

Legend **'70s**

 **VISCOUNT**
THE ART OF SOUND

ARTIST

COMPACT

ARTIST-W



INDEX:

Models **COMPACT**

Models **ARTIST**

Models **ARTIST-W**

Modules

Main Panel

Editor Section

Rear Panel

Accessories

INTRODUCTION SECTION

INTRO

The Legend’70s introduces the new concept of MODULAR STAGE PIANO that allows you to customize the instrument according to your needs. The superb sound quality, thanks to the unique VISCOUNT Physical Modeling technology and the accurate response of the keyboard, combined into a portable instrument of the highest quality. The Modules can be easily positioned and swapped on the front panel, depending on your personal musical preferences.

All Legend’70s pianos are made in our headquarter in Italy, giving great value to details and precision.

KEYBOARD

Triple sensor Hammer action weighted keyboards

- **Compact:** 73 Keys, Hammer action, velocity sensitive with triple sensor
- **Artist:** 88 Keys, Hammer action, velocity sensitive with triple sensor
- **Artist-W:** 88 Keys, Graded hammer action, wooden keys, velocity sensitive with triple sensor

Mode: each sound module can be assigned to a programmable keyboard zone. Two zones in Split Mode with a programmable Split Point

MODELS
COMPACT - 73 keys

COMPACT - Basic

+ MODULES
CLICK HERE



The Compact is the most portable stage piano with vintage aesthetics. Equipped with Hammer action, velocity sensitive with triple sensor keyboard, it comes with 4 slots to be filled with our modules. The basic version come with 2 modules built-in: Electric piano and Sound Collection.

Dimensions: 112 x 18 x 47,5 cm
44" x 7" x 18,7"

Weight: 16,2 Kg
35,7 lbs

MODELS
COMPACT - 73 keys

COMPACT EX



The **Ex version** comes with:

- E.Piano
- Sound Collection
- A.Piano
- Clavi
- External modules



MODELS

ARTIST - 88 keys

ARTIST - Basic

+ MODULES
CLICK HERE



The **Artist** is equipped with 88 keys Hammer action, velocity sensitive with triple sensor keyboard and comes with 5 slots to be filled with our modules.
The **basic version** comes with the Electric piano and Sound collection modules.

Dimensions: 133 x 18 x 47,5 cm
52,3" x 7" x 18,7"

Weight: 18,8 Kg
41,4 lbs

MODELS

ARTIST - 88 keys

ARTIST EX



The **Artist** is equipped with 88 keys Hammer action, velocity sensitive with triple sensor keyboard and comes with 5 slots to be filled with our modules.
The **Ex version** comes with:

- E.Piano
- Sound Collection
- A.Piano
- Clavi
- External modules



MODELS

ARTIST-W - 88 Wooden keys

ARTIST-W - Basic

+ MODULES
CLICK HERE



The Artist-W is the top choice for pianists. It is equipped with Graded hammer action, wooden keys, velocity sensitive with triple sensor keyboard. Its incredible pianist feeling combined with the limitless possibilities of the modules system makes the instrument the most complete.

Dimensions: 133 x 18 x 47,5 cm
52,3" x 7" x 18,7"

Weight: 19,5 Kg
42,9 lbs

MODELS

ARTIST-W - 88 Wooden keys

ARTIST-W EX



Wooden
keys

MODULES SECTION



MODULAR CONCEPT

The new Legend'70s offers an unprecedented ability to customize your instrument with several Sound Modules equipped with state-of-the-art Sound Generators, including physical modeling. The Modules can be easily positioned and swapped on the front panel and you will be able to play all of them simultaneously. Currently 6 modules are available to enhance the piano, while others will be available in the future in the "Always Growing" concept.

- Electric piano
- Acoustic piano
- Clavi
- Sound Collection
- External
- Synth-8 Virtual analog

PreInstalled Module (Basic Version)


ELECTRIC PIANO

E.PIANO is the heart module of the instrument. It includes 8 electric piano sounds, with incredible reliability and easy editable through the front panel controls or the available dedicated editor. All these features are powered by the Viscount advanced physical modeling technology.

