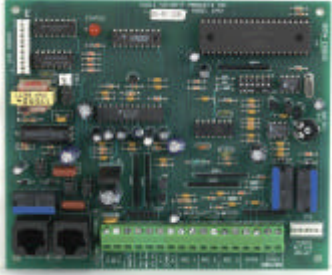




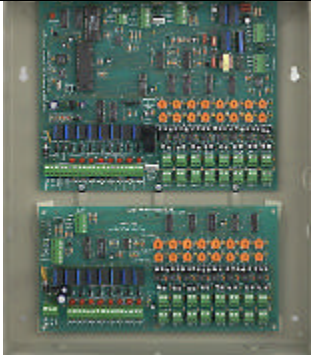
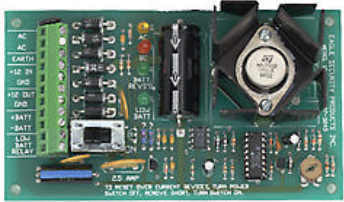


11650 GENESEE STREET SUITE #2  
ALDEN, NEW YORK 14004-9630  
716.937.0095 FAX: 716.937.3127  
<http://www.eagle-security.com>

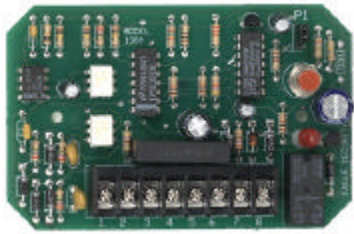
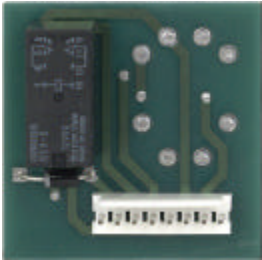
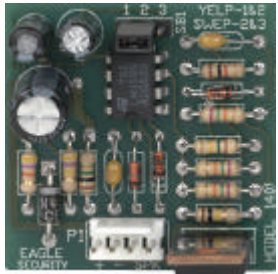
## Product Summary

	<p>Model 1242 Terminator™ VOX Two Way Audio Module. Fully integrated, quick-connect two-way audio verification module that <b>includes auto-vox switching, auto-trip</b> activation, zoned microphones, stored audio &amp; system arm / disarm capabilities. Microprocessor controlled technology provides central station detection with Eagle's <b>exclusive auto-disconnect</b> feature, extensive central station control features and call back capability. High-gain talk and high-gain listen capabilities on demand. Automatic warning tones, built-in adjustable speaker amplifier and two Amp DPDT disconnect relay are standard. The new <b>power microphone with EMT™</b> requires only two (2) standard wires; no shielding required!</p>
	<p>Model 1244 Terminator™ VOX Pro Two Way Audio Module. Fully integrated, auto dialing two-way audio verification module that includes emergency phone activation, zoned mic's, integrated power supply and optional stored audio. It is the optimum choice for <b>advanced audio/video</b> installations. The <b>digitally</b> controlled vox two-way audio technology offers <b>greater signal separation</b> and faster switching. The Terminator™ VOX Pro offers connections for up to twelve Model 1410 Four Zone Expansion Modules giving a system total of up to <b>48 microphone and speaker zones!</b> The new power microphone with EMT™ requires only two (2) standard wires; no shielding required!</p>
	<p>Model 1250 False Alarm Terminator™ Two Way Audio Module. Fully integrated, quick-connect two-way audio verification module that <b>includes auto-trip</b> activation, zoned microphones, stored audio &amp; system arm / disarm capabilities. Microprocessor controlled technology provides central station detection with Eagle's <b>exclusive auto-disconnect</b> feature, extensive central station control features and call back capability. High-gain talk and high-gain listen capabilities on demand. Automatic warning tones, built-in adjustable speaker amplifier and two Amp DPDT disconnect relay are standard. The new <b>power microphone with EMT™</b> requires only two (2) standard wires; no shielding required! It is the dealer's choice for fast installations with minimum set-up requirements.</p>

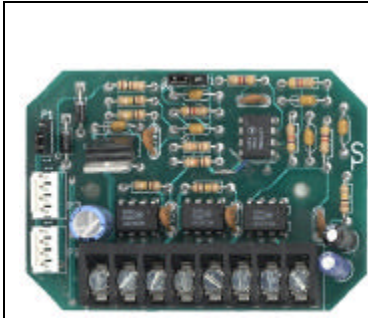
## Product Summary, cont'd.

