

CyberData's SIP Paging Server With Bell Scheduler Gets A Significant Update!

Connecting to legacy paging systems and CyberData paging endpoints has never been easier.

Through a secure web interface, scheduled bells and prerecorded messages can be sent to different multicast zones as well as to legacy analog paging systems.

With newly added calendar support (customers can continue to use the existing legacy mode), the SIP Paging Server's new features deliver a fuller suite of functions, and make the device much easier to set up and modify.

No need to manage files separately.
With this much memory, schedules can be stored directly on the SIP Paging Server!



Simple DTMF menu to record and tie a stored message to a page group



Easily create and color coordinate events and schedules for simple user management

Create and control multiple users and user privileges to restrict access to only specific pages

Reoccurring event generation based on time, day of the week, or day of the month



WiFi Button support Part# 011527



Schedule change? Event deletion is easy!

Compatible with a vast majority of on-prem and cloud-hosted VoIP systems including SBCs and Gateways



CyberData Provides IP Paging and Notification Solutions
That Offer a Safe and Informed Environment Through Communication

www.cyberdata.net 831-373-2601, x334