

# UNIFLEX RELAY SYSTEMS

"UNIQUELY FLEXIBLE"

Uniflex Relay Systems 452 E Silverado Ranch Blvd, #175, Las Vegas, NV 89183  
[www.uniflex.com](http://www.uniflex.com) (702) 987-4753 [dick@uniflex.com](mailto:dick@uniflex.com) & [linda@uniflex.com](mailto:linda@uniflex.com)

## Pipe Dreams - Uniflex 3000

By Dick Wilcox

We are excited to introduce the new Uniflex 3000. In addition to being faster and a more up-to-date technology, the Uniflex 3000 has some major advantages. Standard off-the-shelf CAT5 network cables are used to connect the computer to the console and chamber interfaces. Additional unmodified computers may be connected to the network to provide an unlimited number of remote-control stations to run the organ. These computers can be standard PCs or laptops connected by CAT-5 cables or wireless networking. Setting up these wireless or wired remote computers is as simple as installing one program. The main computer can be any unmodified PC running Windows XP or Vista. It connects to the organ interface using a standard CAT5 network cable. No dongle is required with the new

## Day Dreams

By Linda Wilcox

Locating the Uniflex installations throughout the country and overseas has been a challenging undertaking. We have been pleasantly surprised to learn of many installations of which we had no knowledge. In the last three months, we have received emails and telephone calls from people from Massachusetts to California and from Texas to Seattle and many, many cities in between. We have learned that Uniflex relays control

## INSIDE THIS ISSUE

Pipe Dreams	1
Day Dreams	1
Thoughts of Tim Rickman	2
It's a New Day	2

"We are what we repeatedly do. Excellence, then, is not an act, but a habit." -Aristotle

system since the option codes are now stored in the license file. The main computer can be anywhere within about 500 feet of the console or chamber interface. The new system easily supports multiple consoles and pipe chambers, all inter-connected using standard CAT5 network cables. The presentation on the main and remote computers is the same as the older Uniflex 2000 system. Just as with all the Uniflex upgrades, wiring changes are not required. Please contact us for more information.



pipe organs throughout the United Kingdom and as far away as Australia. If you have a Uniflex system or know of one in your area, please drop us an email with the installation and contact information. We are compiling the data with the hope of creating a comprehensive listing of all the Uniflex relays and the magnificent instruments they control. We will be including the specific locations on our website with photos and links to the installations when available. Send all the information to [linda@uniflex.com](mailto:linda@uniflex.com).

### *Thoughts of Tim Rickman*

Tim and Dick were friends and business associates for nearly thirty years. They shared many things beyond the love of pipe organs including an appreciation for good music, sarcastic wit and flying. They were in almost daily contact and they never failed to share a joke and enjoy a laugh. Tim did not suffer fools kindly and although he had a sharp tongue, he also had a generous heart. He would literally stay up all night to complete a project for a customer with a deadline. He was a friend to many across the entire country, all of whom mourn his passing. He was a solitary guy who kept much about himself private. We remember the things about Tim that he did share. He

*We will forever miss "TT"*

loved to cook and enjoyed trying new recipes even if the smell was questionable. He was constantly in search of that perfect electronic component that would somehow change his world. He was one of the most honest people you will ever meet. Tim's word was his bond. We will forever miss "TT" or "Terrible Timmy", as he often called himself. We hope that he now finds himself with a supply of comfortable plaid shirts and blue jeans while he enjoys great gourmet faire fit for a king!

12/3/1950 - 12/29/2009

### *It's a New Day for [www.uniflex.com](http://www.uniflex.com)*

We are all a part of the "Internet Generation" whether we surf like a pro or simply paddle in the shallow end. The Uniflex website has exchanged its waders for a surf board.

If you haven't visited [www.uniflex.com](http://www.uniflex.com) lately, please take a moment and check out our newly invigorated site. We have begun the process of bringing essential information to our customers via our website. Thanks to Kanae Wilcox, our web master, our site has a new look. Although just in the beginning stages of development, we have great plans

"Change is inevitable. Change for the better is a full-time job."

for the future of the site.

Dick will be posting documentation concerning the new Uniflex 3000 along with information about troubleshooting, details about exciting new components of the system, and tips for installers. Linda will be tracking Uniflex installations and adding news releases and announcements. We welcome your feedback on the site and any information you would like us to post. Contact us at [linda@uniflex.com](mailto:linda@uniflex.com).

Uniflex Relay Systems

[dick@uniflex.com](mailto:dick@uniflex.com)

[linda@uniflex.com](mailto:linda@uniflex.com)

[www.uniflex.com](http://www.uniflex.com)



Uniflex Relay Systems  
"Uniquely Flexible"