load the track to a deck.

Level controls on each Output:

- Main Output on XLR jacks.
- Booth Output on 1/4" TRS.
- Session Output on RCA.

Cues button = amber: Recall Cue Points with "Hot Cue" behavior in Scratch Live. Samples button = red: Play samples from the SP-6 sample

True Split Cue for any Program bus or the FlexFX submix with effects to the front panel 1/4" and 3.5 mm headphone jacks.

player in Scratch Live.

MIDI mapping is done for you as the Sixty-Two is plug-and-play with Serato Scratch Live. Advanced users can custom map most mixer controls to many other third-party audio programs. The MIDI control assignments are in the Sixty-Two Manual.

The Crossfader and channel faders are no-noise, no-bleed, no-contact magnetic faders.

RANE | SIXTY-TWO



#### SIXTY-TWO Z

Z-Trip's Limited Edition Sixty-Two Z Mixer is functionally identical to Rane's Sixty-Two with added bonuses:

serato

- Face plate design by Shepard Fairey.
- · Includes custom purple cables.







#### **FLEXFX**

The FlexFx Bus in the Sixty-Two works differently than other basic effect insert solutions. The FlexFx Bus is more like an auxiliary bus that can have multiple signals assigned to it. Those combined signals can have internal effects, external analog effects and external USB effects applied in any combination. This architecture is very flexible and not at all like simply inserting an effect in a signal path and turning it on.

The order of processing in the FlexFx Bus is:

- 1. FlexFx assign for each PGM1, PGM2, USB AUX and MIC.
- 2. Internal Effects
- 3. Ext. Analog Insert
- 4. USB Insert
- 5. Cue
- 6. FlexFx On

### **INTERNAL AUDIO EFFECTS**

The six built-in effects are:

• Filter • Flanger • Phaser • Hold Echo • Robot • Reverb

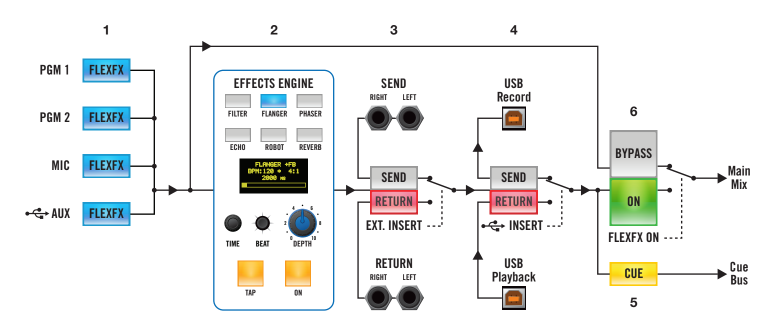
An exciting feature is the Sixty-Two's ability to synchronize its internal effects to songs tagged with BPM values in Serato Scratch Live.

#### **EXTERNAL AUDIO EFFECTS**

Your favorite stereo effects unit, connected to the FlexFX Loop Send and Return, can be inserted independently or in combination with other effects.

#### **USB EFFECTS**

The DJ-FX plugin included with Scratch Live gives you control of two more FX units, each with three chained effects slots per unit. Enable and control DJ-FX in Scratch Live and apply by using the FlexFX ••• Insert.



#### **TWO USB PORTS**

Each of the two USB ports can stream 20 channels of low-latency audio.

USB PLAYBACK	STEREO PAIR	SCRATCH LIVE DESCRIPTION	MIXER USE
1	1-2	Left Virtual Deck Output	Select as PGM-1 Source from USB-A or USB-B
2	3-4	Right Virtual Deck Output	Select as PGM-2 Source from USB-A or USB-B
3	5-6	SP-6 Output Option	USB AUX Source (sum of USB-A and USB-B)
4	7-8	DJ Effects Return to the Mixer	FlexFX ← Insert Return (sum of USB-A and USB-B)
USB RECORD			
1	1-2	Record Source PGM-1	PGM-1 Post Fader and Post Crossfader Output
2	3-4	Record Source PGM-2	PGM-2 Post Fader and Post Crossfader Output
3	5-6	Record or DVS Control for Left Deck	Selects PH/CD-1 or PH/CD-2 in Control Panel
4	7-8	Record or DVS Control for Right Deck	Selects PH/CD-3 or PH/CD-4 in Control Panel
5	9-10	DJ Effects Send from the Mixer	FlexFx ◆ ♣ Insert Send
6	11-12	Record the Main Mix or Mic	Select Main Mix or Mic in the Control Panel





# SIXTY-TWO SPECIFICATIONS

Analog Inputs

.....Phono or Line level input

.....Phono Response

.....Max Phono Input

.....Max Line Input

ADCs DACs

Digital Signal Processing

**USB Audio** 

.....

