First responders rely increasingly on wireless communication devices, and in emergencies they cannot afford signal loss or delay caused by attenuation, interference, or reflection.

The National Fire Protection Association has enacted ordinances requiring minimum levels of coverage for Public Safety communications within new buildings.
Is your building equipped for Emergency Communication?

First responders rely increasingly on wireless communication devices. In emergency situations they cannot afford signal loss or delay caused by attenuation, interference, or reflection. It is literally a matter of life and death when a firefighter is in your building trying to communicate with his or her team. The National Fire Protection Association has enacted ordinances requiring minimums levels of coverage for Public Safety communication within new buildings.

Ensure your building is equipped for Critical Communications with a BERK-TEL COMMUNICATIONS solution. Whether meeting NFPA requirements for first responders, or ensuring security personnel’s two-way radios function at full-reliability, BERK-TEL COMMUNICATIONS’ menu of customizable signal amplification products provide for the most cost-effective and robust solution on the market.
All new buildings must have 95-100% in-building coverage for Emergency Communication services to be awarded occupancy.

100% coverage in critical areas include command center, elevator lobbies, and exit stairs; 95% coverage for remaining areas.

All existing buildings that are to undergo expansion or reconstruction must then have 95-100% in-building coverage to be awarded re-occupancy.

Frequencies used for Public Safety include: VHF, UHF, 700 MHz, 800 MHz, and 900 MHz

Frequencies used vary per municipality and are dictated by the local police and fire departments.

Non-Compliance penalties are determined by municipality and may include criminal/civil penalties and fines up to $100,000.
Specialized hidden coaxial cable professionally installed
BERK-TEL COMMUNICATIONS knows that when lives are on the line, every second counts.

For this very reason, I-BAND was designed to exceed accepted performance standards.
BERK-TEL COMMUNICATIONS' commitment to Security and Reliability is proven through the advanced technology in the I-BAND solution.

All levels of Government and Public Safety Officers depend increasingly on wireless communication devices. During an emergency, this type of Mission Critical communication needs to be 100% reliable and consistent.
The state-of-the-art **I-BAND** solution has been proven **DIFFERENT,** **BETTER** and **MORE COST-EFFECTIVE** than any other product available.

The powerful **I-BAND** amplifiers are **BUILT IN THE U.S.A.** with ultra-strict quality control guidelines to ensure the most effective performance with truly unbeatable results.
BERK-TEL COMMUNICATIONS’ highly experienced engineering team custom designs each I-BAND system to ensure maximum performance and safety while also being very budget conscience.
BERK-TEL COMMUNICATIONS

is the ONLY NATIONALLY CERTIFIED INSTALLER of “ICE”
and I-BAND

MN / WI Medical Center Projects Include:

- Fairview Southdale Hospital and Clinic
- Fairview Ridges Hospital and Clinic
- Fairview Northland Medical Center
- Fairview Amplatz Children’s Hospital

- Metro Anesthesia Consultants
  - Monticello ON-CALL Office

- Lakeview Hospital
- HealthPartners Family of Care
  - Stillwater, MN Hospital
  - Stillwater, MN Clinic

- Department of Veterans Affairs
  - Minneapolis VA Hospital
  - Minneapolis VA Clinic

*** BERK-TEL COMMUNICATIONS has installed “ICE” and I-BAND
to cover more than 100 million square feet nationally

Past / Current / Ongoing
“ICE” and I-BAND Clients

Berk-Tel Communications
2340 County Road J • White Bear Lake, MN 55110 • Phone: 877-362-6177 • Fax: 651-982-4828 • Email: sales@berk-tel.com • Web: GainBars.com
PAST / CURRENT / ONGOING

“ICE” AND I-BAND CLIENTS

BERK-TEL COMMUNICATIONS
is the ONLY NATIONALLY CERTIFIED INSTALLER of “ICE”
and I-BAND NATIONAL PROJECTS INCLUDE: