

SONIX FS44

4-Channel Hi-Precision Feedback Suppressor

SoniX FS44 is a Feedback Suppressor with 4 inputs and 4 outputs designed for all those conference applications and fixed installations where there are many microphones and many Larsen problems. This processor, thanks to its huge processing power, enables amazing results, even for users without in-depth knowledge of microphone pick-up techniques. Using it is not difficult. Simply connect the 4 inputs to 4 microphones or 4 groups of microphones, the outputs to your sound system and use the microphones as usual, starting the "Auto check" function. In just a few minutes, the algorithms analyze the audio spectrum of all sources and set the 24 filters to achieve the best possible result. Then you can refine it manually. The 24 notch filters can also be divided into static and dynamic, depending on the depth of intervention required according to the complexity of the acoustic environment. The "scenes" can be stored in 12 presets and recalled from panel or PC.









PRODUCT DETAILS

Key features

ADI's 4th generation SHARC processor

Core clock of up to 450MHz

Built-in 24-segment 4-channel independent high-precision adaptive digital notch filters

Automatic phase and frequency shifting functions

6-segment filters for each channel with 6-types of parametric filters/notch filters/high and low shelves/all-pass

Balanced Mic/Line Inputs with Phantom Power and Balanced Outputs

Limiter function for all 4 Channels

USB/RS485 remote connection function

PC software with multiple unit control

12 Scenes with save and recall function

Password locking function



Specifications

| Output Channel 4 CH-XLR Frequency Response 20Hz-20kHz Input Sensitivity >-50dB Input impedance 20kohm Signal noise ratio >95dB @ Input potentiometer MIN Auto Mix Routing Setup X-over The high and low pass types/slopes/frequencies are selectable EQ Different filter types can be selected in 6 segments Output Level 0dB Scene 12 scenes saving and calling types Notch Num 4X24 segments, with dynamic and static Settings available Speed High, medium and low can be set Compressor -48 ÷ +24dB Panel Lock Panel locking function with Password Display 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) N.W / G.W. 2.8Ka / 3.2Ka (6.17 / 7.05 lbs.) | Input Channel | 4 CH-XLR/TRS/LINE |
|--|----------------------|---|
| Input Sensitivity >-50dB Input impedance 20kohm Signal noise ratio >95dB @ Input potentiometer MIN Auto Mix Routing Setup X-over The high and low pass types/slopes/frequencies are selectable EQ Different filter types can be selected in 6 segments Output Level OdB Scene 12 scenes saving and calling types Notch Num 4x24 segments, with dynamic and static Settings available Speed High, medium and low can be set Compressor 48 ÷ +24dB Panel Lock Panel locking function with Password Display 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Output Channel | 4 CH-XLR |
| Input impedance 20kohm Signal noise ratio >95dB @ Input potentiometer MIN Auto Mix Routing Setup X-over The high and low pass types/slopes/frequencies are selectable EQ Different filter types can be selected in 6 segments Output Level OdB Scene 12 scenes saving and calling types Notch Num 4x24 segments, with dynamic and static Settings available Speed High, medium and low can be set Compressor -48 ÷ +24dB Panel Lock Panel locking function with Password Display 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Frequency Response | 20Hz-20kHz |
| Signal noise ratio>95dB @ Input potentiometer MINAuto MixRouting SetupX-overThe high and low pass types/slopes/frequencies are selectableEQDifferent filter types can be selected in 6 segmentsOutput Level0dBScene12 scenes saving and calling typesNotch Num4X24 segments, with dynamic and static Settings availableSpeedHigh, medium and low can be setCompressor-48 ÷ +24dBPanel LockPanel locking function with PasswordDisplay2.0" color TFTFront panel controlUSB interface, key encoding wheel Settings, 48V and BACK buttonsRear panel controlIn/Out connectors, Power connector, RS485 interfacePower consumption<30WPower supplyAC90V ÷ AC240V / 50-60HzProduct Size (WxDxH)483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Input Sensitivity | >-50dB |
| Auto Mix X-over The high and low pass types/slopes/frequencies are selectable EQ Different filter types can be selected in 6 segments Output Level OdB Scene 12 scenes saving and calling types Notch Num 4X24 segments, with dynamic and static Settings available Speed High, medium and low can be set Compressor -48 ÷ +24dB Panel Lock Panel locking function with Password Display 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Input impedance | 20kohm |
