

Regulatory and Compliance



- HIPAA Compliant
- PCI Compliant
- FCC Compliant
- UL Listed
- ASME A17.1
- Approved for Fire/Life Safety applications, including elevators and alarm systems
- Tested and extensively accepted by leading fire and burglar panel manufacturers
- CalFire
- FDNY



HIPAA Compliant Meets the security and privacy requirements set by the Health Insurance Portability and Accountability Act (HIPAA) to protect sensitive patient health information in transmission and storage.



PCI Compliant

Fulfills the Payment Card Industry Data Security Standards (PCI DSS) to ensure secure handling of credit card information and protect against data breaches and fraud.



FCC Compliant (searchable at FCC listed under "Dagobah Systems Inc")

Certified by the Federal Communications Commission (FCC) as meeting U.S. regulations for electromagnetic emissions, ensuring safe and legal operation of electronic devices.



UL Listed

Tested and certified by Underwriters Laboratories (UL) to meet rigorous safety and performance standards for electrical and electronic equipment.



ASME A17.1

Conforms to the American Society of Mechanical Engineers (ASME) A17.1 code, the national standard for elevator and escalator safety in the United States.



Fire/Life Safety Applications, Including Elevators and Alarm Systems

Certified for use in critical life-safety systems where reliability and compliance with fire and emergency codes are mandatory, such as fire alarms and elevator communication systems.



Tested and Extensively Accepted by Leading Fire and Burglar Panel Manufacturers

Validated through compatibility testing and widely approved for integration with industry-standard fire and security control panels.



CalFire

Approved by the California State Fire Marshal, indicating compliance with California's stringent fire safety and building material standards.



FDNY

Approved by the New York City Fire Department (FDNY) for installation in buildings requiring adherence to local fire code and emergency communication requirements.

