

Aritech Reliance XR Series Installation and Programming Guide

Copyright

© 2025 KGS Fire & Security Australia Pty Ltd All rights reserved.

This document may not be copied in whole or in part or otherwise reproduced without prior written consent from KGS Fire & Security, except where specifically

permitted under US and international copyright law.

Trademarks and patents Aritech name and logo are trademarks of KGS Fire & Security Australia Pty Ltd

IOS is the registered trademark of Cisco Technology, Inc.

Android, Google and Google Play are registered trademarks of Google Inc.

iPhone, Apple, iTunes are registered trademarks of Apple Inc.

App Store is a service mark of Apple Inc.

Other trade names used in this document may be trademarks or registered trademarks of the manufacturers or vendors of the respective products.

Manufacturer Placed on the market by:

KGS Fire and Security Australia Pty Ltd.

Suite 4.02, 2 Ferntree Place, Notting Hill Victoria 3168 Australia KGS Fire & Security Americas Corporation Inc. 13995 Pasteur Blvd Palm Beach Gardens, FL 33418, USA Authorised EU manufacturing representative: KGS Fire & Security B.V. Kelvinstraat 7, 6003 DH Weert, Netherlands

Warnings and Disclaimers These products are intended for sale to, and installation by, an experienced security professional. KGS Fire & Security cannot provide any assurance that any person or entity buying its products, including any "authorized dealer," is properly trained or experienced to correctly install security related products.

For more information on product warnings, refer to

firesecurityproducts.com/policy/product-warning/ or scan the code.

Contact information

For contact information, point of sale

Customer support For customer support in Australia, point of sale

Firmware version This manual was updated for firmware version AU16.x

Contents

| Aritech Reliance XR Series Installation and Programming Guide | 1 |
|---|------|
| Important information | vi |
| Limitation of liability | |
| Product Warnings | vi |
| Warranty Disclaimers | |
| Disclaimer | |
| Intended Use | viii |
| Advisory messages | viii |
| Introduction | 9 |
| System Capacity | 9 |
| Aritech Reliance XR Specifications | |
| Product Codes | |
| Mains power specifications | 11 |
| Power supply specifications | 11 |
| General features | |
| Current Consumption | 13 |
| Output Current Rating | 13 |
| Environmental | 13 |
| Physical Dimensions and Weight | 13 |
| Fuses | 14 |
| Maintenance | 14 |
| System Monitoring | 15 |
| SIA and CID reporting code descriptions | 15 |
| End Of Line (EOL) Resistors | 19 |
| Aritech Reliance XR Pro Layout | |
| Aritech Reliance XR Pro Wiring Diagram | |
| Aritech Reliance XR Pro Terminals | |
| Aritech Reliance XR Pro LEDs | 22 |
| Aritech Reliance XR Layout | |
| Aritech Reliance XR Wiring Diagram | |
| Aritech Reliance XR Terminals | |
| Aritech Reliance XR LEDs | 25 |
| Aritech Reliance XR Installation | |
| Power Requirements | |
| Cable Requirements | |
| Shielding | |
| Termination Links | |
| Installing Panel | |
| Installing Legacy NX Modules | |
| Installing Antennas | |
| Enrolling Modules | 29 |

| Deleting Modules | 29 |
|---|-----------------|
| Defaulting Panel | 30 |
| Defaulting Installer Account | 31 |
| | |
| Getting Connected | 32 |
| Account Access | 32 |
| Method 1: UltraSync+ App | 33 |
| Method 2: Web Server | 39 |
| Method 3: DLX900 Management Software | 42 |
| Method 4: NXG-1820 Keypad | 44 |
| Method 5: NXG-183x-EUR Keypad | 44 |
| | |
| Programming with App / Web Server | |
| Recommended Items to Change | |
| Learning Wireless Zones | |
| Adding a User | |
| Adding a Keyfob | 53 |
| Advanced Keyfob Programming | 54 |
| Configuring Email Reports | 56 |
| Enabling Push Notifications on Smartphone | 57 |
| Reporting to a Control Room | 62 |
| Using CSV IP feature - Permaconn Reporting | 62 |
| Web server New Features | 63 |
| Single EOL Resistor Menu | 63 |
| 14.4 L C' | (1) |
| Web server firmware upgrade | 53 |
| · - | |
| DLX900 Software | 64 |
| DLX900 Software | 64 |
| DLX900 Software | 64 64 |
| DLX900 Software | |
| DLX900 Software Installing DLX900 Upgrading from DL900 Login to DLX Navigating the Main Window Customer Window Navigating the Menus Control Panel Menu | |
| DLX900 Software | |
| DLX900 Software Installing DLX900 | |
| DLX900 Software | |
| DLX900 Software Installing DLX900 | |
| DLX900 Software | |
| DLX900 Software Installing DLX900 | |
| DLX900 Software Installing DLX900 Upgrading from DL900 Login to DLX Navigating the Main Window Customer Window Navigating the Menus Control Panel Menu Loading Control Panel Defaults Devices Menu Device Info Download Menu Reading Data | |
| DLX900 Software Installing DLX900 Upgrading from DL900 Login to DLX. Navigating the Main Window. Customer Window Navigating the Menus Control Panel Menu Loading Control Panel Defaults Devices Menu Devices Menu Device Info Download Menu Reading Data Sending Data Tools Menu | |
| DLX900 Software Installing DLX900 | |
| DLX900 Software | |
| DLX900 Software | |
| DLX900 Software Installing DLX900 | |
| DLX900 Software | |
| DLX900 Software Installing DLX900 | |

