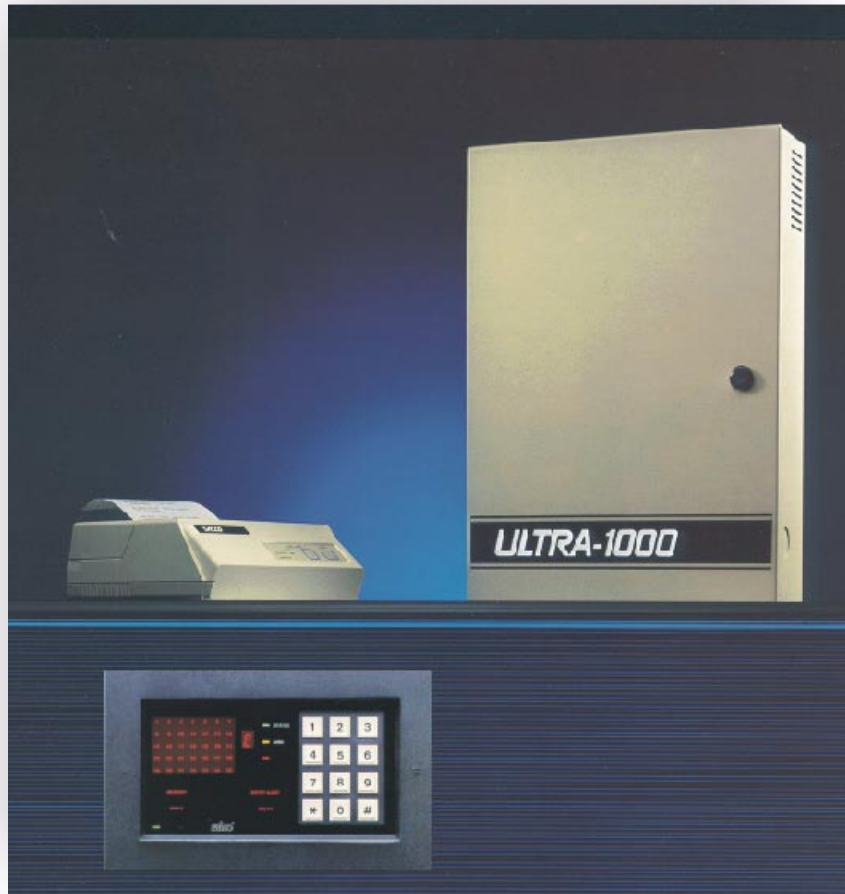


SALCO™



**INTEGRATED SECURITY AND
ACCESS CONTROL SYSTEMS
CATALOG 123**

PROFILE OF A LEADER

SALCO was founded in 1971. The company recently moved into its new design and manufacturing facility located in beautiful Sarasota, Florida. The company continually has new products under development and introduces an average of three new products each operating quarter. With its leading edge design and manufacturing capabilities SALCO takes its



products all the way from conception to production. The SALCO design team uses state-of-the-art CAD systems. Manufacturing uses the most modern surface-mount technology available.

We excel in developing solutions to demanding customer requirements. Key to our success is our highly capable design and development team. Our new state-of-the-art research and development laboratory is equipped with computer development instruments to test and qualify the performance of our products to customer requirements. Everyone at SALCO prides themselves on delivering high quality products, on time! We welcome you to call our technical support team for technical assistance for your applications or our well informed sales personnel for orders and quotations. SALCO is customer-committed. So call us. Tel: 941-377-7717, Fax: 941-379-9680, or e-mail: security@salco.com.

CORPORATE MISSION STATEMENT

1. To provide the Industrial, Commercial, and Governmental communities with quality products with cost-effective solutions to meet security, control, and high frequency communications system requirements.
2. To accurately advertise and present our products to our customers so they can order from us with confidence.
3. To provide the highest level of customer service, before, during, and after the sale.
4. To provide employment opportunities to our associates consistent with their skills, educational qualifications, and career aspirations.
5. To provide a work environment that is clean, safe, and pleasant.
6. To provide for the human needs of our associates by providing competitive wages and benefits during the period of their employment with the company.

SALCO™

SALCO™

SALCO is proud to present one of the world's broadest line of supervised-wireless and hard wired problem-solving systems. There is a wealth of new systems and enhancements to many of our proven systems. As you become familiar with this catalog you will see testimony to our steadfast commitment to providing only the best, cost-effective solutions for your system needs.

