

NSS-5 SOLID STUDIO IR & POWER AMP SIMULATOR

NSS-5 SOLID STUDIO unknown
NUS is proud to introduce the new Solid Studio IR & Power Amp simulator, a pedal version of the most classic amp/cabinet scenarios including microphones and power amp tubes. Over many years of research, Solid Studio was specifically developed to fill the essential needs of discerning musicians and sound technicians, including the art of mic-ing instrument amplifiers on stage or in the studio. Solid Studio provides ease-of-use, reliability, versatility, and, above all, incredible audio quality. Virtual Mic-ing is achieved by choosing 1 cabinet and 1 microphone, and fine-tuning the position of the microphone using the mic position switch. Plus, you can add the tube sound by engaging the power amp simulation. Solid Studio comes with 8 speaker cabinet simulations. All the cabinet models inside the Solid Studio are sounds great as original as the way it feels. And there are 8 microphone models you can combine with any cabinets. Also, you can adjust microphone position for fine tuning. Solid Studio Power Amp Simulation produces a warm tube-like sound and you can choose one of three power tubes for your essential sound needs. And more: you can easily emulate the sound of any guitar cabinet by loading different IRs (Impulse responses) to NUX Solid Studio!

552E-AL1001.jpg unknown

PRODUCT DETAILS

KEY FEATURES

Virtual Mic-ing technology: pick 1 cabinet, 1 microphone, mic position and add the tube sound by engaging the power amp simulation

8 Speaker Cabinets, 8 Microphones, 3 Power Amp Tubes

3 positions for each microphone

Power Amp controls: Master, Drive and Presence

Simulation Dedicated Output and DI Out

Thru Output

Thru Output Modes (Line / Speaker)

Input Level Switch (-10dB / +4dB)

USB Port for loading 3rd party IR files, software control and firmware update

Power supply: 9V center negative