

viscount®



For hundreds of years the classic organ has offered power, majesty and creativity to the musician that commands all the sounds possible through its configuration. It transforms the performer's inner feelings and the composer's intentions into an experience of magnificent proportion to the listener. Viscount now makes it possible for organists throughout the world to experience the thrill that here-to-fore could only be experienced by those musicians and listeners fortunate enough to play on, and listeners to hear in person, organs in the finest cathedrals and venues around the world.

Physis technology, through its Unico instruments, can now perfectly reproduce the sound, ambience, and configuration of any organ found in famous venues around the world. Physis technology, using an advanced multi-processor platform, allows an unprecedented huge calculation power. The DSP array architecture is based on the floating-point state of the art, third generation of SHARC® Processors by Analog Devices. Each of them is capable of 2.4 GFLOPS peak performance. Physis, with up to 8 SHARC® Processors, can send and process in excess of 12 Billion instructions per second (sustained rate), thus providing the power to accomplish what digital sampling cannot.

It is difficult to separate the natural sound an organ produces from its interaction with its surrounding architecture. Each has an effect on the other.

Space and volume are the main architectural contributors effecting sound, especially when the sound is produced by something as unique as a windblown pipe. Each hand-made pipe, with its own height, thickness, design and imperfections, speaks differently into its environment.

UNICO[°]







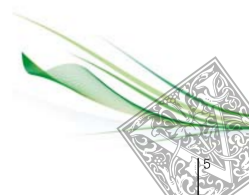


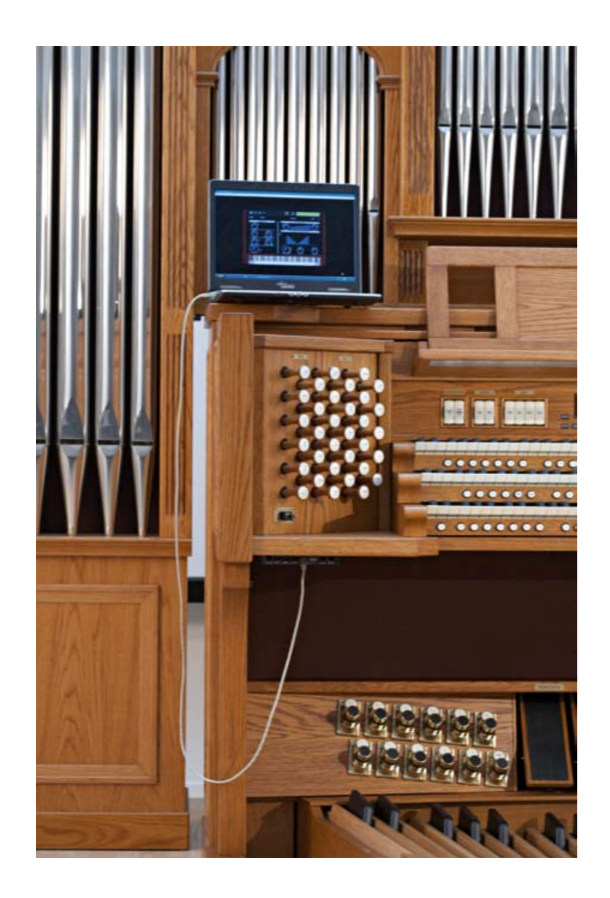
Physis physically models the sound by measuring an organ's natural and physical attributes, as well as its interaction with its environment. Then Physis rebuilds that sound through modeling technology, not storing samples like older technologies, but rebuilding all the details through complex algorithms, down to the smallest imperfections - those elements that give the original instrument its character and warmth. Physis creates its sound so that it is ever changing, like the organ used for the model; however it can be adjusted to accommodate the desires of the most demanding organist, or acoustically deprived environment.

However, the shapes of Physis sound waves are open, thus, making it is possible to edit, modify and extend their structure. They produce a tri-dimensional sound. Physis speaks, not just with "Left-to-Right" motion, as currently done with older technologies, but also with "Front-to-Back" and "Up and Down" motion as they do in real windblown pipes.