FlexFX Return
FlexFX Send
Mic Input

.....Tone Controls

.....Mic-Line level switch

Line Outputs: Frequency Response

.....THD+N

.....Unbalanced jacks (RCA & FlexFX)

.....Balanced jacks (Main & Booth)

Universal Power Supply

**USB** Power

Unit Size

.....Weight

Shipping Size

.....Weight

#### All specifications typical unless otherwise stated

4 Stereo unbalanced RCA jacks

Rear panel switches for each input

RIAA ±1 dB, Gain: 30 dB at 1 kHz

150 mV

4 Vrms

24-bit, 48 kHz; Dynamic range 101 dB A-weighted 24-bit, 48 kHz; Dynamic range 107 dB A-weighted

48 kHz, 32-bit floating point

Six Stereo Record, Four Stereo Playback

48 kHz, 32-bit floating point

Stereo unbalanced 1/4" TS (tip-sleeve) phone jack

Stereo unbalanced 1/4" TS phone jack

Balanced 1/4" TRS & XLR combination jack

2-band, High and Low

Choose Line to connect wireless receiver

20 Hz to 20 kHz  $\pm 0.25$  dB, Line in to Line out

 $<\!0.01\%$  re 0 dBFS, 20 to 20 kHz, 20 kHz BW

Maximum 4 Vrms

Maximum 8 Vrms

100 to 240 VAC, 50 Hz to 60 Hz, 15 W max

Mixer is self-powered

14.25" x 10.5" x 4" (36.2 cm x 26.7 cm x 10.2 cm)

10 lb (4.3 kg)

 $7.75^{''}Hx15^{''}Wx19.25^{''}D(19.7\,cmx38.1\,cmx49\,cm)$ 

14 lb (6.4 kg)





#### **ASIO & CORE AUDIO DRIVERS**

These included drivers allow the Sixty-Two to act as a 8-in 12-out USB external sound card for use with multiple third-party software clients supporting Core Audio (Mac) or ASIO (Windows). The Sixty-Two controls are MIDI-mappable with supporting software.

#### **SERATO SCRATCH LIVE**

The features and functionality of your mixer will improve with each new release of Scratch Live software — and all Scratch Live updates are free! See details in the Scratch Live Data Sheet or at serato.com.

# **COMPUTER REQUIREMENTS**

Before purchasing a Mac or PC, please check serato.com for best results with the latest version of Scratch Live.

#### **SERATO CONTROL**

Mix and scratch files from your computer hard drive using Serato Control Vinyl, Serato Control CD or Approved USB Controllers.

# **Serato Control Vinyl and Control CD**

The Serato Control Vinyl and Control CDs each contain the Serato NoiseMap™ Control Tone, a unique control signal which allows Scratch Live to track the motion of the record, simulating the same movement with digital audio.

#### Official Serato Accessories (optional)

Serato has certified a select range of controllers with USB connectivity to Scratch Live. This means that Scratch Live can send track information from the software to the supported hardware on-board displays. You can also use the platters, buttons and sliders instantly, as supported hardware has pre-mapped controls for a no-fuss setup. Check serato.com for the latest Serato Approved USB Controllers.

#### INCLUDED IN THE BOX

- Sixty-Two Mixer
- 2 USB cables
- Printed color manual
- Quick Start / Keyboard Shortcuts page
- 2 Serato Control Vinyl Records
- 2 Serato Control CDs
- Scratch Live software install disc
- IEC C13 line cord



#### SERATO.COM

New features are always being added and improved, and the latest version of Scratch Live is a free download. The Forum at serato. com is the best place for technical support and performance tips from thousands of other DJs.

# WHITELABEL.NET

The Serato Whitelabel Delivery Network is a unique system that allows record labels to digitally deliver promotional releases directly to Scratch Live DJs. To download Whitelabel audio files and sign up for updates on the latest promotional releases, visit whitelabel.net.

#### RANE.COM

Visit the Rane website for the most up-to-date information on all Rane hardware, manuals, accessories, RaneNotes, and the Rane Pro Audio Reference. USA customers may purchase accessories from the online store.

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