

## **Options**

Wired directly to the organ's power and to dedicated FLIP or "turn" pistons, the FLIP can communicate with any Bluetooth device. Easy access dipswitches can be changed to send different data as required by some devices. The built in test mode confirms your wiring. Pairing is easy and multiple device pairing is supported.

### Control

The beauty of FLIP is that we provide a wiring terminal and you provide the physical control. This is intended so that you can match existing pistons or controls on any console.





# The New Standard for Pipe Organ Control

The Solid State FLIP is another innovation designed to bring the best technology to the fingertips of the most discerning artist. We don't define how you must or should use FLIP, we create an intuitive interface between technology and touch.

### Bluetooth

Bluetooth is the universal technology for pairing wireless devices with each other. In this instance we further the use of Bluetooth by connecting a physical control, a piston, to our Bluetooth device ready to be paired to yours!



#### **Features**

Simple Wiring
Uses Console DC power
Standard piston inputs for
turn forward and back
Seamless pairing
Supports multiple devices
Easy configuration



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