Today, with the introduction of Physis Technology, Viscount has succeeded in reproducing sound waves just as they would emanate from a windblown pipe organ-each with its own autonomy, individuality and unique characteristics. Viscount's Unico instrument, using Physis, produces a reproduction of each note's sound wave just as it sounded in the original organ. Since there are no "breaks" or "split-points", as found in sampling technologies, the progression of sound across the keyboard is accurate, smooth and natural.



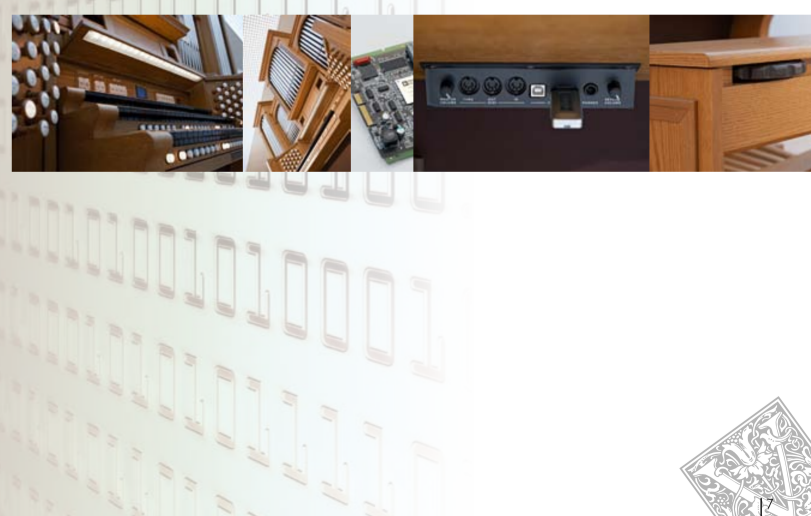




Technology

environment.

The electronic organ, as with all sophistycated electronic devices, comes from an information technology environment. For this reason, in the Unico series we adopted Linux, a unix-like and open source operating system, developed for personal computers. Linux is totally transparent to the organist, who'll continue to use his instrument like he does today, but with a lot of benefits in terms of connectivity and integration with the personal computers world. Linux supports, for example, the whole USB world (both as master or device), ethernet connection, IP protocol (Internet) and many other protocols and hardware peripherals.





The electronic organ, as with all sophisticated electronic devices, comes from an information technology











with its three manuals ,56 voices, drawsrops arrangements and luxury cabinet, offers the perfect environment to experience the amazing capabilities of Physis.



Man I

Prinzipal 8'Prinzipal 1Flöte 8'Prinzipal 8Prestant 4'Hohlflöte 8Offenflöte 4'Gedackt 8Doublette 2'Gamba 8'Larigot 1 1/3'Unda MariSifflöte 1'Oktave 4'Sesquialtera IISpitzflöte 4Mixtur IVQuinte 2 2Regal 16'SuperoktarSpanische Trompete 8'Kornett IVKrummhorn 8'Mixtur VTremulantContra TroCoupler III/ITrompete 8



Man II

Prinzipal 16' Prinzipal 8' Hohlflöte 8' Gedackt 8' Gamba 8' Unda Maris 8' Oktave 4' Spitzflöte 4' Quinte 2 2/3' Superoktave 2' Mixtur V Contra Trompete 16' Trompete 8' Klarine 4' Tremulant Coupler III/II Coupler I/II

Man III

Bourdon 16' Geigen Prinzipal 8' Rohrgedackt 8' Viola di Gamba 8' Vox Celeste 8' Oktave 4' Gemshorn 4' Rohrflöte 4' Nasard 2 2/3' Blockflöte 2' Terz 1 3/5' Scharf III Fagott 16' Trompete 8' Oboe 8' Vox Humana 8' Clairon 4' Tremulant

