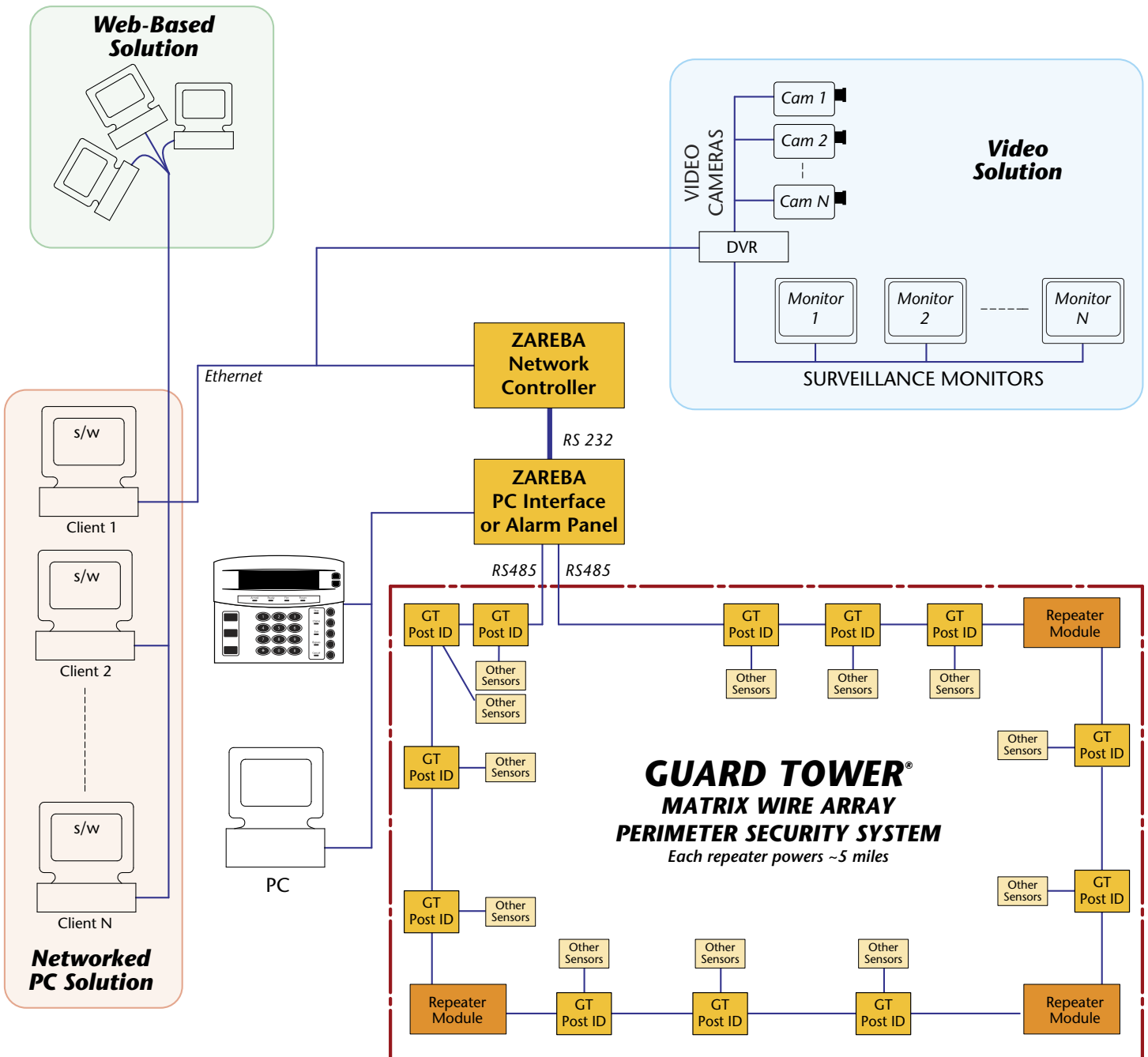


Guard Tower Perimeter Security System Control Options



Guard Tower® Perimeter Security System Control Options



PC Interface / Control Software



Standard Alarm Control



Network and CCTV Control

Description

- Provides interface between the Guard Tower perimeter system and customer-provided PC
- Indicates system status
- Identifies Guard Tower post in alarm

Typically used for trouble shooting or applications with global alarm resolution.

Best for smaller, simple systems.

Guard Tower system can interface with any alarm panel capable of accepting dry contacts. (utilizing a relay alarm interface)

Optional GE alarm panel with LCD display and keypad available.

Alarm module provides 16 dry contacts per module; can be networked with additional modules to achieve the desired alarm points.

Best for small to medium systems.

Guard Tower system ties to Zareba's proprietary Windows-based control, includes PC and network controller.

Optional DVR controller with plug-n-play CCTV integration available.

Best for larger perimeters that tie to high end monitoring systems.

Alarm Annunciation

- 1 dry contact output
- LED light
- Alarm sounder

Software User Interface

- Alarm status
- Specific Guard Tower post identification

- LED light
- Alphanumeric keypad
- Alarm sounder

Additional dry contacts for alarm annunciation are alarm panel specific

Graphical user interface of perimeter shows Guard Tower post in alarm and its location on perimeter.

- Optional plug-n-play CCTV integration
 - directs surveillance cameras to breach location for instant video verification
 - Includes DVR controller

Event Log / Reporting, Administration

Non-secure event log

- Password protected event log

Reporting features are alarm panel specific

- Site Map
- Event History
- Event Reports
- System Control
- System Status
- Administration

Alarm Resolution

- Specific Guard Tower post identification

- Specific Guard Tower post identification
- Zone identification

GE panel provides 192 alarm points

- Specific Guard Tower post identification
- Guard Tower location on perimeter map
- Zone identification

Data Connections

RS485 from fence line to PC interface / RS232 to PC

RS485 from fence line to relay module. Relay module hard wired to alarm panel.

RS485 from fence line to PC interface / RS232 to PC

Additional Features

PC Based

Dial out capable
Field programmable

PC and Web based
Dial out and Email capable
Software controlled