

peterson

ELECTRO-MUSICAL PRODUCTS, INC.

Who We Are

In 1948, a young Richard H. Peterson set out to utilize modern technology to bring the majesty of a true pipe organ to churches, other institutions, and homes at a more practical cost and physical size. Within a decade Peterson became known as a leading innovator, recognized as the first ever to successfully apply transistor technology to the organ. Today, the Peterson Company's product line includes over fifty innovative and practical pipe organ components; more than 70 U.S. and foreign patents have been earned by Peterson engineers; and many thousands of pipe organs operate with the firm's equipment "inside". Family owned and operated, yet large enough to support a substantial technical, manufacturing, office, and customer service staff, the Peterson firm is widely respected as a friendly, capable, and stable partner to pipe organ professionals.



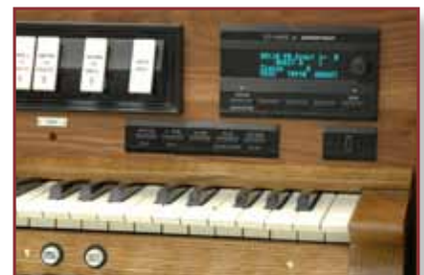
ICS CONTROL PANEL
Visible in a Pull-Out Drawer
(photo courtesy Schoenstein & Co.)



FITTED WITH A PETERSON ICS-4000 !
The Wanamaker Organ at Macy's Center City, Philadelphia, PA. -- The largest playable instrument in the world. (Courtesy Macy's Inc.; photography by RBY Productions, Inc.)

The Peterson ICS-4000™ Integrated Pipe Organ Control System

The "flagship" product of Peterson's extensive line of pipe organ components is the ICS-4000 control system, which combines switching and couplers, combination action, built-in record/playback, programmable crescendo, piston sequencer, MIDI interface, and many other capabilities. Designed to be highly intuitive and comfortable for organists at all levels to use, its flexibility permits the enabling or creation of all the sophisticated features a renowned recitalist could dream of, or a level of simplicity that's perfect for a small rural sanctuary organ. Please visit www.ICS4000.com for extensive information about this product.



ICS CONTROL PANEL
(photo courtesy Berghaus Organ Co)

peterson

ELECTRO-MUSICAL PRODUCTS, INC.

“MERGING MODERN TECHNOLOGY WITH THE ART OF PIPE ORGAN BUILDING”

11601 S. Mayfield Avenue
Alsip, IL 60803

VOICE: (708) 388-3311
TOLL FREE: (800) 341-3311
FAX: (708) 388-3367

email@petersonemp.com



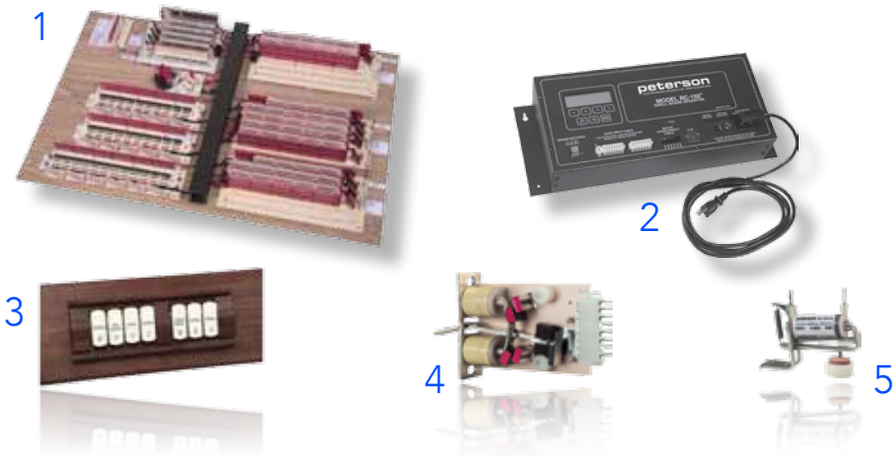
ICS-4000 Equipment Installed in a Console (photo courtesy Berghaus Organ Co)



A Partner of Choice

Just as aircraft manufacturers rely on specialists such as Pratt-Whitney, General Electric, or Rolls Royce to develop and produce their jet engines, most pipe organ builders concentrate their life's work on designing and implementing the tonal, visual, and mechanical aspects of each pipe organ while closely partnering with a provider of the specialized and sophisticated control technology that's required. The choice of this technology, and the firm behind it, is crucial to the performance, long-term serviceability, and enduring enjoyment of the instrument. It's no wonder that Peterson has provided control systems to more than 70 percent of the APOBA firms who build electric-action organs, as well as delivering thousands of systems to hundreds of other pipe organ firms worldwide.

Scott R. Peterson
President



1. Diode Matrix Switching System Panel
2. RC-150 Swell Shade Operator Control Module
3. Z-Bracket™ Rocker Tablet Assembly

4. PowerTab™ Stop Control
5. Peterson All-Electric™ Pipe Valve