#### **Version 3.3 - New Features**

# **Playback Control**

Motorised Fade Button added which uses Master Volume Control MIDI messages Change this via Edit Organ Layout then the organ Edit menu, Edit Master Volume Stop at end of Verse button added

Go to Last Verse button added - it advances at end of the current verse

You can change the size of playback buttons and text including Bold (Bottom left of the window)

Playback control appears as 1 or 2 rows depending of size of buttons / window.

Double click on the background of Tempo to set to 100%

Configurable Shortcut Keys (using the Control button) now trigger Play, Pause, Stop, Fade and Last (See Advanced section of User Manual)

#### **Track View**

A new window (Track) displays the progress of the current track You can double-click to start/stop playback at any point in a track This is read-only and is intended as a visual / playback aid

## **Playlist**

C or P can be used in the Delay field to indicate the track should be Cued & Paused at first note Text size changes to match the Playback Control on this window for ease of use

### **User Options**

Change Text Font / Size / Bold for all windows except Playlist NOTE - the Menu text size is set via Windows and cannot be changed by OrganAssist

#### **Advanced**

Multiple Configurations possible via additional shortcuts located in Documents/OrganAssist folder This could include settings such as default organ, window layout, Midi Settings etc These are only created after OrganAssist is run for the first time. Refer to User Manual

### **Manufacturer Updates**

## Allen Organs

Improved (but still limited) support for Allen Combinations is now included.

When any combination is active, the stops on the screen are disabled

(Allen organs do not pass any stop data via MIDI when a combination is set)

When the organ is reset (via General Cancel) the stops become active again

Recording, editing and playback on Allen instruments (including combinations) should now work An experimental feature, Internal Combinations, is now available for Allen instruments.

This allows you to create and store combinations in OrganAssist to override the Allen ones.

See the User Manual, Allen for full details

#### Rodgers

Now supports MIDI Voices - refer to User Manual, Rodgers for full details

#### **MIDI Translation**

A new "Manufacturer" has been added to the Edit Organ Layout window
This allows OrganAssist to act as a pure MIDI translator
OrganAssist takes input MIDI and outputs MIDI according to a set of rules (no Recording/Playback)
Each rule is specified as the MIDI data of a specific stop
See the User Manual, MIDI Translation for full details

#### Fiyes

Many bug fixes affecting Cueing, Fading, Silent Mode, Verse handling, MIDI import etc