VOSS AUDIO SM60 Series Digital Mixing Console



This product is a multi-functional digital mixing console, equipped with Linux operating system. It

has a 15.6-inch large screen, 48KHz sampling rate, 192KHz ADC and DAC converter. The

operation is simple and intuitive, the man-machine interface is friendly, The response speed is

fast. A variety of effect types and self-identification stage box are available. It is suitable for large,

medium and small performances, mobile performances, multi-function halls and other scenarios.

Features:

▼ 15.6-inch Capacitive Touchscreen

1920×1080 resolution, professional-grade display precision for accurate fingertip control and clear visuals.

▼13 x 100mm Travel Dust-Proof Motorized Faders (vertical installation)

Precise level control with smooth, stepless operation.

▼ 28/36 Physical Input Channels

- 22/30 XLR analog input channels with MIC preamps (including 8 COMBO jacks)

- 1 stereo USB playback input

- 1 AES input

▼16/24 Physical Output Channels

- 8/16 XLR analog output channels
- 1 stereo TRS monitor headphone output
- 1 USB recording output
- 1 AES output

▼22 Mix Buses

- 14 mono buses
- 4 FX buses
- 2 mono MTRX matrix output buses
- 1 stereo main output bus

▼ Input Channel Features

48V phantom power switch, analog/digital gain, phase, 0–500ms delay, pan/balance, volume, custom channel labels, 5-band PEQ (with selectable modes:

PEQ/High-shelf/Low-shelf/HPF/LPF), noise gate, compressor, RTA, RTA freeze, all-pass filter, and more.

▼ Output Channel Features

0–500ms delay, pan/balance, volume, custom channel labels, 6-band PEQ (with selectable modes: PEQ/High-shelf/Low-shelf/HPF/LPF), compressor, RTA, RTA freeze, all-pass filter, and more.

Vew: Channel Freeze Function

Instantly freeze the current RTA state of a channel for easy frequency response analysis during complex live performances.

Vew: All-Pass Filter

Enables precise phase control, lossless signal routing, and flexible sound field adjustment.

Vew: Local Music Library

One-touch import of music metadata for quick access.

▼4 FX Buses with 12 Effects

Delay, Flanger, Hall Reverb, Room Reverb, Delay Reverb, Overdrive, Phaser, Pitch Shift,

Tremolo, Limiter, Distortion, and Chorus—freely combinable.

V Built-in professional preset libraries:

Including Noise Gate, Compressor, EQ, GEQ, and Effects – enable one-touch load for effortless sound shaping

▼ Optional Expansion

▼ Gain Finder on Input Channels

Quickly identifies optimal gain settings.

\nabla 8 × DCA Groups, 6 × Mute Groups

▼ 15 × Customizable Function Keys

Assign any of 15 programmable functions for streamlined operation.

▼ Supports saving, loading, importing, and exporting scenes/effects.

▼LAN & USB WiFi Connectivity

Web-based Software control supports multi-device access.

▼Web-based Software

Import/export functionality in web control mode.

▼ Bilingual UI

Instant toggle between Chinese/English.

▼ Dual-Level Panel Lock

Prevents accidental operation.

Applicable place:

Large, medium and small conferences, mobile performances, multi-function halls, etc.

Technical Parameters:

