

Wireless Emergency Radio Transmitter

FIRE LINK

EMERGENCY MONITORING

"Protecting Lives Presious Moments"

FireLink utilizes its own dedicated Long-Range Radio Network (Stealthlink). This network, known as StarNet Radio Communications, is the primary method of communication to the monitoring centre.

Installing FireLink's smoke dedectors (Gemini System) into the home/small business will provide smoke and fire protection by transmitting emergency signals directly to the monitoring response centre for rapid response.

FireLink's smoke detectors are completely wireless and designed for self-installation. Once the smoke detectors have been successfully installed FireLink will then connect into the radio network ready for fire signals.

FireLink will NOT require a telephone line and will transmit the emergency fire signals 30 to 60 seconds faster than a conventional security system's telephone line.

Stealthlink (radio network, built in 1995) was designed for the sole purpose to transmit fire and burglary signals 24-hours a day on its fully supervised network. Being assured pure signals anytime of the day.

Providing over 10 years of service excellence in emergency response it is recommended that FireLink is installed into every home/small business.

"FireLink, Protecting Homes / Small Business From Possible Smoke and Fire Damage."

**Monitored Smoke Detectors...
It Can Save Your Life!**

SECUREACOM^{INC.}
Security Management Team

