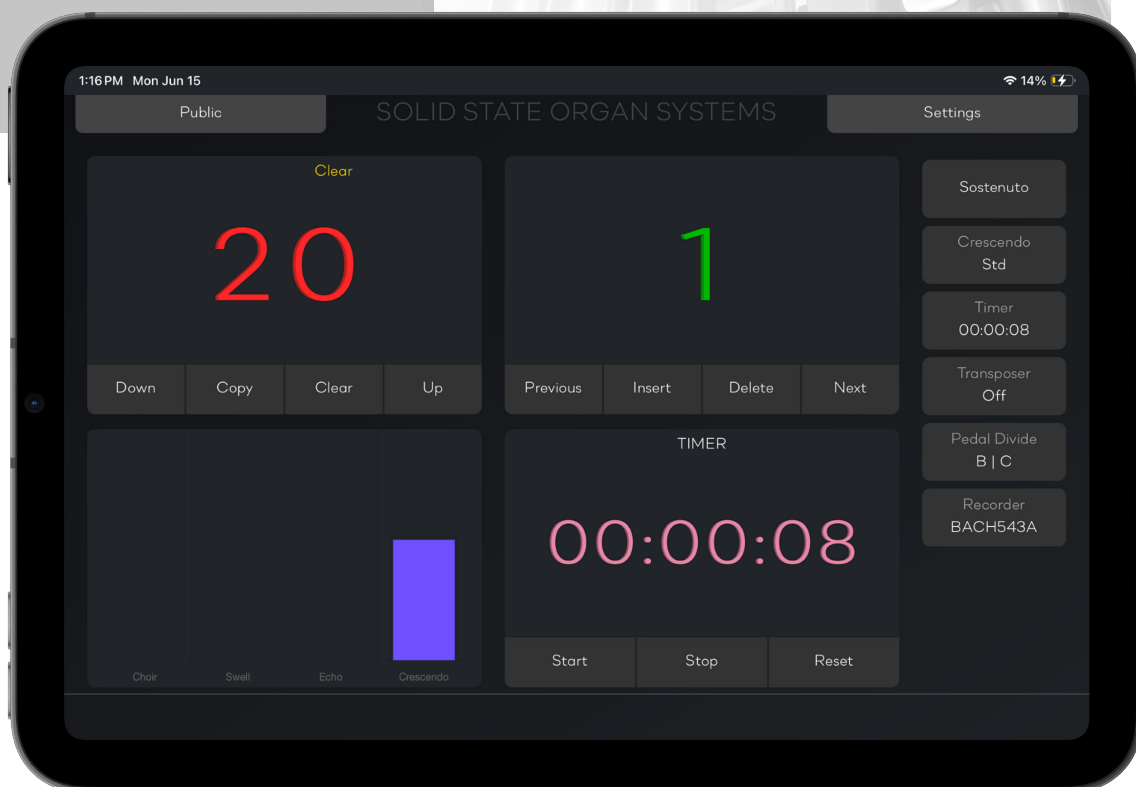


ENSEMBLE

Ensemble brings the ease of modern touch controls to an organ console. No more searching for unfamiliar controls just walk up and use the instrument to its full capabilities.

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



Options

For years suppliers and organ builders have searched for the optimal solution between providing intuitive and powerful controls for the console and a tasteful space to present them. Ensemble solves this dilemma by providing wireless tablet control and matching controls at the console.

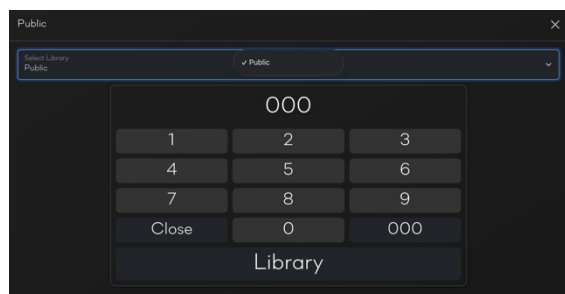


Control

Ensemble provides all the control you need to set up for the performances, edit piston sequences, listen to your practice from the back of the church, and much more. The tablet based screen is matched with console controls allowing you to move seamlessly between them.

The New Standard for Pipe Organ Control

Available as an upgrade for most Solid State systems in use today, the Ensemble provides a simple to use but sophisticated and powerful addition to the standard console controls.



Library

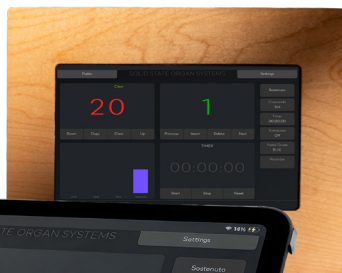
Each performer has their own library of memories to store pistons and sequences. All are accessed by name with pulldown menus. The Goto keypad offers rapid level selection. No more scrolling through to level 986!



Flexibility

If you have ever had to make compromises on console layout between visibility, ease of access, sensitivity to historic design and many more then Ensemble is the solution.

Multiple screens interact with traditional controls, always synchronised. Wireless to carry or hide, small or large, ultra thin to hide in a drawer. Add features without cutting holes



Features

- Memory Levels
- Divisional Levels
- Sostenuto
- Crescendo
- Library Selection
- Lock
- Advanced Sequencer
- Bargraphs
- GoTo
- Record/Playback
- Status Indicators
- Stopwatch
- Pedal Divide
- Language options



Solid State Organ Systems
25 Putney Close, Brandon, Suffolk IP27 0PA
tel: 01842 814814 email: sales@ssosystems.com