5 Rhodes™
2 Wurlitzer™
1 E. Grand

All the sounds are editable with the dedicated free editor available on www.legend70s.com



 [Listen to the sound on SoundCloud](#)

 [Download Adobe Acrobat Reader to play the modules demo.](#)

Optional Modules

SOUND COLLECTION

SOUND COLLECTION modules are powered by HDS (High Definition Sampling) technology.

This module includes lots of different instrument sampled sounds as Keys, Brass, Strings, Pads and much more.

Check the sound list clicking below:

SOUND LIST

 [Listen to the sound on SoundCloud](#)


 [Download Adobe Acrobat Reader to play the modules demo.](#)

Optional Modules

ACOUSTIC PIANO

The optional **A.PIANO** module features 8 different acoustic pianos, powered by Viscount high definition samplings which capture the extraordinary nuances and authentic sound of a real piano. The sound is further enhanced by special acoustic piano effects like Damper resonance and Pedal noise. You will be able to switch with other piano sounds trough the free editor and assign the module slots numbers(1-8) as you prefer.



 [Listen to the sound on SoundCloud](#)

 [Download Adobe Acrobat Reader to play the modules demo.](#)

Optional Modules

EXTERNAL

For musicians who need to further enhance the **Legend '70s** is available the optional external module that allows a real-time control of external MIDI devices connected to the instrument through the MIDI or USB [TO HOST] connectors. **EXTERNAL** module transforms your **Legend'70s** piano into a real powerfull masterkeyboard.




Optional Modules

SYNTH-8

A real polyphonic synthesizer with character. **Synth-8** is a two-oscillators eight-voices synthesizer with a faithful reproduction of a classic American multimode analog filter with saturation, 12dB and 24dB rolloff and gritty resonance. The synth architecture is easy to understand and operate but has unique features: classical waveforms with waveshaping and detuned doubling of the oscillators with "Fat" modes, dedicated envelope for the noise, Ring Mod, Hard Sync for all oscillator modes, velocity controls for filters and envelopes. Finally, the Unison modes allow stacking up to 8 voices: with "Fat" oscillators this makes a total of 32 detuned oscillators at once! The module panel provides quick access to user's preferred parameters by four assignable knobs.



 [Listen to the sound on SoundCloud](#)

 [Download Adobe Acrobat Reader to play the modules demo.](#)

These can be also used to tweak many other parameters arranged in rows that can be navigated through dedicated buttons. The **Legend70s** Editor has a whole screen to control the synthesizer in real-time and make the editing of new patches simple as having a real panel in your hands. The synthesizer comes with 128 factory presets that can be selected and tweaked and stored in the **Legend70s** programs.

Optional Modules

CLAVI

The optional **CLAVI** module timbres simulate the two most famous models of the Clavinet piano.
Legend '70s Editor allows you to adjust the selected timbre.

Values: Clavi 1 (D6 model), Clavi 2 (E7 model)

Features:

- Technology :Physical Modeling (PM)
- Polyphony: Full
- Controls On/Off, Volume, Clavi 1, Clavi 2, Mute,Brilliant, Treble, Medium, Soft, C D, A B



 [Listen to the sound on SoundCloud](#)

 [Download Adobe Acrobat Reader to play the modules demo.](#)

Basic Version

MAIN PANEL



The main panel is the fixed section of the instrument. Here you can find the general volume, a three-band equalizer section, a reverb section, effect controls and a section that controls all the parameters that appear on the display, i.e. sounds, effects and system parameters.

- 1 ■ **VOLUME CONTROL AND EQUALIZER SECTION:** This slider controls the general equalizer. Each slider has a gain range between -12 dB and +12 dB for [LOW], [MID] and [HIGH] frequencies. The equalizer affects the stereo signal on the MAIN [L/MONO] and [R] outputs and the headphones output. The AUX [1] and [2] outputs are unaffected by this control.

Basic Version

MAIN PANEL

- 2 ■ **REVERB SECTION:** This section on the main panel includes the main controls of the reverb effect. The reverb effect affects the stereo signal on the MAIN [L/MONO] and [R] outputs and the headphones output. The AUX [1] and [2] outputs are unaffected by this effect. The reverb can be adjusted in several ways by accessing the dedicated controls through the display
- 3 ■ **EFFECTS:** This section includes the main controls of the effects. There are two available, independent effects. They have the same set of controls but different values. When one of the two effects is selected, the control Leds of this section are updated according to the settings of the currently selected effect.

