

YOUR ALARM SYSTEM IS ONLY AS GOOD AS YOUR PHONE LINE

A TRADITIONAL PHONE LINE SYSTEM LEAVES YOU VULNERABLE.

Smart burglars know that they can defeat most alarm systems by cutting the phone lines. But you can outwit them.

HOW?

Have your own alternative to the phone system. We can provide you with an affordable alarm communications system that links you to your security monitoring service by radio. Not just ordinary radio but **SAFECOM**, a product by Radionics Inc., the latest and the most advanced alarm data communication technology in the security industry.



Radionics[™]

Also Protects Against:



Natural Disasters

You need a reliable link.

Having a direct radio link to the people who monitor your security system is important because phone lines are an easy target for thieves and for the hazards of wind, weather and natural disasters. In an emergency, it doesn't make much difference whether your phones are out because someone attacked them with wire cutters or because high winds knocked a tree down on them. You just want the message to get through, regardless. That's what **SAFECOM** radio can do for you, whether you're considering your first alarm system or want to upgrade your present.

SAFECOM. Because every message must get through.



Radionics™

For Use In:



Commercial Buildings and Residences

Make sure you're heard.

Radio can improve your security system-but not all radio is alike. Sending out an alarm signal is only the first part of the job. Someone has to receive it, and take action if necessary, that's the second part.

SAFECOM uses high speed packet data technology, like that used to dispatch police, fire department, and ambulances. Packet data simply means that when your alarm system sends out a critical alarm message, the Central Monitoring Station transmits back a receipt or "acknowledge" message. This is your 100% confirmation that your message was received and help is on the way!

High speed means critical "HOLD-UP", "PANIC", and "EMERGENCY" messages can be received and in process by Central Station Personnel within ONE SECOND! No other alarm communications system can come close.



You've come to rely upon us to provide you the highest level of security. This is why we have examined available telephone line alternatives and chosen SAFECOM.

The SC4000 series is a U.L. Listed two-way, radio primary communicator that interfaces with the existing alarm panel to send all alarm messages via radio.

The SC4000 series has 4 output relays that can be used to remotely control devices such as gates, pressure valves, duress alarm signals, and more. And, the SC4000F series has 4 E.O.L. supervised loops for added versatility. The SC4000F is UL Listed for SSWF reporting via radio only, no phones lines necessary!



www.radionicsinc.com

1800 Abbot Street, Salinas, CA 93901

© 1997 by Radionics, Inc. All rights reserved.

Access ♦ Fire ♦ Intrusion ♦ Wireless Communication

L871 P/N 35165B