SALCO delivers turnkey system solutions for demanding security, and control applications that were previously cost prohibitive or even impossible to do. Our customers have come to rely on SALCO to deliver the most advanced wireless and wired systems with quality, reliability, flexibility, and cost-effectiveness. We have a 30 year track record in delivering only the best.

SALCO is firmly committed to technical innovation and views research and development as a crucial function of its operations. Consequently, the proven end results are cost-effective, high quality, and reliable products.

Security Systems, Industrial Control Systems, and Voice Reporting Systems constitute the major portion of SALCO products. SALCO range of products satisfy the needs of industries such as Hospitals, Railroads, Electric Utilities, Schools, Museums, Industrial, Government, Mining, Shopping Malls, Pipelines, and Marine. Given the proven performance of SALCO systems for customers such as the U.S. State Department, Smithsonian Institute, Library of Congress, McDonnell Douglas Corp., and Niagara Mohawk Power Corp., SALCO is rapidly emerging as a leader in Wireless Security and Control technologies.



SALCO SYSTEM APPLICATIONS

ULTRA 1000 INTEGRATED SECURITY AND ACCESS SYSTEM

Program as an Intrusion Security System, Fire-Smoke Alarm System, Surveillance System, Door Annunciator System, Process Control System, Environmental Control System, an Access Control System, all independently programmed and with any combination of system applications simultaneously!



The ULTRA-1000 can be programmed for different applications by entering programming instructions through the keyboard.

ULTRA-1000 CPU

The Ultra-1000 Integrated Security and Access Control System incorporates the latest advancements in microcomputer technology to provide for an extremely powerful multi-zoned Control Processor System. Maximum system versatility is accomplished through the revolutionary concept of "User Configuration Programming," where a user may adapt the Control Processor System to different applications merely by entering programming instructions through the user keyboard. In addition, since the Ultra-1000 features the latest in non-volatile EEROM memory systems, all user instructions are retained upon complete and total power failure. This also means that the system may be conveniently programmed and tested off-site, powered down, and re-powered on site to speed installation all without the need of an external prom programmer. The physical dimensions are H 18.25" x W 12.25" x D 4.37" (496.7mm x 311.2mm x 111.1mm).

