

CyberData Corporation – The IP Endpoint Company

Designers And Manufacturers Of Quality VoIP Endpoints

Founded in 1974 in Monterey, California, CyberData Corporation is a leading OEM design and manufacturing firm with over 40 years of experience. We specialize in IP Endpoints for the VoIP marketplace, emphasizing VoIP connectivity solutions. **We design, develop and manufacture the largest suite of SIP endpoints in our Monterey, CA facility.**



Longevity & Infrastructure

We've been doing this a long time! Our in-house developed technology, coupled with our longstanding place in the market has resulted in the fact that we ship more IP endpoints than any other company out there making **true SIP endpoints**.

Wide Range Of SIP-enabled IP Endpoints

We offer the largest range of SIP endpoints. Our products, such as IP Speakers and IP Intercoms, SIP Strobes and SIP Amplifiers are cost-effective solutions that enable paging, mass notification and two-way communication.

Interop & Support

We maintain the **most comprehensive list of IP PBX servers certified to work with CyberData and include specific installation documentation** on our website. Additionally, our top-notch Support Team knows VoIP and IP PBX compatibility and is available via phone, live chat or email to provide the technical knowledge and assistance when a customer needs it.

CyberData Products

IP To Analog

Devices such as our *SIP Paging Adapter* allow you to use existing analog paging amplifiers and speakers, providing an easy method for implementing an IP-based paging system for both new and legacy installations.



IP Intercoms

Our IP Intercoms two-way communication and secure access and come in a variety of options: outdoor, indoor, emergency, keypad, and one button.

New enhancements and features include:

- Enhanced acoustic echo canceler
- Optional RGB Auxiliary Strobe Kit Connection
- Integrates with new Networked Dual Door Strike Relay
- **NEW DEVICE: Video option with new Outdoor Video Intercoms**



IP Notification

These devices are perfect for environments needing visual alerting (SIP RGB Strobe, PoE Clock) or a call button for event notification.

IP Paging

These PoE powered mass notification devices are perfect in a variety of indoor/outdoor environments, perfect for implementing an IP based paging and notification system.

New enhancements and features include:

- Optional RGB Auxiliary Strobe Kit Connection
- Autoprovisioning via HTTP, HTTPS, and TFTP
- Support for security code to prevent unwanted SIP calls
- Bell Scheduling support via SIP Paging Server
- Multicast paging **via the new Multicast Microphone**



IP Secure Access Control – **NEW PRODUCT CATEGORY**

IP-enabled Secure Access Control devices allow you to use your new or existing VoIP network to enable access control.



OEM

Have a concept? We can design and manufacture it. For over 40 years, we've been producing custom products ranging from small prototypes to full-scale production. We serve many different markets, including retail, healthcare, education and government.



CyberData
The IP Endpoint Company

CyberData Corporation – IP PBX Compatibility

CyberData VoIP products are compatible with all IP-PBXs that support the SIP protocol. **CyberData maintains one of the most comprehensive lists of IP PBX servers certified to work with CyberData and includes the most extensive list of configuration documents in the market for these IP PBX servers.**



CyberData's US Distributors



CyberData
The IP Endpoint Company