

VIKING Electronics Monthly

Reliable Products for Your Security and Communication Needs

VOLUME 29 : ISSUE 6 JUNE 2017

SPOTLIGHT: Campus Security

Schools today face increasing risks of violent attacks from students, parents, and other individuals. To keep students and staff safe you must reinforce and secure all entrance doors, limit building access, expand the number of emergency devices, and provide critical instructions to building occupants in the event of an emergency. Viking leads the way in producing economical door entry and access control systems, emergency phones, and mass notification announcers.

After you've increased door security, install a door entry system. Viking door entry products feature real-time video imaging and hands free communication to help you identify visitors and remotely open doors and gates over your existing phone system.



**PRX-FOB
(DOD 198)**

**K-1770-3 (DOD 275)
K-1770-IP (DOD 257)**

Next, equip faculty and students with proximity ID cards or fobs. Access control with proximity devices allows you to restrict or revoke building access. The ability to immediately revoke access is critical to preventing violent incidents by terminated employees or suspended students.

Then install emergency phones near the restrooms, cafeteria, gymnasium, locker rooms, and in hallways. Conveniently placed emergency phones save critical time when reporting an emergency. In addition to the initial reporting, Viking emergency phones also allow authorities to continually monitor the situation, even if the original caller isn't present. Don't depend on faculty or student cell phones during an emergency. Overloaded cell towers and low signal strength can hamper emergency communications.

Finally, building occupants need up-to-the-second emergency instructions. Installing a mass notification

announcer allows you to broadcast instructions throughout the building using your existing paging system. A mass notification announcer allows you to choose from pre-recorded messages or provide a live broadcast from any phone - even from a remote cellphone or landline.



DNA-510 (DOD 492)

Get to Know Us!

Name:

Joanne Minke

How long have you worked at Viking?

28 years!
I started in July of 1989



What do you do here?

My title is Product Specialist, but my duties include much more than that. The main part of my day is spent answering application and customer service calls, responding to emails, and managing the company's mail list. But I'm also responsible for researching and booking the company trade shows.

Why do you like working at Viking?

I enjoy coming to work, because each day presents a new challenge. I like talking to customers and helping them find what will work best for their application. I also like working here because it really feels like you're working with friends and it's a very comfortable working environment.

Favorite treat to share at work:

BROWNIES! My boss loves my brownies - just ask him!

What do you like to do outside work?

I love to read, bowl, travel, and spend time with family and friends. I love animals and also love to play bingo!

Favorite quote: "Life always offers you a second chance, it's called tomorrow!"



**E-1600A
(DOD 215)**

**E-1600-IP
(DOD 255)**



TECH TIPS

- Connects up to (6) emergency phones
- Communicate with local and remote authorized personnel
- Automatic answering of inbound calls
- Separate Fire Floor, Machine Room, and Lobby phone ports
- Programmable daily line verification

The LC-6 Line Concentrator eliminates the monthly charges for a dedicated line to each elevator. The LC-6 is designed to be used with the Viking 1600A Series Elevator Phones.

Up to six of these emergency phones can communicate with authorized personnel on 3 other phones within a building, or add a telephone line to allow communication outside the building.

A call initiated by an emergency phone can dial internally, externally, or both. Any other phones that are activated will be bridged with authorized personnel, thus fulfilling ASME A17.1 requirements.



For more information on model LC-6, go to:
www.VikingElectronics.com
 and retrieve DOD 245