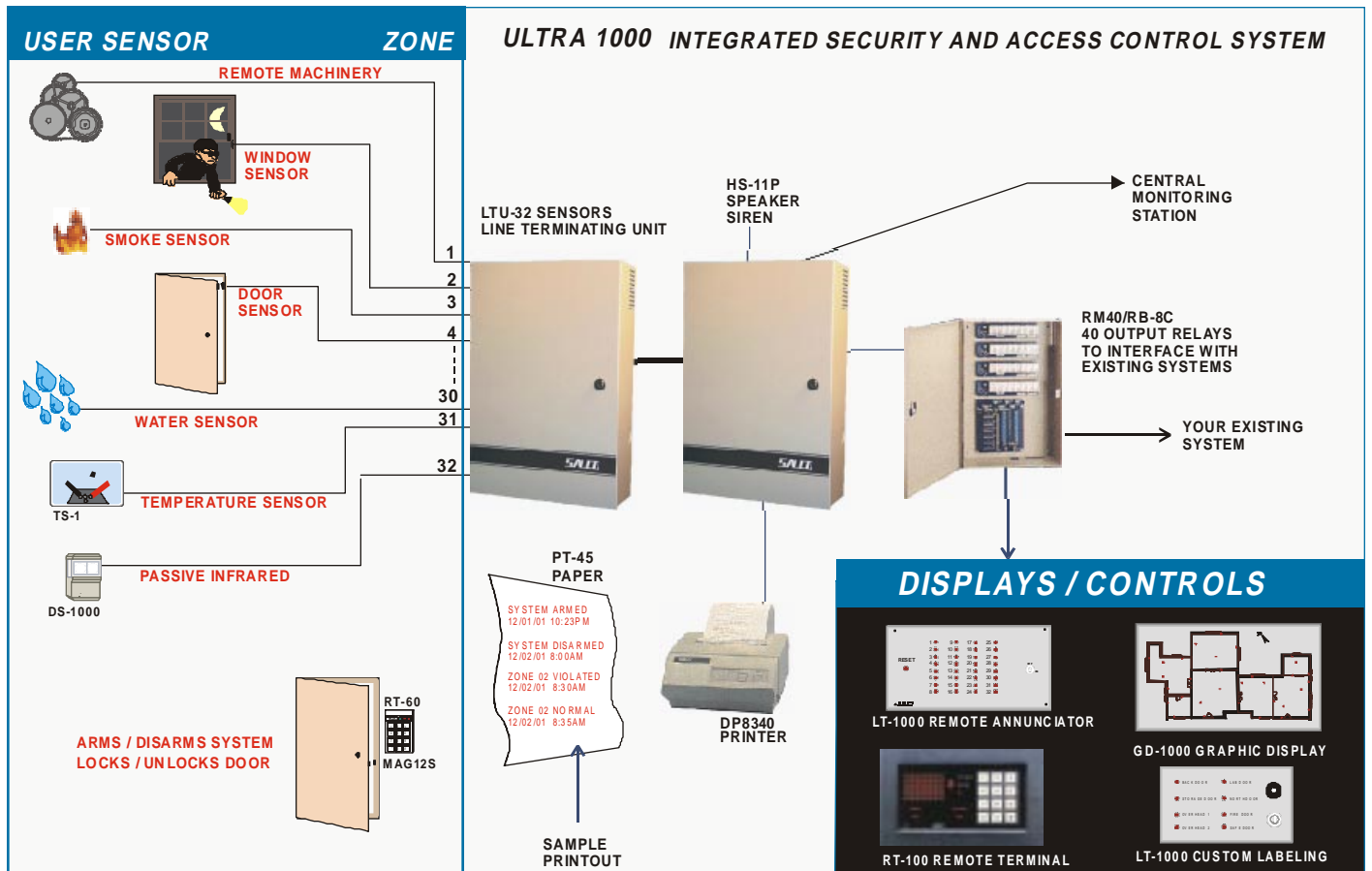
ULTRA-1000 SYSTEM FEATURES

- 32 Zones each independently assignable for function, loop type (NO,NC supervised or non-supervised) and response time.
- Program and test the system off-site, power down, and re-power on site without the need of an external prom programmer.
- Up to six remote terminals for real time display of each sensor's status with an independent LED per sensor.
- 40 user codes with several assignable security levels and time schedules.
- Printer records real time events and answers questions as to who, what, and when.
- Digital communicator compatible with standard popular formats.
- EEROM memory allows programming from the keypad and retains all data on power failure and backup battery failure.
- Quick and easy programming using advanced English menu driven software.
- Advanced features such as individual bypassing, group bypassing, and force arming capability.
- Advanced system self test diagnostic and fault annunciation capability.
- Advanced alarm memory and history allows the user to track and trace the nature of all system violations.
- 40 independent output relays for communication and control functions, several output modules, and a digital communicator.
- RS-232C output provides communication with a computer incorporating a hard copy printer for event and time logging.

APPLICATIONS:

Intrusion
Fire
Smoke
Surveillance
Door Annunciator

Process Control
Access Control
Environmental Control





SYSTEM PROGRAMMING FEATURES

System Output Relays		
Master Output Relay		
Forty Independent Outputs		
Eight Independent Outputs		
Dialer Port		
Sensor Channel Assignments	Keyboard Entry Emergency Assignment	
System Event Assignments	Delay Channels	
Time and Schedules		
Real time, Day, Week	Opening/Closing Time Schedule 1	
Time Schedule 2	Test Schedule	
Operational System Timers		
Exit/entry Delays	Entry alert	
Dialer Abort	Master Relay One-shot	
Siren Cutoff		
Other Included Features		
Entry Alarm pre-alert with tapered audible tone.	Provision for a wired remote Arm/Disarm keyswitch	
Automatic re-arm after ringoff	Built-in Siren Driver	
Computer and Printer Port		
Print 24 Hours	Select Baud Rate	Select number of stop bits
Print when armed or violated	Select Word Length	
Print on T2 schedule	Select Parity	
Sensor Functions		
Instant Intrusion	Fire Sensor	Auxiliary Sensor
Delay 1 Intrusion	Audible Emergency Sensor	Auxiliary 2 Sensor
Delay 2 Intrusion	Silent Emergency Sensor	Auxiliary 3 Sensor
Protective Loop Types		
Supervised Loop Normally Open or Normally Closed contact	Programmable for Entry Alert	
Non-Supervised Loop Normally Open or Normally Closed contact	Programmable for Diagnostic Test	
Independently Programmable Loop Response Time	Programmable for Group Bypass	
Operational System YES/NO Options		
Exit/Entry Follow Mode	Auxiliary 1 activates piezo	Remove bypass on disarm
Pre-alert enabled	Auxiliary 2 activates piezo	
Keyboard entry emergency audible	Auxiliary 3 activates piezo	
Keyboard Entry Command Codes		
Primary User Code	Three Bypass Codes	Primary and Secondary Ambush Codes
Forty Secondary User Codes	Keyboard Unlock Code	Program Access Code
Two Temporary User Codes	Utility Access Code	

ULTRA ACCESSORIES**LTU-32 Line Terminating Unit**

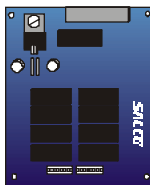
The LTU-32 is a thirty-two zone protective loop Line Terminating Unit. All sensor loops are conveniently terminated on screw terminals located in each unit. Each of the 32 zone inputs is protected by an EMI suppressor network for "ULTRA" reliability. The LTU-32 comes complete with its own metal enclosure and CPU interface cable. The physical dimensions are 10.78" x 10.78" x 3.60" (27.4cm x 27.4cm x 9.2cm).

**SC-232 Printer Control Module**

The SC-232 Printer Control Module provides the ULTRA CPU with a standard RS-232 interface to enable communication with an on-line printer, CRT terminal, or personal computer. The SC-232 also incorporates a real time clock to enable real time clock controlled system options. Physical dimensions are 6" x 2.875" x 0.5" (15.24cm x 7.30cm x 1.27cm).

**SL-1 Remote Status Module**

The SL-1 Remote Status Module is used to remote the Status, Arm, and Violation LED's and the audible piezo. The SL-1 is typically used to interface the RT-60 remote keypad with the ULTRA-1000 CPU. Five conductors are required, one per LED and piezo with one ground return. Physical dimensions are 4.2" x 2" x 0.6" (10.67cm x 5.08cm x 1.52cm).

**RM-8 Output Relay Module**

The RM-8 Output Relay Module is an eight channel relay expander module which plugs into connector J4 on the ULTRA-1000 CPU instead of the plug-in Digital Communicator Module PGC-8M. The eight output relay contacts are presented via two connectors with flying leads. The eight output relays can be programmed to trigger on system events. Physical dimensions are 4" x 3.25" x 0.6" (10.10cm x 8.26cm x 1.52cm).

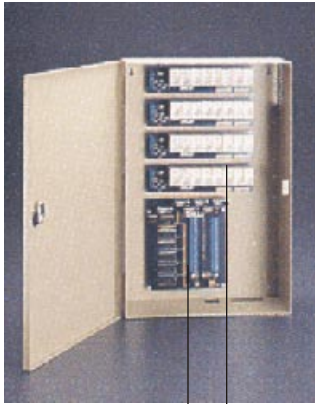
**RDS-1 Remote Terminal**

The RDS-1 is surface mounted and it is used to conveniently arm and disarm the Ultra-1000 system. Three LED lamps and a keyswitch are mounted on a single gang type plate. The LED lamps are the colors green, amber, and red which when illuminated indicate the protective loop is in the normal state, and alarm condition existed, and the system is armed, respectively.

**DP-8340 Printer**

The DP-8340 Printer is a forty column serial dot matrix plain paper printer which interfaces to the ULTRA-1000 CPU to allow data logging of all pertinent system activity. The ULTRA-1000 CPU has the ability to detect the occurrence of paper end condition and supervises the printer for unauthorized removal. Data signals are sent to the printer from the CPU via a three conductor shielded cable. The recommended maximum cable length wired from the CPU to the printer is 250 feet. The DP-8340 Printer comes with a six foot connecting cable terminated with a twenty-five pin DB-25 male RS-232 compatible connector for computer interfacing. The physical dimensions are 3.86" x 7.95" x 7.87" (9.8cm x 20.2cm x 20cm).

RM 40/RB-8C Output Relays



RM-40 RB-8C

The RM-40 provides forty programmable outputs which can interface with four banks of eight relays Model RB-8C. This powerful combination provides the means to interface with existing systems with a Form C output relay contact per remote sensor. The output relays can be programmed in one of three output modes: follow sensor event, latching, or momentary, and can be programmed to activate on one of three events: on sensor violation, on sensor bypass, or on access codes. All on a one to one correspondence basis.

