



ARCHITECTS & ENGINEERS



Why Work with Tech Electronics on DAS Projects

Design Support. Code Expertise. Proven Performance. Reliable emergency responder communication is no longer a nice-to-have—it's a code requirement. At Tech Electronics, we partner with architects and engineers to design, specify, and deliver fully compliant BDA/DAS systems that meet local and national codes with minimal disruption to your design intent.

Why Tech for DAS?

Early Design Collaboration

We assist in early planning to ensure BDA/DAS systems are proactively integrated—not retrofitted—preserving aesthetics and function while reducing costs associated with expedited fees and missed deadlines.

Code Guidance & AHJ Coordination

We help navigate IFC Section 510, NFPA 1221/1225, and evolving AHJ interpretations. We'll even support pre-submittals or AHJ meetings when needed.

RF Surveys & Site Analysis

We provide predictive and on-site RF surveys to determine if BDA/DAS is required—before you finalize your drawings.

Spec-Ready Documentation

We offer manufacturer-neutral system specs, scope details, and support documents that can be easily dropped into your bid packages.

Technical Depth & Certifications

Our in-house NICET IB-PSC & GROL certified team delivers systems that meet fire code, performance standards, and inspection requirements.

Let's talk about your next project.

Let Tech be your trusted design partner for compliant and integrated DAS systems. contactus@techelectronics.com

Our Technologies

Tech Electronics is as cutting-edge and technology-savvy as we are solid and dependable. We have your technology needs covered, specializing in the following **solutions**:

Fire & Life Safety

- Fire Detection
- Fire Suppression
- Mass Notification
- **Public Safety & Cellular DAS**
- Two Way Communications / AOR

Security

- Access Control
- Emergency Communication
- Intrusion Detection
- Video Surveillance
- Visitor Management

Communications

- Audio Visual
- Conference Rooms
- Intercom
- Nurse Call
- Professional Sound
- Voice
- Synchronized Clocks & Temp Sensors