

# READY WHEN YOU ARE SPARKGAP

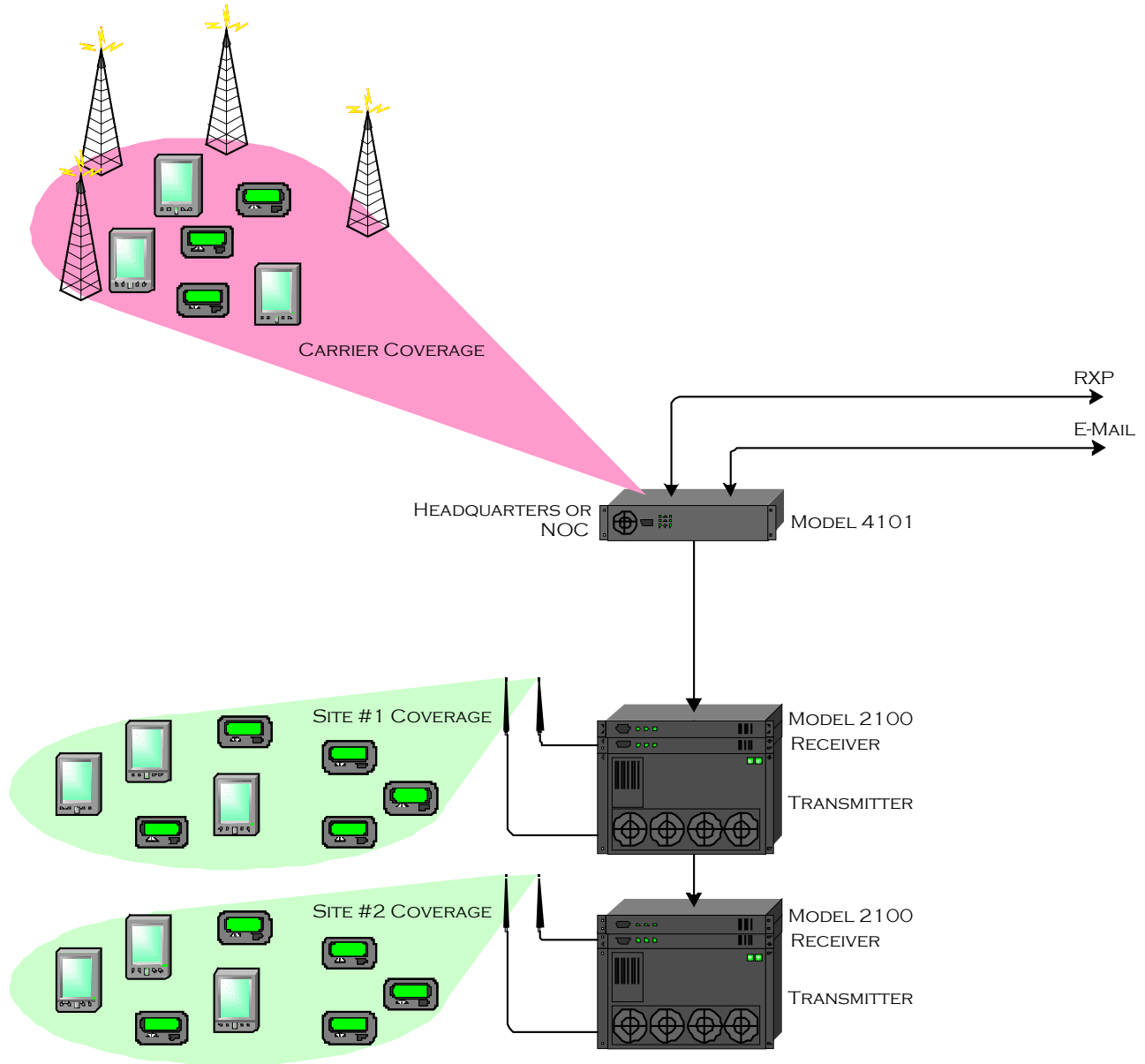
Everything you need to control a ReFLEX™ 2-way wireless messaging network from TGA Technologies, Inc.



The **Sparkgap** product line provides optimized, on-site service for wireless messaging. It is optimized for industrial, medical, and public safety applications, as well as small and medium-sized carriers. Using the Motorola ReFLEX™ over-the-air protocol, a single **Sparkgap**-supported transmitter/receiver site provides reliable wireless e-mail, 2-way paging, and telemetry service to a single building, or to thousands of users over up to a radius of several miles.

The foundation of the **Sparkgap** solution is the **Model 4101 Campus Server**. This unit contains a database of up to 5,000 users, an e-mail interface, and a ReFLEX network controller. It supports wireless e-mail devices, pagers, and embedded telemetry modems from a several vendors, and it works with existing and emerging paging transmitters and receivers. **Sparkgap** can also link to a national or regional wireless carrier via the Internet using **RXP**, maintaining contact with users that leave private coverage by seamlessly transitioning them to a nationwide network.

Coverage can be tailored to meet your communications needs.



Private coverage can scale from one site to many sites. Users are always identified by a single e-mail address regardless of their physical location, whether on-site or roaming.

ReFLEX is a registered trademark of Motorola, Inc. Sparkgap is a registered trademark of TGA Technologies, Inc.  
3/3/2004



**TGA Technologies, Inc.**  
100 Pinnacle Way, Suite 140  
Norcross, GA 30071-3633  
USA

Phone: +1 (770) 441-2100 ext. 114  
Toll Free: (800) 998-8421 ext. 114  
E-mail: [barry@tga.com](mailto:barry@tga.com)  
Website: [www.tga.com](http://www.tga.com)