When programmed to energize on sensor violations, sensor loop 1 energizes output relay 1, sensor loop 2 energizes output relay 2, etc. When the output relays are programmed to trigger on Sensor Bypass, when sensor loop 1 is bypassed output relay 1 energizes, when sensor loop 2 is bypassed output relay 2 energizes, etc. When the output relays are programmed to energize on Access Codes, the User # 1 code will energize output relay 1, User # 2 code will energize output relay 2, etc.

PC-UL1 Programming Cartridge



The ULTRA-1000 CPU features English menu driven programming capability when employing the model PC-UL1 Programming Cartridge. This cartridge, when inserted in either J1 or J2 of the CPU motherboard, enables the system to be easily configured for sophisticated and diverse applications. For maximum programming speed and convenience an ASCII computer terminal or personal computer can be substituted for the serial hard copy printer. Physical dimensions are 4" x 1.75" x .5" (10.16cm x 4.45cm x 1.27cm).

PGC-8M Digital Communicator



The digital communicator PGC-8M is a plug-in module for the ULTRA-1000 Processor. A cable from the communicator is inserted into an RJ-31X telephone company jack. Any number of remote sensors can be programmed and mapped onto any of the eight channels to report sensor events. When triggered by a sensor violation, the communicator seizes the telephone line and automatically dials the remote fixed central station to report it's sensor violation information to a digital receiver. Personnel at the central station alert the responsible agencies by telephone for a response to the site which reported a violation. Physical dimensions are 4" x 3.25" x .75" (10.16cm x 8.26cm x 1.9cm).

WY-30 CRT Terminal



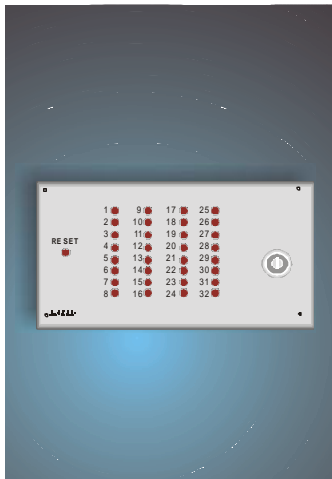
The WY-30 includes a detached keyboard and a high contrast CRT. The terminal is used for ON-LINE monitoring of events and execution of normal system keypad commands from the WY-30 keyboard. The WY-30 is also used to quickly configure the ULTRA-1000 operating features during initial system programming. The physical dimensions are 13.39" x 12.4" x 13.27" (34cm x 31.5cm x 33.7cm).



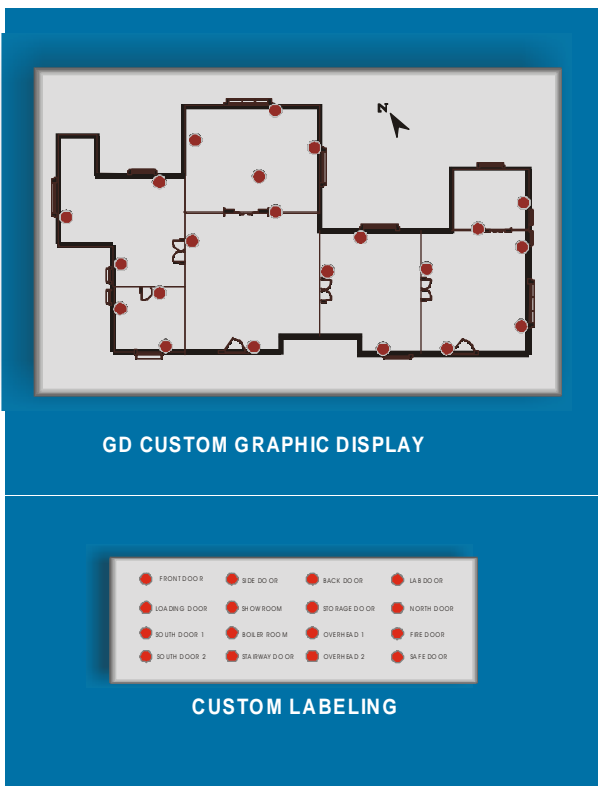
RT-100 Remote Terminal

The RT-100 is a remote terminal for the Ultra-1000 Processor which provides a convenient display and control from multiple remote locations. The terminal features a full-size tactile feedback as well as a sensor display which enables the user to determine precisely the status of all sensor **SIMULTANEOUSLY** at a glance. For example, if the terminal is used to monitor thirty-five doors, and ten of those doors are ajar, the LED matrix display will illuminate the LED's for those doors indicating to the user that ten doors are not closed. The RT-100 is ideal for large facilities. Dimensions are 8.2" x 5" x 2" (20.83cm x 12.7cm x 5.08cm).