<p style="text-align: center;">&lt;Picture not Available&gt;</p>	<p>Model 1250CE Terminator™ CE Two Way Audio Module. Fully integrated European CE listed two-way audio verification module that <b>includes auto-trip</b> activation, zoned microphones, stored audio &amp; system arm / disarm capabilities. Microprocessor controlled technology provides central station detection with Eagle's <b>exclusive auto-disconnect</b> feature, extensive central station control features and call back capability. High-gain talk and high-gain listen capabilities on demand. Automatic warning tones, built-in adjustable speaker amplifier and two Amp DPDT disconnect relay are standard. The new <b>power microphone with EMT™</b> requires only two (2) standard wires; no shielding required! It is the dealer's choice for fast installations with minimum set-up requirements.</p>
	<p>Model 1260 Terminator™ Advantage Two Way Audio Module. The EAGLE FALSE ALARM TERMINATOR ADVANTAGE™ provides up to <b>48 individual zones of microphones, speakers and relays</b>. A system capable of approx. <b>200 microphones and speakers!</b> More zones (mic's, speakers &amp; relays, too) than any other add-on two way voice system available. Each zone is individually or zone follower addressable for maximum flexibility and performance. It is the dealer's choice for <b>commercial installations</b>. Shown with Model 1261.)</p> <p><b>NEW!</b> Custom order your Model 1260 with the capacity of up to 96 zones (nearly 400 microphones and speakers!)</p>
	<p>Model 1262 12VDC 2.5A Audio Grade Power Supply. The Model 1262 <b>Supervised</b> Audio Power Supply offers 12 VDC output at either 1.5 Amps (1262-1) or <b>2.5 Amps</b> (1262-2). The units have been designed to supply <b>clean output ideal for audio applications</b> and any applications where a high quality supply is critical. Features an ON/OFF switch. (1262-2 shown)</p>
<p style="text-align: center;">&lt;Picture not Available&gt;</p>	<p><b>NEW!</b> Model 1500 Programmable Relay Timer. The Model 1500 Programmable Relay Timer offers all the traditional timer functions plus unique features that add enormous versatility to the unit. The unit features <b>two inter-dependent inputs</b>, a <b>10-amp</b> relay output (SPDT), an <b>open collector</b> transistor output offering an <b>infinite array of timer application possibilities</b>. An on-board LED indicates when the relay is active. <b>AC or DC operation</b> allows the timer to stand alone or work with an alarm panel. It's slim, 1½ inch width, allows the unit to fit into most door jams. Uses include: In-activity alarm with warning buzzer, door strike, sophisticated overhead door bypass, remote power switch, exit/entry bypass and more!</p>

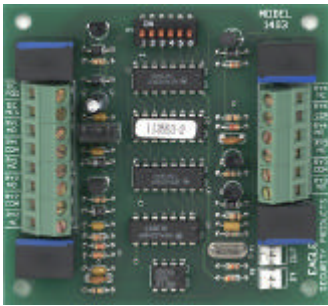
**Product Summary, cont'd.**

	<p>Model 1300 Telephone Line Fault Monitor. The Eagle Model 1300 Provides the missing link in alarm system protection. The Model 1300 Telephone Line Fault Monitor adds <b>phone line cut protection to any alarm system</b>. The Model 1300 can be used on a 24 hour circuit to provide constant monitoring of the phone lines. When installing in business locations, the Model 1300 may be connected to the perimeter circuit if interruptions are not desired during the business day. The Model 1300 monitors both <b>telephone line voltage and current</b>, thus making it less susceptible to false tripping.</p>
<p align="center">&lt;Picture not Available&gt;</p>	<p>NEW! REX, The Buddy System, Back-up Communications/Line Fault Monitor. The Eagle REX, the Buddy System, utilizes the same time proven phone line monitoring circuitry as the Eagle Model 1300. In addition, provides an intelligent output to activate a RF transmitter whenever a line fault is detected <b>AND</b> the system has detected an alarm. The RF transmitter sends a signal to a neighboring home or business where you have installed a matching RF Receiver and digital communicator (or perhaps they already have an alarm system with a communicator.) This equipment will then dial out utilizing the neighbors secure phone line and report the Line Fault + Alarm condition. Get a foot in the door, next door! Ideal for residential as well as commercial applications.</p>
	<p>Model 1400 Relay Module. The Model 1400 Relay Module provides a <b>DPDT relay</b> that operates at 12 VDC. The Model 1400 is <b>very compact</b>, measuring only 1 1/2 inches, square. The module comes complete with a wiring harness providing connection to all DPDT contacts and power input.</p>
	<p>Model 1401 Siren Driver. The Model 1401 Siren Driver offers <b>three user selectable tones</b>. Low power consumption, as low as 300 mW! <b>Compact size</b>, only 1.5", square and a low cost make this great add-on!</p>

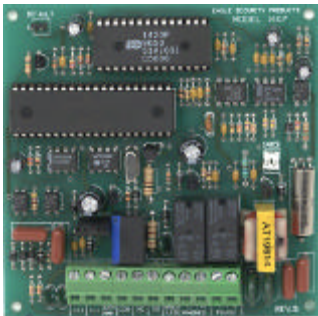
## Product Summary, cont'd.



