

This year Extron celebrates 30 years of business.

Extron started in 1983 with a single product that was designed to solve a specific problem. The RGB 100 interface converted non-standard CGA graphics card signals to an analog video format compatible with existing projectors and monitors.

From this one product to the thousands produced today, Extron is still solving AV problems. To back these solutions, Extron grows its global presence: when the remaining offices open in 2013, the company will have more than 30 offices worldwide.

"We are at a very exciting time of growth here at Extron," says Andrew C. Edwards, president and owner of Extron Electronics. "In recent years we've embraced digital AV with hundreds of new products, broadened our control line to include sophisticated touchpanels, and designed fiber optic, twisted pair, and streaming technologies that have transformed the industry. Plus, with the addition of many new global offices, our customers have more convenient access to training and the latest in Extron technologies. For three decades, Extron has been characterized by our S3 Service, Support, and Solutions. S3 remains at the core of what we stand for—today, and for the next 30 years."

Extron Celebrates Its Anniversary of 30 Years

Written by Bob Snyder 20. 05. 2013

Early on, Extron recognized the value of AV training for industry professionals and, in 1989, held its first full-day interfacing course. Since that time, Extron has trained thousands, and has grown to become recognized as one of the industry leaders in AV technology education.

Today, Extron's S3 Technical Institute offers a variety of AV training programs that can be found in Extron's worldwide offices, via the web, and through **Extron School On The Road**. Extron also offers a structured certification program.

Extron certifications are internationally recognized credentials earned through the completion of specialized training on the latest AV technologies. Currently, four certifications are available, with additional certification programs scheduled to begin soon.

Go Extron on Their 30th Anniversary