

Bi-Directional Amplifiers (BDA) Solutions – NOW AVAILABLE! **Reliable Two Way Emergency Radio Communication Enhancement**

June 2017

Honeywell leads the industry with the **first** UL2524 1st edition Public Safety Bi-Directional Amplifier (BDA) solution! Enhance in-building 2-way emergency radio communication with NOTIFIER's Bi-Directional Amplifier (BDA) system. Available now for purchase, the NOTIFIER BDA solution provides reliable, uninterrupted, two-way radio signal strength inside buildings, tunnels and other structures.

- **Pursue New Opportunities**
 - Code compliant NOTIFIER fire alarm and addressable BDA solution for a unique, specifiable offering
 - Includes compliance to NFPA 72 2010 Edition, NFPA 1221 2016 Edition and IFC 2018
 - Integrated, all-inclusive solution to meet the needs of all US supported public safety frequency bands
 - Integrate our non-addressable BDA solution with existing non-NOTIFIER fire alarm systems
- **Increased Profitability**
 - Single portfolio of Class B BDAs (includes signal booster, battery/battery enclosures, distributed antenna system components, cable and much more!)
 - Reduced installation and maintenance costs
 - Built-in monitor eliminates wiring costs
 - Modular design for easy troubleshooting
 - LCD display for improved service diagnostics
 - Field tuning and programming not required simplifying setup

When combined with the service and systems provided by NOTIFIER, your customers can receive the reliability and quality expected from a life safety solution. In addition, your customer will reduce their total cost of ownership when installing one of our BDA systems.

- Lower power consumption provides long term reliability and reduced utility costs
- Easily integrates directly to the NOTIFIER fire alarm panel for BDA monitoring
- Compact size and weight saves premium space in a 2-hour rated room

Please note the Prerequisites to purchasing BDA / Signal Boosters:

1. At least one technician needs to attend 3-day factory training to obtain the product training certification
2. At least one factory certified technician needs to obtain a FCC GROL license. NOTE: You only need elements 1 & 3 for GROL

If you have not yet registered for training, please complete the online form: [BDA Training Registration](#).

For complete details including registration details, additional collateral, engineering specifications, and datasheets, please visit our [B-Directional Amplifier Product Pages](#) on our website. Also download the BDA Startup Guide (found on the Addressable BDA product page, under the RESOURCES tab) for more details about code compliance and registration processes. Final price lists are forthcoming and being distributed this week.

Thank you for your continued business. We look forward to partnering with you to grow this exciting and expanding market!