Model 1402 Speaker Expansion Module. The Model 1402 provides unlimited speaker expansion with an Eagle Model 1241, 1231 or 1221 Two Way Voice Module. Limited speaker output restricts most systems to a maximum of four speakers. **Each** Model 1402 provides **an additional three (3)** outputs each equivalent to the output on the Two Way Voice Module. This provides enough power for **up to twelve (12)** speakers. The Model 1402 can be daisy-chained to provide **unlimited** speaker capability. Alternate external power input allows optional power supplies to be used when main system supplies are limited.



Model 1403 Remote Control Relay Module. The Eagle Model 1403 Remote Control Relay Module allows the remote access of up to **eight individually controlled relays**. Each Model 1403 offers four relays which can be programmed for **momentary or latching** function. The momentary **actuation time** can also be programmed.

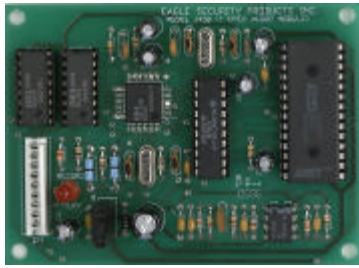


Model 1404 & 1407 Remote Arm/Disarm Modules. The Model 1404 REMOTE ARM/DISARM MODULE and Model 1407 REMOTE ARM / DISARM MODULE with VOICE. The modules allow the **remote arming and disarming** and the **interrogation** of any alarm system that has a mechanical key input. The Model 1404 and Model 1407 can be called from any **remote phone** and will answer the call in a pre-programmed number of rings dependent upon the control panel armed status. The Model 1407 also offers **local phone** interrogation and arming converting **every** (connected) premises phone into a keypad! (1407 shown)



Model 1405 & 1406 Trip Modules. The Model 1405 Trip Module and Model 1406 Trip Module. These modules allow the activation of older designs of two way voice modules when used with **any** control panel. The modules provide the required trip at the proper time. These modules provide **complete industry compatibility**. Not required with the use of any Terminator™ series module. (1405 shown)

## Product Summary, cont'd.



Model 1450 Digitally Stored Audio Module. The Model 1450 Digitally Stored Audio Module is a solid state recording device that records sound 24 hours a day. A continuous loop (First In, First Out) of **60 seconds** of sound is recorded and available upon alarm activation through any S.A.V.E.<sup>™</sup> ready two way voice module. When the recorder is **stopped by an alarm activation**, the recording can be **played back** by a central station operator. When interrogated, what is heard is what occurred **before** the recorder was stopped (a few seconds after the alarm activation.) This may provide valuable information concerning **what caused the alarm condition**. Example: Glass breaking or a door being forced open. Also available with 120 seconds of digitally stored audio.



Model 2150 Speaker. Many manufacturers offer speakers with surface mounting or semi-flush mounting. The new Eagle 2150F Speaker offers both mounting preferences built into one package! New sleek styling provides dealers with a more attractive look than previously available. The Eagle 2150S Speaker offers the same styling in a surface mount only enclosure with plenty of wiring room! Speaker element: 3 1/2 inch, mylar cone, 20 Watts.




Model 2172 Speaker/Microphone. Combining the Model 2150 Speaker and a **new two wire power microphone** design, the Model 2172 offers great microphone and speaker performance in one package. A standard **four conductor cable** connects the 2172 with the audio module. Compatible only with the Terminator<sup>™</sup> series two way audio modules.



Model 2102P Remote Microphone. Add an **additional microphone** to your Terminator<sup>™</sup> series two way audio module where ever needed! Complete with **two wire power microphone** and mounting plate with screws. Compatible only with the Terminator<sup>™</sup> series two way audio modules. (Shown with out plate.)

**Product Summary, cont'd.**

	<p>UTA Interface (Universal Two-way Automation Interface). Many Central Stations are faced with the dilemma of integrating Two Way Voice. Dilemmas including incompatible receivers, older equipment, incompatibility between cs equipment and premises equipment and a slew of others. The answer lies with the EAGLE Central Station UTA Interface. The UTA is designed to work with all digital receivers and all two way voice modules. No longer do you have to worry about compatibility issues. No longer do you have to worry about line drops due to extended response time. No longer do you have to worry about receiver line faults. No longer do you have to worry about preliminary operator pick-ups. The EAGLE Central Station UTA Interface does it all!</p>
<p>&lt;Picture not Available&gt;</p>	<p><b>DSFT-100.</b> Double Stick Foam Tape. Packaged 100 pieces per package. Each 1/2 x 1 1/2 x 1/4 thick.</p>