

Google Maps displays the exact location of devices and provides clear visualization of school zone flasher networks.

RTC Connect™ is the premier central software platform for programming and maintaining school zone flasher systems with two-way communication. It is designed to meet the ever-expanding requirements of municipalities across North America. RTC Connect™ software is easy to configure, allowing for programming of Normal-Day Operations with the flexibility of programming multiple exceptions, i.e. Early Release, Teacher Work Day, Vacation Day, etc.

RTC Connect™ software utilizes a Graphical User Interface (GUI) for both the school calendar and mapping of flasher locations to make designing and maintaining your flasher network quick and easy — just what you would expect from the industry leaders at RTC.



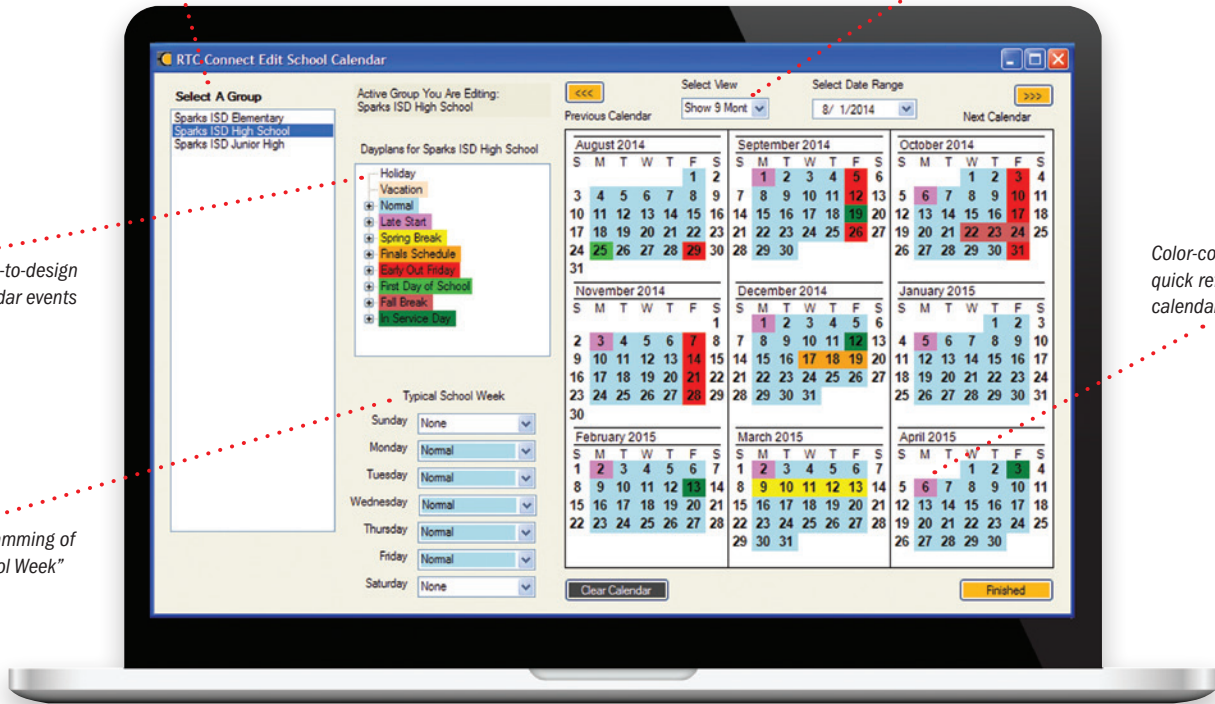
Select one or more groups to program common calendar events

Customize views from one month to 16 months at a time

Displays easy-to-design special calendar events

Simple programming of "Typical School Week"

Color-coded, quick reference calendar events



SOFTWARE FEATURES

- Easy to configure and program Normal-Day Operation and multiple exceptions, i.e. Early Release, Teacher Work Day, Vacation Day, Summer Vacation, Summer School, etc.
- Communicates with time switch programming via M2M, radio, IP, or direct connection
- Color-coded calendar provides quick visual reference to day / week / month / annual programming
- Override time-switch to cancel or delay current day's operation
- Multiple programming data storage options: Local Computer / Local Network / Cloud
- Data storage on Cloud/SQL server allows access by multiple team members on different computers
- Graphical User Interface (GUI) Mapping for school zone flasher status, monitoring and troubleshooting
- Fully integrated with RTC AP22 and the CPR2102 time switches
- New "Sunrise and Sunset" feature allows activation of any electronic device based on zip code location using an AP22, i.e., "ON 15 minutes after sunset" and "OFF at 10 pm"