

viscount®



True and respectful to the essential values of the organ tradition.

Today the main goal of the electronic organ is this: to respect the prestigious history of the classic organ while achieving a praiseworthy outcome in the present by using the most sophisticated digital technology available.

The CL organs form a new line of instruments by Viscount to answer the needs of the expert organist and the amateur musician, wisely blending the exclusive patented Physis technology with hand-crafting tradition and the attention to detail which have always been trademarks of Viscount Organs.

Conceived to provide the organist with the utmost sound quality and a vast range of functions, CL organs are flexible instruments that are capable of integration in almost any location, always giving an authentic timbre.

Thanks to the rich flexibility, these organs can be customized according to the personal taste and needs of the musician.



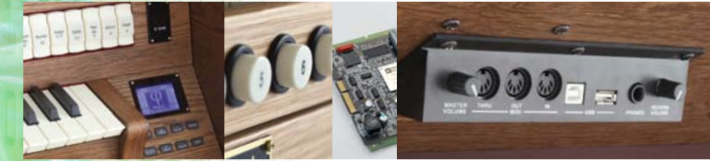


viscount®

Technology

CL6, CL4 and CL2 are two-manual organs – the result of the most advanced technology. For each stop, the user can select different voices stored in the internal memory; all the functions are readily available and easy to use through a back-lit visual control panel. The three-channel internal amplifier (2x60 Watts and 1x100 Watts) produces the sound through five speakers, for a wide and warm sound.

The attention to detail is evident in the elegance of the solid-wood, polished casing (available in light, medium or dark oak wood) which shows the hand-crafting skill of Viscount, and all the beauty and importance that a classic organ should have.





Through real-time, sophisticated algorithms for physical modelling – called Physis technology – the CL organs reproduce the real sound of the organ pipes with all their peculiarities, fine details and acoustic behaviour; just playing a few notes will demonstrate that the sound is not simply played, but real-time generated as a key is pressed, so as to achieve a natural progression of sound throughout the whole keyboard, as in real pipe organs.

The Viscount organs can be used at home, in concert halls or inside churches, and thanks to physical modelling technology, they give the unique feeling of a real organ.





----unico CL6 N THE OF THE OWNER UNICO" 276



unico CL6



unicoCL6



Leading-edge technology, elegance and sound quality in a perfect blend, reflecting all Viscount's long-established commitment to the professional organist and keen amateur player.

Manual I Bourdon 16' Prinzipal 8' Hohlflöte 8' Unda Maris 8' Oktave 4' Spitzflöte 4' Superoktave 2' Kornett IV Mixtur V

Trompete 8'

Tremulant

Coupler II/I

Midi

Krummhorn 8'

Contra Trompete 16'

Unters?

UNICO" 226

Manual II Rohrgedackt 8' Viola di Gamba 8' Vox Celeste 8' Prinzipal 4' Rohrflöte 4' Nasard 2 2/3' Blockflöte 2' Terz 1 3/5' Scharf III Fagott 16' Oboe 8' Vox Humana 8' Clairon 4' Tremulant Midi





Pedal

Contra Violon 32' Prinzipalbass 16' Subbass 16' Violone 16' Oktavbass 8' Gedackt 8' Choralbass 4' Contra Bombarde 32' Posaune 16' Trompete 8' Coupler I/P Coupler I/P Coupler II/P Midi



UNICO" ZES

unicoCL6 / specifications

Kevboards Pedalboard Stop Type **Audio Amplifiers Speakers Expression Pedals Crescendo Pedal**

C TREASURE DE LE

1100000000

of courses

Yes

STOPS and VOICES

Pedal Manual I Manual II **Total Speaking Stops** Sound Styles

Alternative Voices per Stop **Orchestra Voices**

ACCESSORIES

General Pistons Memory Bank Memory Segment Pistons Sequencer Toe Studs Automatic Pedal Enclosed piston Couplers Transposer **General Volume - Reverb Volume Divisional Midi Enable Orchestra and Midi Sustain** USB for Pen Drive **Sequencer Remote Control**

