

ORGAN - PORTAL

Portal is control of a real Pipe Organ using touchscreens and MIDI keyboards through the advanced technology of the MultiSystem network

“Rather than
blind you with science,
we'll just help you build
brilliant
organs.”



Concept

Portal controls all the functions of a pipe organ using a computer touchscreen with midi keyboards and pedals. Any organ controlled by MultiSystem II is compatible with Portal.

Our flexible configuration allows control of the organ from only one MIDI keyboard or a full complement of keyboards duplicating the host console's specifications.

Examples

Temporary console if standard console is out of commission

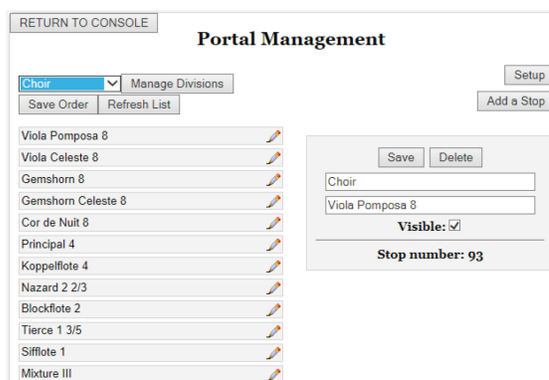
Add stops to existing console if space is limited

Voicing Console in the room to hear the organ's balance

Mobile knock-down Console can be set up quickly

Portable Pipe Organ Control

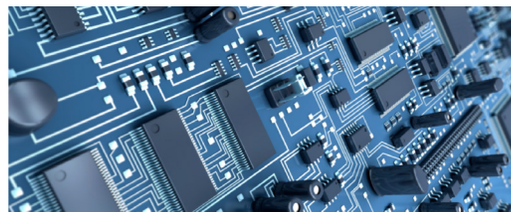
Perfect as an additional console you can store away, carry up onto the gallery or set up in the chancel for an intimate occasion. Easily configurable by the organist or builder the Portal may also be used for different instruments.



Control

All stops and couplers are presented on the touch screen for intuitive stop selection. If the MIDI keyboards have pistons these are easily mapped to duplicate the Capture for MultiSystem's pistons.

Accessibility to all the pipe organ's resources through logical and intuitive touch screen. Simply touch a stop to turn on and touch again to turn off. The status of On and Off is instant and visually definitive. Midi keyboards and pedals may be used for a full console. Piston integration via Capture for MultiSystem is built into the Portal



Features

- Controls any MultiSystem II
- Any MIDI keyboards
- Pistons
- Sequencer
- Expression
- Multiple touchscreens
- Easily configurable
- Compact, lightweight
- Can be stored in a cupboard
- Optional Wi-Fi and fiber



Solid State Organ Systems
5600 General Washington Drive, Suite B211, Alexandria, VA 22312
tel: 800.272.4775 email: sales@ssosystems.com



WWW.SSOSYSTEMS.COM