	Input	28/36 Physical Input Channels
	Channels	- 22/30 XLR analog input channels with MIC
	Unanneis	preamps (including 8 COMBO jacks)
		- 1 stereo USB playback input
		- 1 AES input
	Output	16/24 Physical Output Channels
	Channels	 - 8/16 XLR analog output channels
		- 1 stereo TRS monitor headphone output
		- 1 USB recording output
	2020 325	- 1 AES output
	Mixing Bus	22 Mix Buses
		- 14 mono buses
		- 4 FX buses
		- 2 mono MTRX matrix output buses
		- 1 stereo main output bus
	Internal Effects	4 FX Buses with 12 Effects:
	Internal Lifects	Delay, Flanger, Hall Reverb, Room Reverb,
		Delay, Reverb, Overdrive, Phaser, Pitch
		Shift, Tremolo, Limiter, Distortion, and
	050 11 11	Chorus—freely combinable.
	GEQ Modules	6x31-band GEQ
Processing Channels	Noise Gate	Threshold: -100 to -20 dB
		Attack Time: 3 to 100 ms (1 ms steps)
		Hold Time: 0 to 2000 ms (1 ms steps)
		Release Time: 6 to 3200 ms (1 ms steps)
		Range: -∞, -72 to 0 dB (1 dB steps)
		Modes: Noise Gate / Ducking (Configurable)
	Compressor	Threshold: -54 to 0 dB
		Attack Time: 3 to 100 ms
		Hold Time: 0 to 2000 ms
		Release Time: 6 to 3200 ms (1 ms steps)
		Ratio: 1:1 to 50.0:1, ∞:1
		Gain: 0 to 18 dB
		Knee: 0 to 20 dB (Soft)
		Modes: Compressor / Sidechain
		(Configurable)
	EQ	Input: 5-band, Output: 6-band
		Frequency: 20Hz~20kHz (-20dB/+20dB)
		Q Value: 0.404~18.031
		Type: PEQ/High Shelf/Low Shelf/HPF-LPF
		Gain: -18dB to +18dB
	All-Pass Filter	AP90 & AP180
	High/Low Pass	High pass: 20Hz to 400Hz,

	5.	Low pass: 400Hz ~ 20KHz
	Delay	0 ~ 500 ms.
	Phase	Normal/Invert
	RTA	EQ/GEQ RTA Display: Real-time 31-band
		frequency spectrum analyzer
	Scene Files	Up to 100 scenes can be saved.
	Effects Library	Up to 100 effect presets can be saved.
	A/D Converter	24-bit, 192KHz, 115dB dynamic range.
	D/A Converter:	24-bit, 192KHz, 129dB dynamic range.
	Microphone/Line	22/30 ports,
	Input XLR Ports	including 8 COMBO ports for balanced input
	XLR Output Ports	16/24 ports
	Headphone	1 port, stereo
	Output TRS Port	The Apple Company of the Apple Company
	USB Port	Rear panel USB port, 2×2 channel, 48kHz,
	For Sound Card	UAC 2.0 protocol
	Other USB Ports	Front panel Dual USB-A Ports for:
		 Stereo recording/playback
0		Firmware updates
Connectors		 Scene/effect libraries import/export
		 WiFi module connectivity (wireless
	100000000000	control)
	LAN Port	RJ-45 Ethernet port: Enables wired network
		connectivity
	Expansion Slot	Optional Bluetooth module / 32×16 stage
		box interface card / 16×16 sound card
		interface card
	Input Impedance	Balanced 11KΩ, unbalance 5.5 KΩ
	Frequency	20Hz~20KHz (+/-0.5dB)
	Response	
	Maximum Input	+22dBu
	Level	
Input Characteristics	Phantom Power	+48V (IN1 to IN22/IN30)
Input Characteristics	Gain	Analog gain: 0dB to 60dB
		Digital gain: -24dB to +24dB
	S/N R	115dB (Gain = 0dB, A-weighted)
	Dynamic Range	116dB (Gain = 0dB, A-weighted)
Output Characteristics	THD	0.005%
	100.000	(Gain =0dB and Output =0dBu
		un-weighted)
	Frequency	20Hz~20KHz (+/-0.5dB)
	Response	

e - 2802.1	Maximum Output Level	+21.5 dBu
	Output Impedance	50 Ω
	Channel Separation	113dBu
	Background Noise	-89dBu (Gain = 0dB)
	Phase Difference	<0.05deg
Monitor and Headphone Characteristics	Output Impedance	<50 Q
	Maximum Output Level	+20dBu
	Background Noise	-76dB (Gain = 0dB)
Digital I/O	Digital I/O	USB
		Playback and recording via USB flash drive: Supports playback of MP3, WAV, and FLAC files, USB3.0, WAV for recording
	Channel Crosstalk	111dB
General	Sampling Frequency	48KHz
	Hardware Programming & Circuit Design	FPGA (Field-Programmable Gate Array)
	Display	15.6" touchscreen with 1920x1080 resolution
	Motorized Faders	13 x 100mm travel dust-proof motorized faders (vertical installation)
	System	Linux
	Network	LAN network port and external USB network module, supporting Web-based software control
	Power	AC 100~240V 50/60Hz Input
Hardware	Power Consumption	50W
	Operating	-10°C~40°C
	Temperature	
	Dimensions	
	Weight	
	Accessories	Wi-Fi module