

Saffire 6 USB

2 IN / 4 OUT USB AUDIO INTERFACE WITH TWO FOCUSRITE PRE-AMPS AND FOUR OUTPUTS FOR DJS



RECORDING/MIXING WITH SAFFIRE 6 USB



CONNECTING TO A DJ MIXER



ADDITIONAL FEATURES:

- Dedicated front-panel headphone bus
- Bus-powering via USB
- Two Hi-Z instrument inputs with -10dB pads
- MIDI In and Out
- Tactile Main Monitor Dial
- Switchable phantom power on front fascia

KEY PERFORMANCE DATA:

A-D Digital Conversion Dynamic Range: 105dB
Noise (mic input): THD+N = 0.0025%

The Focusrite Saffire 6 USB is a 2 In / 4 Out USB audio interface with a focus on just two things – audio quality and reliability.

Whether you're a singer song-writer who wants to record, or a laptop DJ, Saffire 6 USB will make the most of your sound. Two Focusrite mic-pres, professional digital conversion and custom drivers with super-low latency and rock-solid stability, make Saffire 6 USB the best sounding interface in its class. Flexible monitoring, four phono outputs and a professional high-level headphone output make it ideal for DJs too.

If your sound matters to you, Saffire 6 USB is the only interface that will do it justice.

- Two award-winning Focusrite mic-pres with mic / line / instrument input capture every detail of your sound.
- High Quality 24-bit/48kHz USB Interface with custom drivers for super low latency, rock-solid stability and class-leading conversion specs.
- 4 Outputs on RCA Phono make Saffire 6 USB the ideal interface for the laptop DJs performing live.
- Xcite+ pack, including Ableton Live Lite (software to create, produce and perform) Novation's Bass Station (legendary software synthesizer) and 1 gig of royalty-free loops.
- Focusrite Compression, Reverb, Gating and EQ Plug-ins provide the perfect upgrade from your standard sequencer effects.
- Monitor either the main mix or cue mix via headphones, all switchable from the front panel.
- Dedicated input/playback mix dial lets you blend your monitor mix between what you're recording, and the audio from the computer.



Focusrite
THE INTERFACE COMPANY