DISPLAY

Edit Voice Parameters Divisional Volume Tremulant Reverberation **Ensemble Effect** Insufficient Air Pressure Effect **Tracker Keyboard Effect Historic Temperaments**

2x61 notes. Tracker touch 32 notes, straight, straight concave, radiating concave Tilt Tab 2x60 Watt + 1x100 Watt 5

10 12 13 35. 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 USB Pen Drive Yes, Selectable additional sound for each Stop Yes. Selectable additional sound for dedicate Stop

6 16 6. 576 General, tens of thousands with Pen Drive Yes 4 Yes Yes I/P - II/P - II/I -6/+5 Yes, With Rotary Potentiometers Yes Yes. Kick Switch located on the side of the expression pedal Yes, Usual USB Pen Drive can be used as Mass Storage Optional. Radio no directive 50 mt distance Remote Control with built in 2x16 display (2)

128x64 dots. Graphic with Backlight Yes, Stop by stop adjustable voice parameters Yes, Separate for each Division 2, Separately for each manuals Depth and Speed adjustable 8 Types Yes, Adjustable Yes, 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

Keyboards Inversion 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

Wooden Console Moldings Lighted Music Rack Width x Height x Depth Weight

Yes Yes, With Gain Control 5 Yes

Yes

Yes

Yes

Yes

Yes

progammables

Yes. With Password

Yes Yes cm 126x115x66.5 kg.139

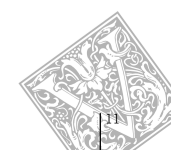
Yes, Stop by stop adjustable Windchest layout Yes, Indipendent volume control for each output Yes. Indipendent 5 Band Equalizer for each output

Yes, Tx/Rx Midi Ch., Tx/Rx Midi Filter, Send PG, Keyb. Midi Velocity:

Yes, Interactive Song Sequencer with Overdubbing function

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

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





unico CLA





unicoCL4

Beauty and quality of sound in a two-manual instrument as user-friendly as it is sophisticated and powerful in its functions, bringing the organist rewards and satisfaction in the various organ repertoires.

Manual I Bourdon 16'

Prinzipal 8' Hohlflöte 8' Unda Maris 8' Oktave 4' Spitzflöte 4' Superoktave 2' Kornett IV Mixtur V Contra Trompete 16' Trompete 8' Krummhorn 8' Tremulant Coupler II/I Midi

Manual II Rohrgedackt 8' Viola di Gamba 8' Vox Celeste 8' Prinzipal 4' Rohrflöte 4' Nasard 2 2/3' Blockflöte 2' Terz 1 3/5' Scharf III Fagott 16' Oboe 8' Vox Humana 8' Clairon 4' Tremulant Midi



Pedal

Contra Violon 32' Prinzipalbass 16' Subbass 16' Violone 16' Oktavbass 8' Gedackt 8' Choralbass 4' Contra Bombarde 32' Posaune 16' Trompete 8' Coupler I/P Coupler I/P Coupler II/P Midi

UNICO" 774

UNICO 2240

unicoCL4 / specifications

Keyboards Pedalboard Stop Type Audio Amplifiers Speakers **Expression Pedals**

STOPS and VOICES

Pedal Manual I Manual II **Total Speaking Stops** Sound Styles

Alternative Voices per Stop **Orchestra Voices**

ACCESSORIES

General Pistons Memory Bank **Memory Segment Pistons Sequencer Automatic Pedal Enclosed** piston Couplers Transposer **General Volume - Reverb Volume Divisional Midi Enable Orchestra and Midi Sustain USB for Pen Drive Sequencer Remote Control**

DISPLAY

Edit Voice Parameters Divisional Volume Tremulant Reverberation **Ensemble Effect** Insufficient Air Pressure Effect **Tracker Keyboard Effect Historic Temperaments**

2x61 notes Tracker touch 30 notes, straight, straight concave, radiating concave Tilt Tab 2x60 Watt + 1x100 Watt 5 2

10 12 13 35. 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 USB Pen Drive Yes, Selectable additional sound for each Stop Yes, Selectable additional sound for dedicate Stop