Available effects:

- Tremolo
- Chorus
- Flanger
- Phaser
- Wah
- Amp
- Delay
- Others

Editor Section

EDITOR

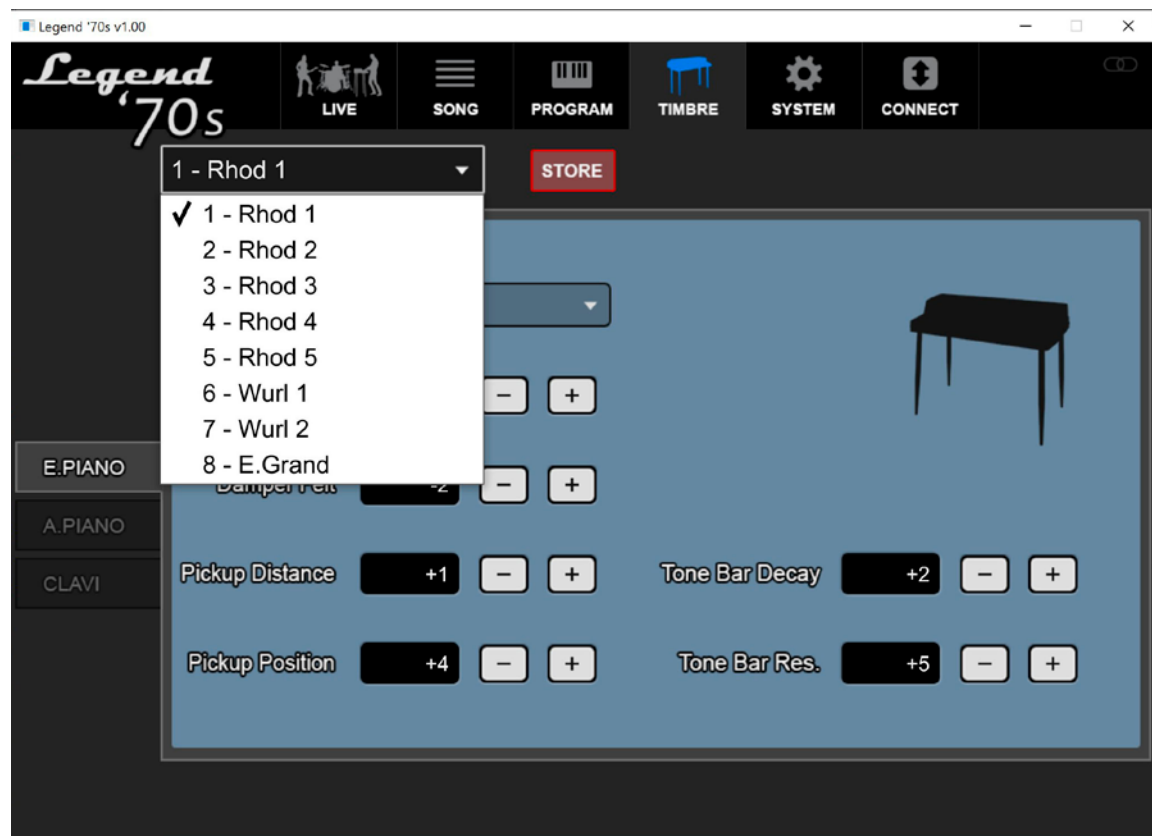
The **Legend '70s** Editor is an application available for Windows, MacOS and iOS, which allows real-time adjustment and storage of all parameters available in the **Legend '70s** instrument. The application also allows the selection of various instrument models and the adjustment of additional sound parameters of the E.Piano, Clavi and A.Piano modules. You can also save any Program in your computer and reload it quickly and easily. The **Legend '70s** Editor has a clear and simple user interface, which works with any screen resolution.

