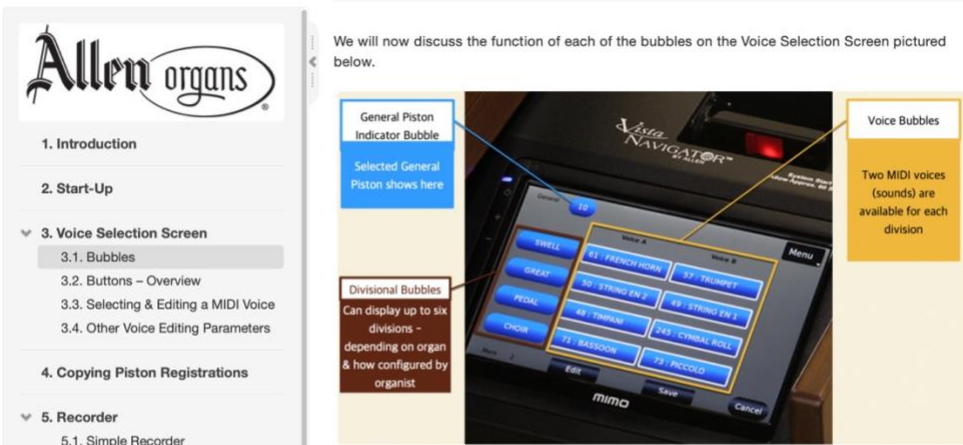


SAMPLE SCREENS: DIGITAL ORGAN CONTROLLER SOFTWARE

NAVIGATOR CONTROLLER: OVERVIEW OF CONTROLS

Vista Navigator 0.2 - Search tgmanula



We will now discuss the function of each of the bubbles on the Voice Selection Screen pictured below.

- General Piston Indicator Bubble**
Selected General Piston shows here
- Divisional Bubbles**
Can display up to six divisions - depending on organ & how configured by organist
- Voice Bubbles**
Two MIDI voices (sounds) are available for each division

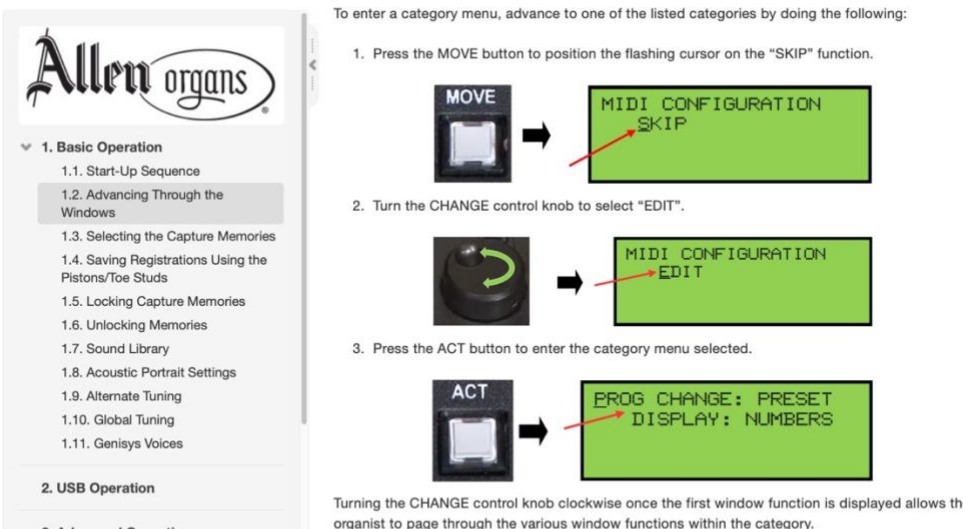
The Voice Selection GUI can display up to six divisions of voice information; both A and B voice settings as well as the optional MIDI C assignments (if configured in the SETUP menu as such). How your particular Vista Navigator is configured is up to the organist, but only six divisions (total) can be displayed. More on Vista Navigator's SETUP is discussed in [Section 7, Setup](#).

Each "line" refers to a single division. The division names as well as both A and B voice settings are displayed. The current capture memory level is displayed too. The capture memory level will actually "track" with the organ's capture memory level setting. The organ's capture memory level is displayed in the organ's Console Controller drawer.

1. Introduction
2. Start-Up
3. Voice Selection Screen
3.1. Bubbles
3.2. Buttons - Overview
3.3. Selecting & Editing a MIDI Voice
3.4. Other Voice Editing Parameters
4. Copying Piston Registrations
5. Recorder
5.1. Simple Recorder
5.2. Advanced Recorder
5.3. Common Controls
6. Capture
7. Setup
8. Remote Control

GENISYS CONTROLLER: INSTRUCTIONS

Genisys Controller Guide 0.1 - Search



To enter a category menu, advance to one of the listed categories by doing the following:

- Press the MOVE button to position the flashing cursor on the "SKIP" function.
- Turn the CHANGE control knob to select "EDIT".
- Press the ACT button to enter the category menu selected.

Turning the CHANGE control knob clockwise once the first window function is displayed allows the organist to page through the various window functions within the category.

✳ Once the last window function has been reached within a selected category, the display will automatically return to the main menu. To re-enter a specific category menu, follow the previous steps above.

1. Basic Operation
1.1. Start-Up Sequence
1.2. Advancing Through the Windows
1.3. Selecting the Capture Memories
1.4. Saving Registrations Using the Pistons/Toe Studs
1.5. Locking Capture Memories
1.6. Unlocking Memories
1.7. Sound Library
1.8. Acoustic Portrait Settings
1.9. Alternate Tuning
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2. USB Operation
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- 1. Basic Operation
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1.2. Advancing Through the Windows

1.1. Start-Up Sequence

1.3. Selecting the Capture Memories

The Allen Organ GeniSys™ operating software contains many settings that are user-programmable. Each programmable setting can be adjusted via the GeniSys™ Controller. These programmable settings are divided up into many menu and window functions.

We will demonstrate the window functions in 2 ways: (1) by video demo, and (2) by screenshots with instructions.

Video Demo