6 16 6. 576 General, tens of thousands with Pen Drive Yes Yes Yes I/P - II/P - II/I -6/+5 Yes, With Rotary Potentiometers Yes Yes, Kick Switch located on the side of the expression pedal Yes, Usual USB Pen Drive can be used as Mass Storage Optional, Radio no directive 50 mt distance Remote Control with built in 2x16 display (2)

128x64 dots. Graphic with Backlight Yes, Stop by stop adjustable voice parameters Yes, Separate for each Division 2. Separately for each manuals Depth and Speed adjustable 8 Types Yes, Adjustable Yes, 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

Kevboards Inversion 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

Wooden Console Moldings Lighted Music Rack Width x Height x Depth Weight

Yes Yes cm 126,5x114x62,5 kg.115

Yes

Yes

Yes

Yes

Yes

Yes

5

Yes

progammables

Yes. With Password

Yes, Stop by stop adjustable Windchest layout

Yes. Indipendent volume control for each output Yes. Indipendent 5 Band Equalizer for each output

Yes, Tx/Rx Midi Ch., Tx/Rx Midi Filter, Send PG, Keyb. Midi Velocity:

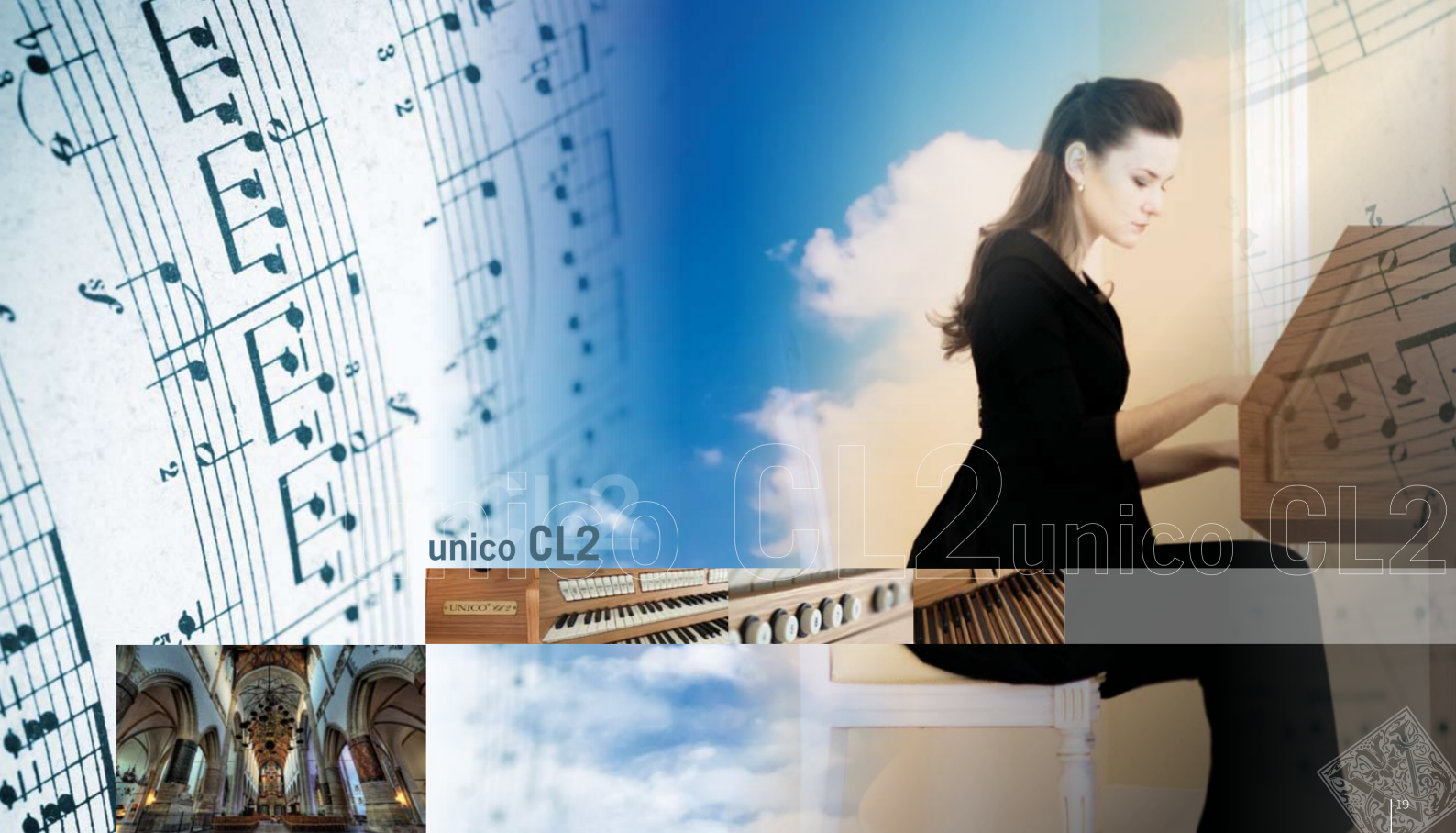
Yes, Interactive Song Sequencer with Overdubbing function