LT-1000 Remote Annunciator / Bypass Terminal



The LT-1000 is a remote annunciator / bypass terminal which provides convenient display and control from multiple locations, and can interface with the Ultra-1000 Processor. The panel is extremely simple to operate. Each LED functions also as a pushbutton switch. The user depresses the LED momentarily to bypass a specific zone in the system and that LED flashes constantly indicating that zone is out of service. Real time sensor activity is displayed. For example, if a door is monitored on zone 2, when the door is open zone 2 LED will be illuminated. When the door closed the LED will extinguish. Whenever there is a change of state detected from one of the sensors a soft audible will sound for several seconds. The keyswitch is to prevent unauthorized personnel to bypass zones in the system. LT type panels with custom wording are available. Consult our custom department with your requirements.



Custom Graphic Displays

See your facility's total sensor status at a glance with our LT type custom label displays. Bypass a zone merely by touching the LED lamp for that zone.

The GD Series is a custom graphic display / bypass annunciator panel which indicates the status of zones or sensor points. Each LED lamp represents one zone or sensor point, and can comprise a pushbutton switch used to bypass zones or sensors. Submit an exact camera ready print of your facility layout and our custom department will fabricate an exact copy of the print submitted onto a brushed aluminum panel.

Custom labeling is also available.



JC-100 Connector and Leads The Model JC-100 is a 10 position connector complete with flying leads that mates with receptacles on the JU-6 junction unit and RT-100 remote terminal to allow convenient connection to the ULTRA's 10 conductor remote bus.

JU-6 Wiring Junction The model JU-6 Wiring Junction connects up to six RT-100 Remote Terminals. Up to six RT-100 Terminal cables can be home run and inserted into the JU-6. Consequently, one short cable to the ULTRA-1000 CPU is used to connect all RT-100 Remote Terminals making possible a neat and tidy wiring installation.

PT-45 Printer Paper PT-45 is printer paper 4.5" wide and 3" diameter.

SF-03BR Printer Ink Ribbon The model SF-03BR is a dual color replacement ink ribbon for the DP-8340 Dot Matrix Printer.

CA-1 Extension Cable for DP-8340 Printer The model CA-1 is a twenty foot extension cable for the DP-8340 printer. Each end of the cable is terminated with a 25 pin DB-25 RS-232C compatible connector, with a male on one end and a female on the opposite end. The cable is comprised of three conductors and is fully shielded.

CA-2 Extension Cable for SC-232 Module The model CA-2 is a six foot connecting cable terminated with a twenty-five pin DB-25 male RS-232C compatible connector on one end and a modular plug on the opposite end. The modular end is inserted into the DP-8340 printer and the DB-25 male end inserts into the SC-232 module on the ULTRA-1000 CPU.

CA-3 Extension Cable for the LTU-32 The model CA-3 is a twenty conductor shielded flat ribbon plug-in cable which is three feet long and interfaces the LTU-32 to the ULTRA-1000 CPU. This cable makes it possible to wire and test the protective loops on a site before installing the ULTRA-1000. When the loops are ready for service, the ULTRA-1000, which can be programmed on the bench, can quickly be installed and tested saving a considerable amount of time.

CA-R1 Extension Cables The CA-R1 cable connects the ULTRA-1000 to a personal computer cable. Each end of the cable is terminated with a 25 pin DB-25 RS-232C compatible connector, a male on one end and a female at the opposite end of the cable. The cable length is twenty feet.

CA-R2 Extension Cables The CA-R2 cable connects the ULTRA-1000 to a WYSE CRT terminal. Each end of the cable is terminated with a 25 pin DB-25 RS-232C compatible connector, a male on one end and a female at the opposite end of the cable. Cable length is twenty feet.

MAG-12S Magnetic Door Lock The MAG-12S is a high security door lock with 1200 pounds of holding force and draws three watts of power at 12 volts DC. A solid state lock status sensor assures the user that the lock is holding at full force. The physical dimensions are 7.87" x 2.91" x 1.77" (20cm x 7.4cm x 4.5cm).