or SCAN here →

TRIVIA QUESTION

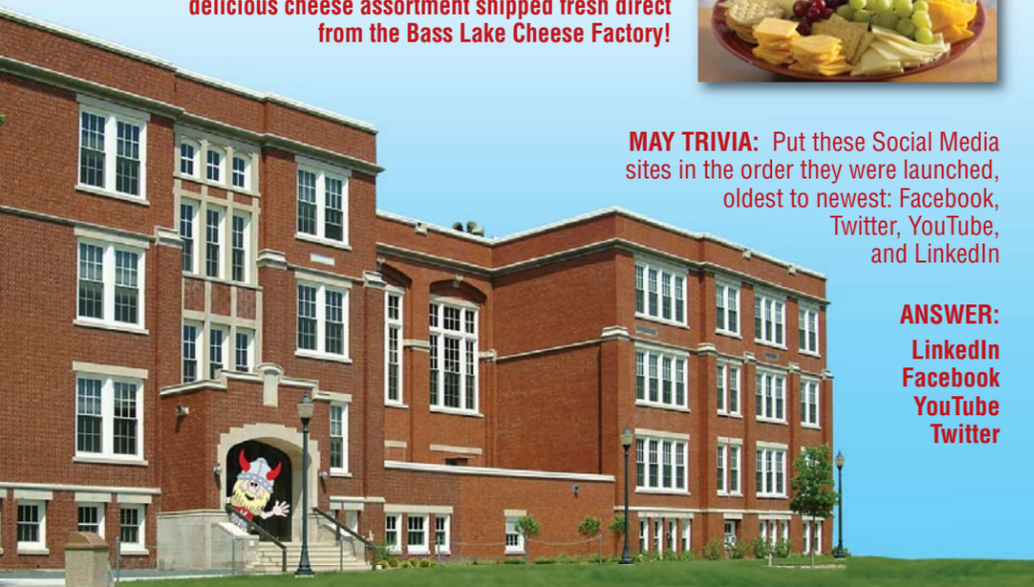
What is the oldest college in the US?

Everyone who calls, emails, or faxes in the correct answer by JUNE 30, 2017 will be entered into a drawing for a delicious cheese assortment shipped fresh direct from the Bass Lake Cheese Factory!



MAY TRIVIA: Put these Social Media sites in the order they were launched, oldest to newest: Facebook, Twitter, YouTube, and LinkedIn

ANSWER:
 LinkedIn
 Facebook
 YouTube
 Twitter



Congratulations to DOUG BROWNING from Alpine Communications!

This month in Technology History

June 1, 1880: First Pay Telephone Installed

The Connecticut Telephone Co. reportedly had a payphone in their New Haven office beginning June 1, 1880; the fee was handed to an attendant. In 1889, a public telephone with a coin-pay mechanism was installed at the Hartford Bank in Hartford, Connecticut by the Southern New England Telephone Co.



FUN FACT: It was a "post-pay" machine; meaning coins were inserted at the end of a conversation.

June 19, 1934: FCC (Federal Communications Commission) Started



In 1934, Congress passed the Communications Act, which abolished the Federal Radio Commission and transferred jurisdiction over radio licensing to a new Federal Communications Commission (FCC), including in it also the telecommunications jurisdiction previously handled by the Interstate Commerce Commission.

A customer wanted the rugged reliability of a wall mounted Viking Tower Emergency Phone, but they wanted it to match their school colors so we made a custom blue Tower Phone for them.

Many of our emergency phones can be retrofitted into already existing chassis, installed behind custom panels, or, in this case, painted a custom color. It allows our customers to have an ADA compliant emergency phone that fits their needs!

For outdoor applications, use a model with Enhanced Weather Protection (EWP), which meets IP66 Ingress Protection Rating.

For more information on Viking Emergency Phones, go to www.VikingElectronics.com and request DOD 215 for analog or DOD 255 for VoIP.



VIKING - Your Campus Security Solution!

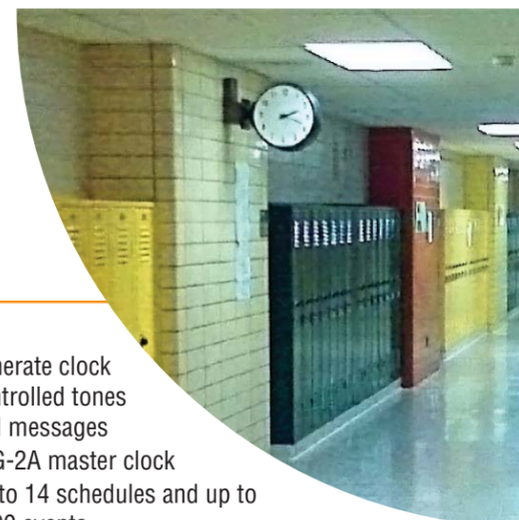
Access Control

- Entry phones and doorboxes
- Controllers and entry systems
- Commercial, multi-tenant, residential, etc.
- Integrated high resolution color camera options
- Proximity card readers and keypads
- Analog and VoIP options
- Models with Enhanced Weather Protection (EWP) for outdoor applications
- Indoor and outdoor enclosures
- Choice of styles, sizes, and colors for different applications



