$\{Sonus^{\varphi}\}$

SONUS 50 DLX





SONUS, AN UNRIVALED DIMENSION OF SOUND...

Starting from Physis sound generation technology, we have designed a revolutionary system called RAR (Real Audio Rendering). Its powerful real-time sound processing algorithm is able to recreate with great accuracy the acoustic field produced by a real pipe organ in a large reverberant space. The effect is quite startling. You will experience a difference just as significant as that achieved when you add a surround sound system to your home television.

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIF	ICATIONS
SPECIFICATIONS	0(1 m.)
Manuals	2 x 61 notes
Keyboards Padalbaard	"Tracker touch" type keyboards, with velocity control for MIDI and Orchestra sections
Pedalboard Stop Type	32 notes straight, straight concave, radiating concave Tilting tab
Audio Amplifiers	7 channels, 6 x 60 Watt + 1 x 100 Watt
Speakers	9
Expression Pedals	Yes, for Man.II
Crescendo Pedal	Yes, with 16 programmable steps
STOPS and VOICES	res, with 10 programmable steps
Pedal	10 + 1 orchestral voice
Manual I	12 + 1 orchestral voice
Manual II	13 + 1 orchestral voice
Total Speaking Stops	35 + 3 orchestral voices. Hundreds of organ stops in the internal sound bank.
Organ Styles	4 Preset + 4 User. Hundreds of sound styles can be loaded and/or stored from/to internal memory
Alternative Voices	and USB pen drive.
Orchestral Voices	Yes, additional organ voices are selectable for each stop
ACCESSORIES	Yes, 33 orchestral voices are selectable for dedicated stops
	9 ganaval nistana 16 hanka 100 tatal mamavias. Tana of they sanda with LICD nan dviva
Memories Piston Sequencer	8 general pistons, 16 banks, 128 total memories. Tens of thousands with USB pen drive.
	Yes, "Prev." - "Next" thumb pistons and toe pistons
Automatic Pedal	Yes Yes
Enclosed piston Couplers	Yes
Toe Pistons	6 (3 couplers, "Prev.", "Next" and "Tutti")
Transposer	-6/+5 semitones
General Volume - Reverb Volume	
Divisional Midi Enable	Yes, with rotary potentiometers Yes, through thumb pistons
Orchestra and Midi Sustain	Kick switch located on the side of the right expression pedal
Pen Drive Mass Storage	Ordinary USB pen drive can be used as mass storage
Sequencer	Ordinary OSD peri drive can be used as mass storage
Remote Control	Optional: radio remote control with built-in 2x16 display, non-directive, 50 mt distance
DISPLAY	128x64 dots graphic display with backlight
Edit Voice Parameters	Stop-by-stop adjustable voice parameters
Luit voice raiailleteis	Divisional Volumes: separate for each division. Audio Rendering Volumes: separate for front height
Volumes	speakers (PRESENCE) and side speakers (SURROUND).
Tremulants	2, adjustable depth and speed for each manual
Reverberation	8 different types
Reverberation	Ensemble Effect: adjustable. Insufficient Air Pressure Effect: adjustable and proportional to the active
Effects	voices. Tracker Action Effect: yes, selectable.
	Kirnberger II, Kirnberger III, Werckmeister III, Werckmeister IV, Werckmeister V, Vallotti, Silbermann,
Historical Temperaments	Kellner 1975, Meantone G#, Meantone Ab, Meantone pure minor third, Zarlino, Sauveur I, Sauveur II,
mistorical reinperaments	Barca, Chaumont, Pythagorean. Programmable temperament transposition.
Short Octave	Yes, independently programmable for each keyboard and for the pedalboard
Keyboards Inversion	Yes, with completely customizable keyboard reassignment
Output Router	Stop-by-stop adjustable windchest layout
External Out	Stop-by-stop adjustable willuchest layout
Volume Control	Independent volume control for each channel
External Out Equalizer	Yes, independent 5-band graphic equalizer for each channel
Internal Amplification Equalizer	Yes, 5-band graphic equalizer for each channel
Midi Programmable	Tx/Rx Midi Channel, Tx/Rx Midi Filter, Send PG, Keyboard Midi Velocity
Sequencer	Interactive song sequencer with overdubbing function
File Management	Copy, Load, Save, Rename, Delete etc.
Lock Organ	With password
CONNECTIONS	man passinora
Midi In, Out, Thru	Yes
Stereo Headphone Out	Yes
Stereo Aux In	Yes
Mic In	Yes, with gain control
Multiple Line Out	4+1(Sub), 12+1(Sub) with optional output expansion board
USB (device) to PC	For finest voicing controls and full customization, like stop-by-stop and note-by-note Volume and Pitch
(for "Physis Editor")	regulation, stop disposition, Internal and External Routing, etc. (optional)
USB (host) for Pen Drive	Yes
COD (1100t) 101 1 011 DITYC	155
CONSOLE	
CONSOLE Cabinet	Flegant console in dark medium or light oak with matching banch
CONSOLE Cabinet	Elegant console in dark, medium or light oak, with matching bench
	145.2 x 115 x 66.5 cm / 57.17" x 45.28" x 26.18" (without pedalboard)
Cabinet	

STOPLIST

PEDAL

Untersatz 32' Principalbass 16' Subbass 16' Octavbass 8' Gedacktbass 8' Choralbass 4' Mixtur IV Posaune 16' Trompete 8 Klarine 4' Cello Coupler I / P

MANUAL I

Coupler II / P

Bourdon 16' Principal 8' Rohrflöte 8' Gemshorn 8' Octave 4' Blockflöte 4' Quinte 2 2/3' Superoctave 2' Mixtur V Cornett IV Trompete 8' Vox Humana 8' Tremulant Harpsichord Coupler II / I

MANUAL II

Gedackt 8' Salicional 8' Vox Celeste 8' Octave 4' Gedacktflöte 4' Nasard 2 2/3' Waldflöte 2' Terz 1 3/5' Scharff III Fagott 16'

Chimes

Trompette Harmonique 8' Oboe 8' Clairon 4' Tremulant