Pedal

Untersatz 32' Prinzipalbass 16' Subbass 16' Gedackt 16' Oktavbass 8' Gedackt 8' Choralbass 4' Mixtur IV Contra Bombarde 32' Posaune 16' Trompete 8' Schalmei 4' Coupler II/P Coupler III/P

Coupler I/P

UNICO^{*} 500

unico500 / specifications

Keyboards

Pedalboard Stop Type Audio Amplifiers Speakers Expression Pedals Crescendo Pedal

STOPS and VOICES

Pedal Man I Man II Man III Total Speaking Stops Sound Styles

Alternative Voices Orchestra Voices

ACCESSORIES

General Pistons Divisional Pistons Memory Bank Memory Segments **Total Memories Piston Sequencer Return to Handset Registration Toe Studs** Console On - Ext. Out Speakers On **Reed Cancel - Mixture Cancel** Automatic Pedal **Enclosed** piston Couplers Transposer **General Volume - Reverb Volume Divisional Midi Enable Organ Solo Piston** Midi Solo Piston **Orchestra and Midi Sustain** Pen Drive Mass Storage Key ON/OFF Power Switch Sequencer Remote Control

DISPLAY

Edit Voice Parameters Divisional Volume Tremulant 3 x 61 notes "tracker touch" keyboards, with velocity control for MIDI and Orchestra sections. Optional with wooden keys 32 notes straight, straight concave, radiating concave Wooden Drawknob 6 x 60 Watt + 1 x 100 Watt, 7 channels internal amplification system 13 2 Wooden Pedal Wooden Pedal 16 step programmable

12
12
15
17
56 + 7 Orch. Hundreds voices in the internal sound bank
4 Preset + 4 User. Hundreds Sound Styles can be loaded and/or stored from/to internal memory and Pen Drive
Selectable additional sound for each Stop
Selectable additional sound for each Stop

10 6 16 6 (A,B,C,D,E,F) 960 General, 3840 Divisional, tens of thousands with Pen Drive Prev - Next Pistons and Toe Studs Individual HR for General and Divisional Pistons 22 Can be programmed as Main Out On and Antiphonal On Yes Yes Yes 6 With Stops, Pistons and Toe Studs -6/+5 With Rotary Potentiometers Yes Solo Coupler Solo on Midi Out With Expression Pedal Switch Usual Usb Pen Drive can be used as Mass Storage Yes Optional Radio no directive 50 mt distance Remote Control with built in 2x16 display

128 x 64 dots Graphic with BacklightStop by stop adjustable voice parametersSeparate for each Division3 Separately for each manuals Depth and Speed adjustable

Reverberation Ensemble Effect Air Pressure Effect Tracker Keyboard Effect Historic Temperaments

Choir/Great Keyboards Inversion Piston Combine Output Router External Out Volume Control External Out 5 Band Equalizer Internal Ampl. 5 Band Equalizer Midi Programmable Sequencer Demo Songs File Management Lock Organ

CONNECTIONS

Midi In, Out, Thru Stereo Headphone Out Stereo Aux In Mic In Multiple Line Out USB to PC (For Viscount Organ Editor)

USB for Pen Drive

CONSOLE

Width x Height x Depth with Pedalb. Width x Height x Depth without Pedalb. Description

Weight



13

8 Types

Adjustable

Proportional to the active Voices

Yes

Kirnberger II, Kirnberger III, Werckmeister III, Werckmeister IV, Werckmeister V, Vallotti, Silbermann I, Silbermann II, Kellner 1975, Meantone, Meantone pure minor third, Zarlino, Sauveur I, Sauveur II, Barca, Rameau, Pythagorean; each with programmable "Tonic" Key Note

Yes

Great/Pedal Divisional Piston Combine

Stop by stop adjustable Windchest layout

13 (21) indipendent out volume control

13 (21) indipendent out 5 Band Equalizer

Yes

Tx/Rx Midi Ch., Tx/Rx Midi Filter, Send PG, Keyb. Midi Velocity: progammables Interactive Song Sequencer with Overdubbing function

