The latest technology in 2-way voice with easy-connect, all-in-one siren/mic/speaker.



Napco introduces advanced 2-way voice alarm verification technology in one complete, comprehensive system with easy wire connections that make installation a snap. Napco Veri-Phone and Veri-Speaker put the premises live online with the central station so alarms are verified and nuisance alarms eliminated – a great advance in security system performance and customer service.

Only after the alarm panel is tripped and has completed its alarm call to the central station will Veri-Phone seize the telephone line. It does so before the connection is lost and keeps an open line between the central station and the premises. The Central Station operator then picks up a phone connected to that line opening the communications channel and listens in on the activity at the premises.

Next, the operator has the discretion to, switch to "Talk" mode and make an online announcement to the premises, toggle back and forth between "Talk" and "Listening" or automate the communication process using "VOX" as the situation dictates. If it was an error, and the subscriber properly identifies him/herself, verification prevents an unnecessary alarm dispatch in a matter of seconds. Or, if a thief

was present, two-way audio communications, i.e., "talking to the intruder", represents a far greater deterrent than a standard siren. It's a great deterrent to quick, "hit and run" burglaries, etc.

Installation in minutes:

- 1. Veri-Speaker features easiest installation ever with just one speaker to mount and wire using one standard 4-conductor cable.
- 3. All-in-One Veri-Speaker Multi-Function Speaker module, contains siren, microphone and 2-way voice speaker.
- 4. No special shielded cable required.
- 5. Few connections; no complicated setup.



2-Way verification benefits:

- NAPCO VERI-PHONE dramatically reduces the number of subscriber-caused false alarms (the source of 75% of all false alarm dispatches), since communication with the subscriber is controlled by the central station operator and is immediate and automatic.
- VERI-PHONE Electronic Verification is more effective than a siren alone. Traditional sirens sounding do not necessarily stop burglaries in progress. How many times have you heard a siren going off and ignored it? With Two-Way communications, the station operator can actually choose to talk to the thief. (In which case, many have reported that burglars are far more likely to flee the premises.)
- Vital information can be communicated to the station operator, which can help make emergency response more efficient.
 "Help! I've fallen and I can't get up," is just one example, Communicating "Help! The house is on fire and the children are trapped upstairs," can help save lives.
- In the case of medical emergencies, VERI-PHONE audio verification capability can prove invaluable. The reassurance of the operator's voice, confirming that help is on the way, reduces anxiety. It's a medical fact, that in the case of trauma, reducing anxiety increases the chance of survival.
- Separate yourself from the competition and offer your subscriber a higher level of security service, justifying higher rates for increased monitoring revenues.

System performance:

- Puts the system's central station monitoring operator and premises occupants in immediate verbal communication upon alarm/emergency, with the ultimate in ease-of-use and unprecedented dependability. A boon to alarm verification.
- Full duplex "hands-free" vox operation or manual (your choice.)
- Amazing clarity and fidelity.
- Can also be used to permit teleconferencing with health care providers even when administering first aid on site!
- Programmable speakerphone-style operation allows subscriber to answer phone and converse with automated ease.
- Works with any Central Station and works with any brand of alarm panel. (High trigger, low trigger or auto-sense)
- Siren silence relay Automatically silences siren during 2-way voice communications and restores the siren when completed.
- Selectable 1 Ring Callback for a ten minute period following alarm. Selectable central station (CS) operator disconnect, permits station flexibility, particularly during high demand hours.
- Selectable Subscriber Call-In Feature-allows the VERI-PHONE Module to answer the phone under non-alarm conditions, for "special applications". Ask your sales rep for interesting detail on these special applications.
- Unlimited call duration.
- Selectable Central Station Operator Command Set-maximizes efficiency, minimizes training. (Conforms with SIA CS Command Set.)
- Automatic safety time-out feature if there is no activity (talk/ listen) within a 4 minute period VERI-PHONE will automatically disconnect.

Features:

- VERI-PHONE does not affect alarm panel's digital communications. The VERI-PHONE does not activate until AFTER the digital communications been completed.
- Does not affect downloader operations.
- Operator-adjustable 2-Step Volume Control.
- Leading edge Telco interface for optimal fidelity.
- Listen-only control-input option which can be used to prevent operator from being heard through speaker at premises, as certain circumstances dictate, e.g., silent alarms, etc. (Ask your sales rep for applications).
- Inhibit control-Input option which can be used to prevent 2way communications, e.g., for maintenance/service or "special applications". (Ask your sales rep for interesting applications).
- Superior Electrostatic Shielding for reduced siren noise and optimal voice clarity & fidelity.
- Independent Control Output-For optional use in the automated control of lighting, appliances, etc.
- VERI-PHONE is enclosed in a rugged plastic housing-enclosure provides mounting ease and protects the circuitry from damage.
- Status Indicator- Flashing LED indicates the operating condition of the board and helps during installation and diagnostics.
- Module-Active Output Terminal for custom applications.
- Meticulously designed to meet or exceed the rigors of BART European standards.

Specifications:

- Input Voltage 12VDC
- Current Drain: 40mA Standby 180 mA Active
- Speaker impedance: 8-16 ohms. Speaker load for any series/ parallel combination is 4 ohm, min.
- Relay Contact Rating: 5 Amps 30 VDC
- Module-Active Output: Open collector 15mA, max.
- Controllable Output: Open collector, 100mA, max.
- Veri-Phone Control Module: 7"L x 4.75"W x 1.375"H.
- Veri-Speaker Unit: 4.37 W x 4.4H x 2.3"D

Every Central Station can be set up to provide 2-way voice service. If yours doesn't contact your Napco Salesperson and together we'll introduce this great option to your central station.