| The high and low pass types/slopes/frequencies are selectable EQ Different filter types can be selected in 6 segments Output Level OdB Scene 12 scenes saving and calling types Notch Num 4X24 segments, with dynamic and static Settings available Speed High, medium and low can be set Compressor -48 ÷ +24dB Panel Lock Panel locking function with Password Display 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Signal noise ratio | >95dB @ Input potentiometer MIN |
| selectable EQ Different filter types can be selected in 6 segments Output Level OdB Scene 12 scenes saving and calling types Notch Num 4X24 segments, with dynamic and static Settings available Speed High, medium and low can be set Compressor -48 ÷ +24dB Panel Lock Panel locking function with Password Display 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Auto Mix | Routing Setup |
| Different filter types can be selected in 6 segments Output Level OdB Scene 12 scenes saving and calling types Notch Num 4X24 segments, with dynamic and static Settings available High, medium and low can be set Compressor -48 ÷ +24dB Panel Lock Panel locking function with Password Display 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption -30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | X-over | The high and low pass types/slopes/frequencies are |
| Output Level0dBScene12 scenes saving and calling typesNotch Num4X24 segments, with dynamic and static Settings availableSpeedHigh, medium and low can be setCompressor-48 ÷ +24dBPanel LockPanel locking function with PasswordDisplay2.0" color TFTFront panel controlUSB interface, key encoding wheel Settings, 48V and BACK buttonsRear panel controlIn/Out connectors, Power connector, RS485 interfacePower consumption<30W | | selectable |
| Scene12 scenes saving and calling typesNotch Num4X24 segments, with dynamic and static Settings availableSpeedHigh, medium and low can be setCompressor-48 ÷ +24dBPanel LockPanel locking function with PasswordDisplay2.0" color TFTFront panel controlUSB interface, key encoding wheel Settings, 48V and BACK buttonsRear panel controlIn/Out connectors, Power connector, RS485 interfacePower consumption<30W | EQ | Different filter types can be selected in 6 segments |
| Notch Num 4X24 segments, with dynamic and static Settings available Speed High, medium and low can be set -48 ÷ +24dB Panel Lock Panel locking function with Password 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption -30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Output Level | 0dB |
| Speed High, medium and low can be set Compressor -48 ÷ +24dB Panel Lock Panel locking function with Password Display 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Scene | 12 scenes saving and calling types |
| Compressor -48 ÷ +24dB Panel Lock Panel locking function with Password 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Notch Num | 4X24 segments, with dynamic and static Settings available |
| Panel Lock Panel locking function with Password 2.0" color TFT Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Speed | High, medium and low can be set |
| Display 2.0" color TFT WSB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Compressor | -48 ÷ +24dB |
| Front panel control USB interface, key encoding wheel Settings, 48V and BACK buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Panel Lock | Panel locking function with Password |
| buttons Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <a color="" href="https://www.ncba.new.new.new.new.new.new.new.new.new.new</th><th>Display</th><th>2.0" tft<="" th=""> | | |
| Rear panel control In/Out connectors, Power connector, RS485 interface Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Front panel control | USB interface, key encoding wheel Settings, 48V and BACK |
| Power consumption <30W Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | | buttons |
| Power supply AC90V ÷ AC240V / 50-60Hz Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Rear panel control | In/Out connectors, Power connector, RS485 interface |
| Product Size (WxDxH) 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) | Power consumption | <30W |
| | Power supply | AC90V ÷ AC240V / 50-60Hz |
| N.W / G.W. 2.8Kg / 3.2Kg (6.17 / 7.05 lbs.) | Product Size (WxDxH) | 483 x 226 x 45 mm (19 x 8.8 x 1.78 in.) |
| | N.W / G.W. | 2.8Kg / 3.2Kg (6.17 / 7.05 lbs.) |