Yes

Copy, Load, Save, Rename, Delete etc. under Linux Operating System With Password

Yes

Yes

Yes

With Gain Control

13, 21 with Output Expansion Board

For finest finishing and personalization like Stop by Stop, Note by Note Volume and Pitch Regulation, Stop disposition, Internal and External Routing, etc. Yes

cm 178x131.5x117 cm 178x131.5x78 Elegant Wooden Console Moldings, Elegant Wooden Lighted Music Rack, Wooden Roll Top with Key-Lock, Bench with Music Storage Shelf Kg. 292















Man I Prinzipal 8' Flöte 8' Prestant 4' Offenflöte 4' Doublette 2' Larigot 1 1/3' Sifflöte 1' Sesquialtera II Mixtur IV Regal 16' Spanische Trompete 8' Kornett IV Krummhorn 8' Tremulant Coupler III/I



with its 3 manuals, 56 voices, tilt -tab stop arrangement and the same Unico 500 stop library, unico400 provides everything conveniently at your fingeritps to experience the power of Physis's modeling technology.



Man II

Prinzipal 16' Prinzipal 8' Hohlflöte 8' Gedackt 8' Gamba 8' Unda Maris 8' Oktave 4' Spitzflöte 4' Quinte 2 2/3' Superoktave 2' Mixtur V Contra Trompete 16' Trompete 8' Klarine 4' Tremulant Coupler III/II Coupler I/II

Man III

Bourdon 16' Geigen Prinzipal 8' Rohrgedackt 8' Viola di Gamba 8' Vox Celeste 8' Oktave 4' Gemshorn 4' Rohrflöte 4' Nasard 2 2/3' Blockflöte 2' Terz 1 3/5' Scharf III Fagott 16' Trompete 8' Oboe 8' Vox Humana 8' Clairon 4' Tremulant

Pedal

Untersatz 32' Prinzipalbass 16' Subbass 16' Gedackt 16' Oktavbass 8' Gedackt 8' Choralbass 4' Mixtur IV Contra Bombarde 32' Posaune 16' Trompete 8' Schalmei 4'

Coupler II/P Coupler III/P Coupler I/P



unico400 / specifications

Keyboards

Pedalboard Stop Type Audio Amplifiers Speakers Expression Pedals Crescendo Pedal

STOPS and VOICES

Pedal Man I Man II Man III Total Speaking Stops Sound Styles

Alternative Voices Orchestra Voices

ACCESSORIES

General Pistons Divisional Pistons Memory Bank Memory Segments **Total Memories Piston Sequencer Return to Handset Registration Toe Studs** Console On - Ext. Out Speakers On **Reed Cancel - Mixture Cancel** Automatic Pedal **Enclosed** piston Couplers Transposer **General Volume - Reverb Volume Divisional Midi Enable Organ Solo Piston** Midi Solo Piston **Orchestra and Midi Sustain** Pen Drive Mass Storage **Key ON/OFF Power Switch Sequencer Remote Control**

DISPLAY

Edit Voice Parameters Divisional Volume Tremulant 3 x 61 notes "tracker touch" keyboards, with velocity control for MIDI and Orchestra sections. Optional with wooden keys 32 notes straight, straight concave, radiating concave Tilt Tab 4 x 60 Watt + 1 x 100 Watt, 5 channels internal amplification system 9 2 Wooden Pedal Wooden Pedal 16 step programmable

12
12
15
17
56 + 7 Orch. Hundreds voices in the internal sound bank
4 Preset + 4 User. Hundreds Sound Styles can be loaded and/or stored from/to internal memory and Pen Drive
Selectable additional sound for each Stop
Selectable additional sound for each Stop

10 6 16 6 (A,B,C,D,E,F) 960 General, 3840 Divisional, tens of thousands with Pen Drive Prev - Next Pistons and Toe Studs Individual HR for General and Divisional Pistons 22 Can be programmed as Main Out On and Antiphonal On Yes Yes Yes 6 With Stops, Pistons and Toe Studs -6/+5 With Rotary Potentiometers Yes Solo Coupler Solo on Midi Out With Expression Pedal Switch Usual Usb Pen Drive can be used as Mass Storage Yes Optional Radio no directive 50 mt distance Remote Control with built in 2x16 display

