

MULTISYSTEM II

*Greatness becomes greater!
Improving upon an industry leading product
is a daunting task but we at Solid State find
ourselves in this quandary from time to
time. MultiSystem II is a generational leap
bringing our legendary reliability to a new
product.*



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

Modular

Instead of a one board does everything approach we focus on producing modules with dedicated functions. The MSII processor provides uncompromising transmission. If a capture system is required, simply add the Capture for MultiSystem processor for an integrated piston system. The same goes for MIDI, and Record Playback.

Communication

MultiSystem II uses standard Ethernet protocol. Fiber optic, CAT5 or wireless connection may be used between processors. MultiSystem is bi-directional (always has been) so we provide a mixture of inputs and outputs of any polarity in the Console or the Organ. It all depends upon the requirements of the project. Multiple console and organ capacity is a core feature of MultiSystem.

The New Standard for Pipe Organ Control



MultiSystem II features new technologies such as wireless control from iPhone or iPad and the ability to receive program updates from the internet.

Upgrade

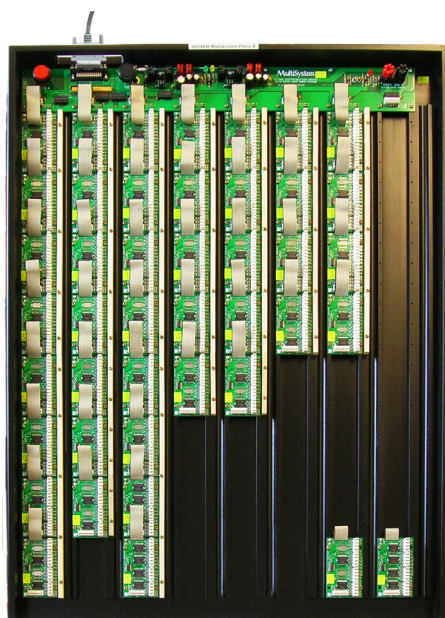
All MultiSystems installed since 1994 are easily upgraded to MSII simply by changing the black boxes. With thousands installed this gives the organbuilder a convenient income stream with few headaches! We have comprehensive records on all our systems so upgrading is easy.



Options

MultiSystem II is available with a host of powerful options.

Recorder for MultiSystem
Tuning for MultiSystem
Organist Palette
MIDI for MultiSystem with iPad control
Programmable Sostenuto
Wireless console



Features

Industry best scan and transmission
Mix inputs, outputs and polarity
Standard stop switches and luminous controls
Up to 10 consoles
Fiber, CAT5 or Wireless
Remote Start blower control
Built-in diagnostics
Easy upgrade to existing MultiSystems



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