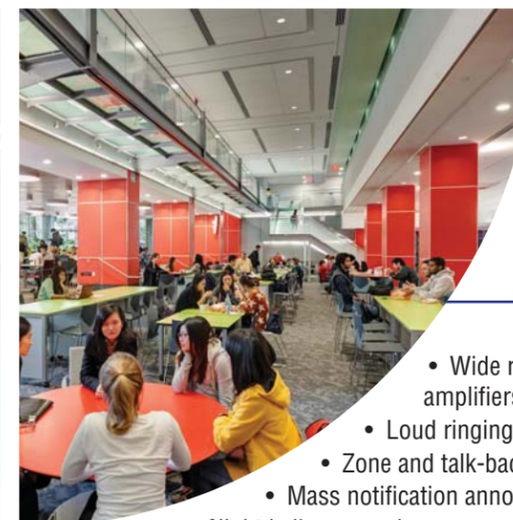
Emergency Communication

- ADA compliant emergency and elevator phones
- 8 different models of LED tower phones
- Built-in digital voice announcer
- Analog or VoIP interface
- Smart line sharing and LED strobes
- Models with Enhanced Weather Protection (EWP) for outdoor applications
- Extensive chassis selection and mounting options for many applications



- Generate clock controlled tones and messages
- CTG-2A master clock
- Up to 14 schedules and up to 1000 events
- 6 minutes of WAV file record time
- 4 programmable trigger inputs for emergency tones
- Program remotely via TCP/IP network
- Factory loaded with common tones and evacuation signals or use custom tones and messages
- Wireless analog and digital clocks available in a variety of styles and sizes

Clock Systems



- Wide range of amplifiers
- Loud ringing
- Zone and talk-back paging
- Mass notification announcers
- Night bell over paging
- Anti-feedback paging
- Analog and VoIP options
- Self-amplified paging system and accessories
- Timed tones and announcements over paging
- Selection of ceiling speakers and paging horns

Paging and Mass Notification

ON THE CALENDAR

BICSI

Las Vegas, NV
bicsi.org/fall/2017
Sept. 24-28, 2017

IFSEC

London, UK
ifsec.events/international/
June 20-22, 2017

ESX

Nashville, TN
www.esxweb.com
June 13-16, 2017

CEDIA

San Diego, CA
expo.cedia.net
Sept. 5-9, 2017

ASIS

Dallas, TX
asisonline.org
Sept. 25-28, 2017

InfoComm17

Orlando, FL
infocommshow.org
June 14-16, 2017

Contact Viking

CALL: 715-386-8861

VISIT: www.VikingElectronics.com

EMAIL: info@VikingElectronics.com

FAX: 715-386-4344

Sign up for
our email
newsletter,
SCAN HERE



Published by VIKING ELECTRONICS, INC.
For CUSTOMER SERVICE, call: 715-386-8861

To UNSUBSCRIBE, please send an email to: mailings@vikingelectronics.com
Include your mailing address and we will promptly honor your request.

© VIKING ELECTRONICS, INC. All rights reserved.

PLEASE NOTE: Viking Electronics is dedicated to protecting your privacy.
We will never share or sell your personal information.

VIKING

VIKING ELECTRONICS, INC.

1531 Industrial Street, Hudson, Wisconsin 54016
Phone: 715-386-8861 www.VikingElectronics.com

PRINTED IN THE USA

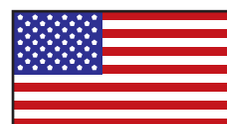


Did you get one?

You should have recently received a brand new **2017 Viking Product Catalog**. If you didn't - let us know and we will send one out to you right away!

Remember - our products are **made here in the USA**. We stand behind our products with a 2 year limited warranty and free lifetime product support.

For more than 48 years Viking has been supplying the security and communications industry with reliable, high-quality **American-made** products.



WHAT'S INSIDE?

- Answers to your Campus security questions
- Find out which Viking employee makes the BEST brownies
- Learn more about Viking access control products