128 x 64 dots Graphic with BacklightStop by stop adjustable voice parametersSeparate for each Division3 Separately for each manuals Depth and Speed adjustable

Reverberation Ensemble Effect Air Pressure Effect Tracker Keyboard Effect Historic Temperaments

Choir/Great Keyboards Inversion Piston Combine Output Router External Out Volume Control External Out 5 Band Equalizer Internal Ampl. 5 Band Equalizer Midi Programmable Sequencer Demo Songs File Management Lock Organ

CONNECTIONS

Midi In, Out, Thru Stereo Headphone Out Stereo Aux In Mic In Multiple Line Out USB to PC (For Viscount Organ Editor)

USB for Pen Drive

CONSOLE

Width x Height x Depth with Pedalb. Width x Height x Depth without Pedalb. Description

Weight



8 Types

Adjustable

Proportional to the active Voices

Yes

Kirnberger II, Kirnberger III, Werckmeister III, Werckmeister IV, Werckmeister V, Vallotti, Silbermann I, Silbermann II, Kellner 1975, Meantone, Meantone pure minor third, Zarlino, Sauveur I, Sauveur II, Barca, Rameau, Pythagorean; each with programmable "Tonic" Key Note

Yes

Great/Pedal Divisional Piston Combine

Stop by stop adjustable Windchest layout

13 (21) indipendent out volume control

13 (21) indipendent out 5 Band Equalizer

Yes

Tx/Rx Midi Ch., Tx/Rx Midi Filter, Send PG, Keyb. Midi Velocity: progammables Interactive Song Sequencer with Overdubbing function

Yes

Copy, Load, Save, Rename, Delete etc. under Linux Operating System With Password

Yes

Yes

Yes

With Gain Control

13, 21 with Output Expansion Board

For finest finishing and personalization like Stop by Stop, Note by Note Volume and Pitch Regulation, Stop disposition, Internal and External Routing, etc. Yes

cm 162x127x111 cm 162x127x69.5 Elegant Wooden Console Moldings, Elegant Wooden Lighted Music Rack, Wooden Roll Top with Key-Lock, Bench with Music Storage Shelf Kg. 195

unico300









A distinctive 2 manuals with a 32 note Ago pedalboard, with 47 tilt-tabstops, USB connection unico300 and all the features provided by the Unico line.

Quinte 2 2/3' Superoktave 2' Contra Trompete 16' Krummhorn 8' Klarine 4' Tremulant Coupler I/II



Man II

Bourdon 16' Geigen Prinzipal 8' Rohrgedackt 8' Viola di Gamba 8' Vox Celeste 8' Oktave 4' Gemshorn 4' Rohrflöte 4' Nasard 2 2/3' Blockflöte 2' Terz 1 3/5' Scharf III Fagott 16' Trompete 8' Oboe 8' Vox Humana 8' Clairon 4' Tremulant

Pedal

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Untersatz 32' Prinzipalbass 16' Subbass 16' Gedackt 16' Violone 16' Oktavbass 8' Gedackt 8' Choralbass 4' Flöte 4' Mixtur IV Contra Bombarde 32' Posaune 16' Trompete 8' Schalmei 4' Coupler II/P Coupler I/P

Keyboards

Pedalboard Stop Type Audio Amplifiers Speakers Expression Pedals Crescendo Pedal

STOPS and VOICES

Pedal Man I Man II Total Speaking Stops Sound Styles 14

6

Alternative Voices Orchestra Voices

ACCESSORIES

General Pistons Divisional Pistons Memory Bank Memory Segments Total Memories Piston Sequencer Return to Handset Registration Toe Studs Console On - Ext. Out Speakers On **Reed Cancel - Mixture Cancel** Automatic Pedal **Enclosed** piston Couplers Transposer **General Volume - Reverb Volume Divisional Midi Enable Organ Solo Piston** Midi Solo Piston **Orchestra and Midi Sustain** Pen Drive Mass Storage **Key ON/OFF Power Switch Sequencer Remote Control**