Specifically, the **Legend '70s** Editor allows you to:

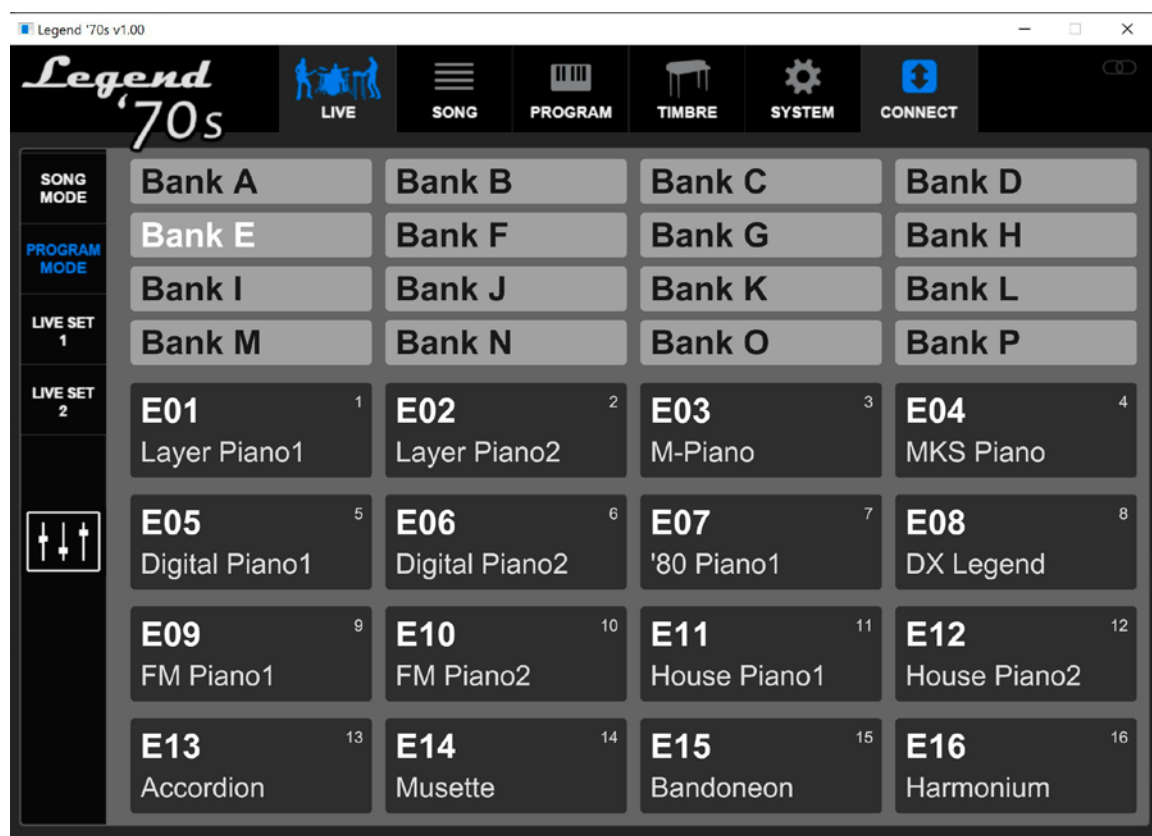
- Select the instruments' song mode and select the songs and programs they contain.
- Select the instruments' program mode and select programs.
- Turn on/off and adjust the volumes of each installed module in a single screen.
- Create live sets, i.E. Groups of up to 24 programs that can be quickly recalled with a simple click.
- Program songs and lists.
- Adjust all program parameters.
- Save the programs to a computer and reload them back to the instrument when needed.
- Select the desired instrument model for each position of the e.Piano, clavi and a.Piano timbre selector.
- Adjust additional sound generation parameters of the e.Piano, Clavi and a.Piano modules.
- Adjust the main parameters of the instrument's system menu.

