

RTC Connect™ Map displays the exact location of devices and provides clear visualization of school zone flasher networks.

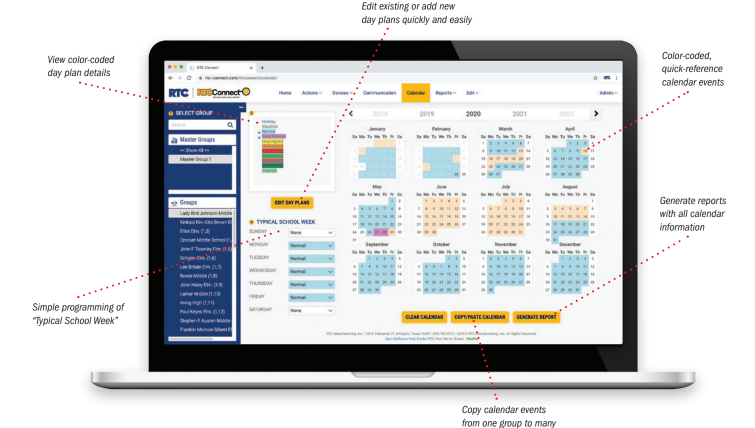
RTC Connect[™] is the premier central software platform for programming and maintaining school zone flasher systems and other devices with two-way communication.

It is designed to meet the ever-expanding requirements of agencies within the traffic industry.

RTC Connect™ software is accessible online at RTC-Connect.com or via a client-hosted desktop app that can be downloaded from RTC-Traffic.com. Both versions of software utilize interactive maps for the display of the agency and incorporate Guardian™ alerts and graphing to improve system health and troubleshooting efforts. An intuitive calendar is used for time switch programming of regular, irregular, and unexpected calendar events like normal school days, holidays, and bad-weather days. Display, programming and troubleshooting are made quick and easy through RTC Connect™ — just what you'd expect from the industry leaders at RTC Manufacturing.







SOFTWARE FEATURES

- Intuitive user interface displays device locations, health, and information clearly and concisely
- Easy-to-configure programming to create Normal-Day Operation, Calendar Events, and Override Plans (i.e. School Holidays, Early Release, and Bad Weather delays and cancellations)
- $-\!\!\!\!-$ Color-coded calendar provides quick visual reference to day / week / annual programming
- Receive Guardian monitoring alerts and view Guardian data to improve system health and troubleshooting efforts
- Run reports for Work Orders and Open Records requests (web version only)
- Create unique user log-in credentials with specific access permissions
- View Driver Feedback Sign data and edit DFS settings
- Override/Delay time switch to quickly cancel, delay, or alter any group(s) for storms or unexpected events
- Communicates with time switch programming via M2M, radio, IP, or direct serial connection (client-hosted version only)
- Data storage on Cloud/SQL server allows access by multiple team members
- Multiple programming data storage options: Cloud / Local computer (client-hosted version only)
- Fully integrated with RTC AP22 and CPR2102 time switches
- Rapid reading and writing of M2M and Radio IP networks