TM-1000 The TM-1000 technical manual provides a full technical overview of the ULTRA-1000 security and access control system.

HS-11P Outdoor Speaker The HS-11P is an outdoor siren speaker with a power handling capacity of 15 watts and an impedance of 8 Ohms. The physical dimensions are 5.79" x 5.04" x 4.84" (14.7cm x 12.8cm x 12.3cm).

HS-11S Outdoor Siren and Speaker The HS-11S is a self-contained outdoor siren eliminating the need for an additional siren box. The siren consists of an aluminum die-cast cover housing and a 105dB output siren driver.

ORDER PLACEMENT

Product orders can be placed by calling the Order Desk at 941-377-7717 or by fax at 941-379-9680.

PAYMENT TERMS**NATIONAL ACCOUNTS:**

All new accounts will be on a C.O.D. basis, cash or certified check. A credit application can be processed after a purchase history having a total volume of \$5,000.00. On open credit accounts our standard terms of sale are net 30 days following the date of the invoice. There are no discounts for early payment. We accept Visa or MasterCard.

INTERNATIONAL ACCOUNTS:

SALCO also accepts orders from other countries. International orders will be processed on receipt of a Cashier's Check in U.S. funds or a direct wired Telegraph Transfer (TT) to our U.S. bank.

INTEREST ON PAST DUE ACCOUNTS:

Interest at maximum legal rate or 1 1/2% per month, whichever is lower, may be charged on overdue accounts and such amount will be charged from the date the account became overdue.

MINIMUM ORDER

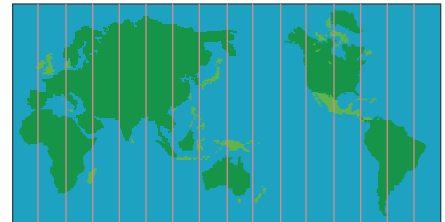
The minimum acceptable order is \$25.00.

PRICES

Prices are subject to change without notice. Those in effect when we receive your order will apply. All prices are in U.S. currency, F.O.B. Sarasota, Florida.

SHIPMENTS

Unless you request a specific shipping method, our staff will determine the most expedient and efficient means of transportation. Appropriate charges such as freight, handling, and insurance will be added to your invoice. SALCO ships most of its orders via United Parcel Service by one of three methods and are as follows:



1. Ground Service (**Brown Label**) - Delivery is approximately 2 to 7 working days for most of the continental United States and some parts of Alaska and Hawaii. The cost of Ground Service is the most economical of all three services.

2. Air Service (**Blue Label**) - Delivery is approximately 2 to 3 working days for most of the Continental United States and some parts of Alaska and Hawaii. The cost, however, is two to three times greater than UPS "Ground Service".

3. Air Service (**Red Label**) - Delivery is overnight for most of the Continental United States and some parts of Alaska and Hawaii. The cost is two to three times greater than Air Service (Blue Label).

For physically large and heavy shipments, Common Carrier truck is most economical. FEDEX, DHL, and others are also available. Shipping charges are F.O.B. Sarasota, Florida.





CUSTOM ORDERS

Custom orders and products made to order are by special order only. A 50% down payment must accompany the purchase order and the balance is due on delivery. All custom orders, and products made to order, are non cancellable, non refundable and equipment non returnable except for repairs accompanied with a SALCO authorized Return Authorization Number.

RETURN OF MERCHANDISE

Merchandise for repair should only be returned, shipping charges prepaid, after a Return Authorization Number has been granted by SALCO. All returns are subject to transportation charges. Defects and shortages must be reported within three days after receipt of merchandise. All returned merchandise is subject to a 25% restocking charge. We reserve the right to accept products for repair only (not replacement). SALCO has a no return policy on all products shipped. Except for warranty repairs, all repairs are shipped C.O.D. No cash refund. Merchandise credit only. Credit void after 12 months.

FREIGHT DAMAGE

Your order is filled, checked, and rechecked, and packed with great care. If you receive merchandise that has been damaged in transit it is important to keep the shipping carton, packing materials, and merchandise intact. Please contact the shipper immediately to initiate a claim. Also, please contact SALCO customer service.

SALES TAX

Only Florida residents need to remit the appropriate Sales Tax. SALCO is not able to remit sales tax to states other than Florida.