DISPLAY

Edit Voice Parameters Divisional Volume Tremulant Reverberation unico300 / specifications

2 x 61 notes "tracker touch" keyboards, with velocity control for MIDI and Orchestra sections. Optional with wooden keys 32 notes straight, straight concave, radiating concave Tilt Tab 4 x 60 Watt + 1 x 100 Watt, 4 channels internal amplification system 9 1 Wooden Pedal Wooden Pedal 16 step programmable

16
17
47 + 5 Orch. Hundreds voices in the internal sound bank
4 Preset + 4 User. Hundreds Sound Styles can be loaded and/or stored from/to internal memory and Pen Drive
Selectable additional sound for each Stop
Selectable additional sound for each Stop

6 16 6 (A,B,C,D,E,F) 576 General, 1728 Divisional, tens of thousands with Pen Drive Prev - Next Pistons Individual HR for General and Divisional Pistons

Can be programmed as Main Out On and Antiphonal On Yes Yes 3 With Stops, Pistons and Toe Studs -6/+5 With Rotary Potentiometers Yes Solo Coupler Solo on Midi Out With Expression Pedal Switch Usual Usb Pen Drive can be used as Mass Storage Yes Optional Radio no directive 50 mt distance Remote Control with built in 2x16 display

128 x 64 dots Graphic with BacklightStop by stop adjustable voice parametersSeparate for each Division2 Separately for each manuals Depth and Speed adjustable8 Types

Ensemble Effect Air Pressure Effect Tracker Keyboard Effect Historic Temperaments

Great/Swell Keyboards Inversion Piston Combine Output Router External Out Volume Control External Out 5 Band Equalizer Internal Ampl. 5 Band Equalizer Midi Programmable Sequencer Demo Songs File Management Lock Organ

CONNECTIONS

Midi In, Out, Thru Stereo Headphone Out Stereo Aux In Mic In Multiple Line Out USB to PC (For Viscount Organ Editor)

USB for Pen Drive

CONSOLE

Width x Height x Depth with Pedalb. Width x Height x Depth without Pedalb. Description

Weight





Adjustable

Proportional to the active Voices

Yes

Kirnberger II, Kirnberger III, Werckmeister III, Werckmeister IV, Werckmeister V, Vallotti, Silbermann I, Silbermann II, Kellner 1975, Meantone, Meantone pure minor third, Zarlino, Sauveur I, Sauveur II, Barca, Rameau, Pythagorean; each with programmable "Tonic" Key Note

Yes

Great/Pedal Divisional Piston Combine

Stop by stop adjustable Windchest layout

5 (13) indipendent out volume control

5 (13) indipendent out 5 Band Equalizer

Yes

Tx/Rx Midi Ch., Tx/Rx Midi Filter, Send PG, Keyb. Midi Velocity: programmables Interactive Song Sequencer with Overdubbing function

Yes

Copy, Load, Save, Rename, Delete etc. under Linux Operating System With Password

Yes

Yes

Yes

With Gain Control

5, 13 with Output Expansion Board

For finest finishing and personalization like Stop by Stop, Note by Note Volume and Pitch Regulation, Stop disposition, Internal and External Routing, etc. Yes

cm 162x127x111 cm 162x127x69.5 Elegant Wooden Console Moldings, Elegant Wooden Lighted Music Rack, Wooden Roll Top with Key-Lock, Bench with Music Storage Shelf Kg. 185





Beauty and craftmade skill

technology.

The Italian styling tradition that is evident in Art, Architecture and Music- can be found in our hand crafted instruments. An Italian passion for design and aesthetic that helps our instruments maintain, and increase their value over time.

We have over a century of experience manufacturing keyboard instruments and were the first company to combine elegant furniture- style cabinets with innovative physical modeling



viscount®

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