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

Yes. With Gain Control

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





unico GL2





unicoCL2

Ideal for practice at home or music classrooms, the CL2 provides simplicity and immediacy combined with quality of construction and the rich sound assured by the Physis technology.



Manual I

Prinzipal 8' Hohlflöte 8' Oktave 4' Superoktave 2' Kornett IV Mixtur V Trompete 8' Krummhorn 8' Tremulant Coupler II/I Midi

Manual II

Rohrgedackt 8' Viola di Gamba 8' Vox Celeste 8' Gemshorn 4' Blockflöte 2' Sesquialtera II Scharf III Regal 16' Oboe 8' Tremulant Midi







UNICO" 2/2

unicoCL2 / specifications

6

Keyboards Pedalboard Stop Type Audio Amplifiers Speakers **Expression Pedals**

STOPS and VOICES

Pedal Manual I Manual II **Total Speaking Stops** Sound Styles

Alternative Voices per Stop

ACCESSORIES

General Pistons Memory Bank Memory Segment Pistons Sequencer Automatic Pedal Enclosed piston Couplers Transposer **General Volume - Reverb Volume Divisional Midi Enable** USB for Pen Drive Sequencer Remote Control

DISPLAY

Edit Voice Parameters Divisional Volume Tremulant Reverberation **Ensemble Effect** Insufficient Air Pressure Effect **Tracker Keyboard Effect Historic Temperaments**

2x61 notes. Tracker touch 30 notes, straight, straight concave, radiating concave Tilt Tab 2x60 Watt + 1x100 Watt 5 2

8 9 23. 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 USB Pen Drive Yes, Selectable additional sound for each Stop

6 16 6, 576 General, tens of thousands with Pen Drive Yes Yes Yes I/P - II/P - II/I -6/+5 Yes, With Rotary Potentiometers Yes Yes, Usual USB Pen Drive can be used as Mass Storage Optional, Radio no directive 50 mt distance Remote Control with built in 2x16 display (2)

128x64 dots. Graphic with Backlight Yes, Stop by stop adjustable voice parameters Yes, Separate for each Division 2, Separately for each manuals Depth and Speed adjustable 8 Types Yes, Adjustable Yes, 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

Kevboards Inversion 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

Wooden Console Moldings Width x Height x Depth Weight

Yes

Yes progammables Yes Yes, With Password

Yes Yes Yes Yes, With Gain Control 5 Yes

Yes cm 126,5x114x62,5 kg.115

Yes, Stop by stop adjustable Windchest layout Yes. Indipendent volume control for each output

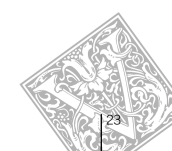
Yes, Indipendent 5 Band Equalizer for each output

Yes, Tx/Rx Midi Ch., Tx/Rx Midi Filter, Send PG, Keyb. Midi Velocity:

Yes. Interactive Song Sequencer with Overdubbing function

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

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





viscount®

VISCOUNT INTERNATIONAL S.p.A. Via Borgo 68 / 70 - 47836 Mondaino (RN) - Italy Tel. + 39 0541 981700 - Fax +39 0541 981052 www.viscount-organs.com E-mail: organs@viscount.it www.physisorgans.com