Editor Section

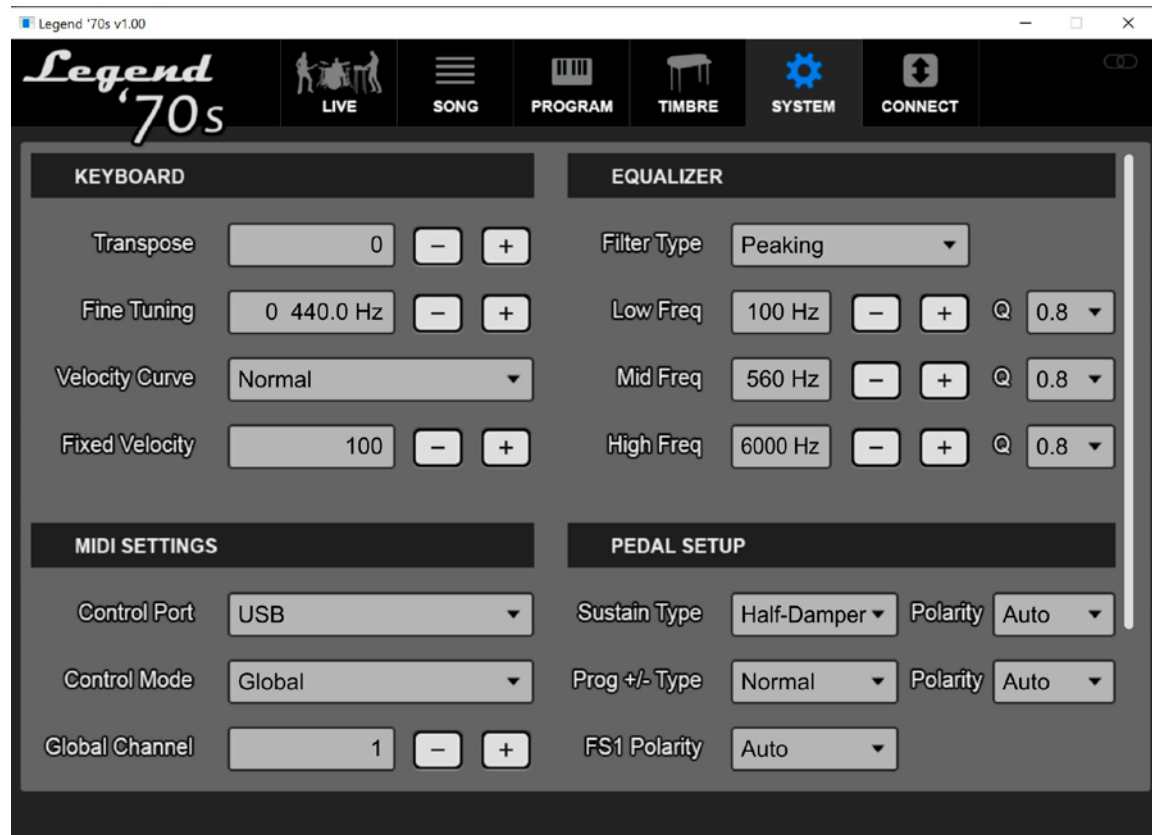
WINDOWS



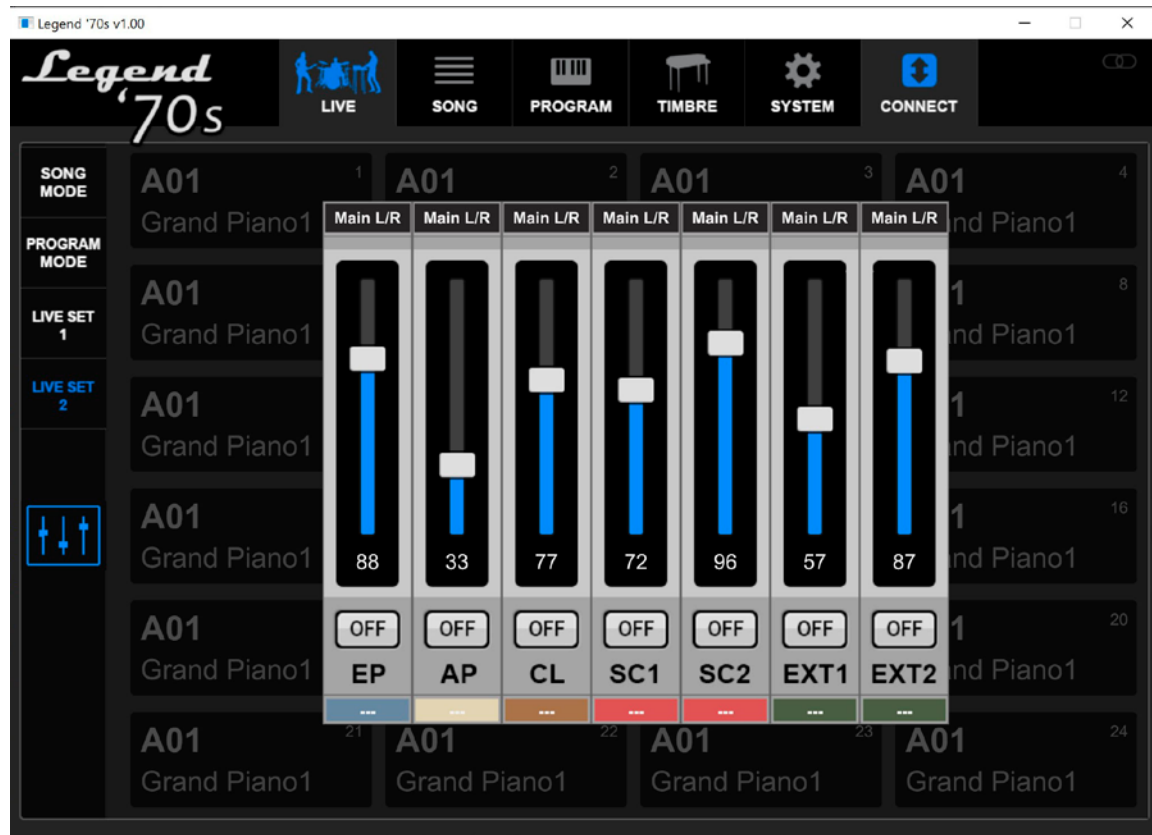
Editing



Program Mode



System



Live Set

Basic Version

REAR PANEL



- [AUDIO IN] mini jack.
- AUDIO OUT [AUX 1] and [AUX 2] jacks.
- AUDIO OUT [MAIN L/MONO] and [MAIN R] jacks.
- [PROGRAM + / -] PEDAL jack
- [SUSTAIN] PEDAL jack
- [FOOT SWITCH 1] and [FOOT SWITCH 2] PEDAL jacks.
- [FOOT CONTROLLER 1] and [FOOT CONTROLLER 2] PEDAL jack.
- MIDI [OUT] port.
- MIDI [IN] port
- USB [TO HOST] port.
- USB [TO DEVICE] port
- [POWER] switch
- [MAINS AC-IN] connector.

Optionals

ACCESSORIES

Transport bag

A padded bag made specifically to carry and protect your Legend'70s piano. It is equipped with comfortable handles and a removable shoulder strap for carrying on the shoulder.

73 keys (cm) : 113 x 48,5 x 18 **Colour:** Black

88 keys (cm) : 134 x 48,5 x 18



Stand for Legend'70s

Solid metal stand to set up the Legend'70s and play the best live performance. *(Includes dedicated stand bag)*

73 keys (cm) : 108 x 45 x 15,5 **Weight:** 6 kg

Stand 88 keys (cm): 135 x 45 x 15.5



VHD-100 Headphones

- Professional and durable features;
- Foldable design, easy to carry;
- Precise closed cavity structure, accurate and pure sound;
- Single-side detachable cable, easy to change;
- Top grade leather headband and earcushion enable a comfortable long time wearing;
- Rotable earshell design for both sides;
- Newest 50mm driver match perfectly with the cavity, can reproduce the most subtle sound;
- Best choice for your Viscount music instrument.



Optionals

ACCESSORIES

Hurricane 210 (active speaker)

Complete your stage setup with the Hurricane 210 Amplifier from Viscount. The built-in equalizer allows you to tweak your settings in until you get it just right. Featuring four channels of input that feed into two ten inch woofers and two four inch tweeters that propel your sound out with the force of a hundred and fifty watts.

Built road tough with multilayered Birch wood and sitting on a set of sturdy caster wheels to make transporting a breeze.

Technical Specifications

- 4-channel Class-D amplifier
- Power: 4x 150 W RMS
- Equipped with: 2x 10" woofer, 2x 4" midrange speaker and 2x tweeter
- Maximum output level: 120 dB SPL
- Frequency range: 40 - 18,000 Hz
- Crossover frequency: 800 Hz at 24 dB/Oct.
- Integrated equalizer
- 2x line input 6.3 mm jack balanced
- 2x line output 6.3 mm jack balanced
- Housing material: Birch