WARRANTY

As an expression of confidence that our products will continue to meet the high standards of reliability and performance that our customers expect, SALCO products carry a 365 day warranty (limited). Call or write for full warranty information.

DESIGN CHANGES

Due to continuing improvements in design, some items may differ slightly from the description and photograph in the catalog. If you have any questions, our Application Specialists will be happy to discuss any design improvements and advantages. SALCO does not provide on-site support.

SUBJECT TO CHANGE WITHOUT NOTICE

All prices, merchandise model numbers, specifications, terms and policies are subject to change without notice.



TEL: 941-377-7717

FAX: 941-379-9680

www.salco.com

e-mail: Security@Salco.com



The information presented in this catalog has been carefully checked and is believed to be accurate, however, no responsibility is assumed for inaccuracies. SALCO reserves the right to make changes without further notice to the products specified herein to improve reliability, function, or design.

SALCO radio controls provide a reliable communications link and fill an important need in portable or wireless signaling. However, there are some limitations which must be observed.

- The radios are required to comply with FCC Rules and Regulations as Part 15 devices. As such they have limited transmitter power and therefore limited ranges.
- Receivers may be blocked by radio signals that occur on or near their operating frequencies, regardless of code settings.
- A receiver cannot respond to more than one transmitted signal at a time.
- Infrequently used radio links should be tested regularly to protect against undetected interference or faults.
- A general knowledge of radio and its vagaries should be gained prior to acting as a wholesale distributor, dealer, or private installer, and these facts should be communicated to the ultimate users.

FEDERAL COMMUNICATION COMMISSION LICENSING

SALCO long-range supervised-wireless systems require an FCC site license for operation in the U.S.A. Various independent services can be of assistance in frequency coordination and FCC license applications. In addition, FCC rules stipulate the user's call sign must precede all voice transmissions.

SAFETY PRECAUTIONS

The Federal Communications Commission (FCC) has adopted a safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated equipment. In order to limit user exposure to levels substantially below the FCC recommended limits the following guidelines should be adhered to:

DO NOT HOLD THE TRANSMITTER SUCH THAT THE ANTENNA IS IN CLOSER PROXIMITY TO OR TOUCHING EXPOSED PARTS OF THE BODY, ESPECIALLY THE FACE OR EYES WHILE TRANSMITTING. DO NOT ALLOW CHILDREN TO PLAY WITH RADIO TRANSMITTERS. DO NOT OPERATE THE TRANSMITTER NEAR UNSHIELDED ELECTRICAL BLASTING CAPS OR IN AN EXPLOSIVE MANNER.

SOFTWARE COPYRIGHT PROTECTION NOTICE

The products described in this catalog include copyrighted SALCO INDUSTRIES computer programs and are proprietary and trade secret information of SALCO INDUSTRIES, and hereby affirmatively retains all rights, title, and interest to any copyrights, trademarks, trade secrets or other proprietary rights in such software and manuals in any manner or form. Laws in the United States and other countries prohibit the unauthorized reproduction of copyrighted computer programs. SALCO products shall not be deemed to grant either directly or by implication or otherwise, any license under the copyrights, except for the normal non-exclusive royalty free license to use that arises by operation of law in the sale of a product. The customer may not in whole or in part, copy, modify, reproduce, or distribute said software which is incorporated into the design of these systems. No part of this catalog may be photocopied or reproduced in any form without prior written consent from SALCO INDUSTRIES.

LIFE SUPPORT DISCLAIMER

DO NOT USE PRODUCTS SOLD BY SALCO INDUSTRIES AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS. Products sold by SALCO INDUSTRIES are not authorized for use as critical components in life support devices or systems. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

PRODUCT LIABILITY

SALCO's sole obligation for products that prove to be defective within 365 days of purchase will be replacement or refund. SALCO gives no warranty either expressed or implied and specifically disclaims all other warranties, including warranties for merchantability and fitness. In no event shall SALCO's liability exceed the buyer's purchase price nor shall SALCO be liable for any indirect or consequential damages. This warranty does not apply to products which have been subject to misuse, neglect, accident, or modification, or which have been soldered or altered during assembly. Call or write for full warranty information.



263 FIELD END STREET, SARASOTA, FLORIDA 34240

TEL: 941.377.7717 FAX: 941.379.9680
salco.com e-mail: Security@Salco.com