| Programming Instructions for Custom Zones | 93 |
|---|-----|
| Programming Instructions for Areas | 96 |
| Programming Instructions for Schedules | 99 |
| Programming Instructions for Arm-Disarm | 103 |
| Programming Instructions for Communicator | 107 |
| Programming Instructions for UltraSync | 111 |
| Programming Instructions for Event Lists | 112 |
| Programming Instructions for Channels | |
| Programming Instructions for Zone Reporting | 118 |
| Programming Instructions for System Event Reporting | 121 |
| Programming Instructions for Actions | 123 |
| Programming Instructions for Action Groups | 125 |
| Programming Instructions for Scenes | 127 |
| Programming Instructions for Outputs | |
| Combining Actions with Schedules | 129 |
| Arming and Disarming Your System | 121 |
| Lock Out On 3 Invalid Attempts | |
| Arm Your System In Away Mode | |
| Arm Your System In Stay Mode | |
| Arm Your System in Instant Stay Mode | |
| Arm Your System In Night Mode | |
| Disarm One Or More Areas | |
| Activate SOS Feature | |
| Walk Test | |
| User Reporting | |
| | |
| Programming Cameras | |
| Adding cameras to local LAN network | |
| Adding cameras to local WIFI network | |
| Linking cameras to RelianceXR panel | |
| Viewing Live Stream and Latest Clip | |
| Programming Event Triggered Clips | |
| Viewing Event Triggered Clips | |
| Camera Configuration | |
| Troubleshooting Cameras | 145 |
| Appendix 1: System Status Messages | 146 |
| Appendix 2: App and Web Error Messages | 148 |
| Appendix 3: Advanced Menu Tree | 149 |
| Appendix 4: Troubleshooting | 150 |
| | |

Important information

Limitation of liability

To the maximum extent permitted by applicable law, in no event will KGS be liable for any lost profits or business opportunities, loss of use, business interruption, loss of data, or any other indirect, special, incidental, or consequential damages under any theory of liability, whether based in contract, tort, negligence, product liability, or otherwise. Because some jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages the preceding limitation may not apply to you. In any event the total liability of KGS shall not exceed the purchase price of the product. The foregoing limitation will apply to the maximum extent permitted by applicable law, regardless of whether KGS has been advised of the possibility of such damages and regardless of whether any remedy fails of its essential purpose.

Installation in accordance with this manual, applicable codes, and the instructions of the authority having jurisdiction is mandatory.

While every precaution has been taken during the preparation of this manual to ensure the accuracy of its contents, KGS assumes no responsibility for errors or omissions.

Product Warnings

YOU UNDERSTAND THAT A PROPERLY INSTALLED AND MAINTAINED ALARM/SECURITY SYSTEM MAY ONLY REDUCE THE RISK OF EVENTS SUCH AS BURGLARY, ROBBERY, FIRE, OR SIMILAR EVENTS WITHOUT WARNING, BUT IT IS NOT INSURANCE OR A GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR OR THAT THERE WILL BE NO DEATH, PERSONAL INJURY, AND/OR PROPERTY DAMAGE AS A RESULT.

THE ABILITY OF KGS'S PRODUCTS, SOFTWARE OR SERVICES TO WORK PROPERLY DEPENDS ON A NUMBER OF PRODUCTS AND SERVICES MADE AVAILABLE BY THIRD PARTIES OVER WHICH KGS HAS NO CONTROL AND FOR WHICH KGS SHALL NOT BE RESPONSIBLE INCLUDING, BUT NOT LIMITED TO, INTERNET, CELLULAR AND LANDLINE CONNECTIVITY; MOBILE DEVICE AND OPERATING SYSTEM COMPATIBILITY; MONITORING SERVICES; ELECTRONMAGNETIC OR OTHER INTERFERENCE, AND PROPER INSTALLATION AND MAINTENANCE OF AUTHORIZED PRODUCTS (INCLUDING ALARM OR OTHER CONTROL PANEL AND SENSORS).

ANY PRODUCT, SOFTWARE, SERVICE OR OTHER OFFERING MANUFACTURED, SOLD OR LICENSED BY KGS, MAY BE HACKED, COMPROMISED AND/OR CIRCUMVENTED AND KGS MAKES NO REPRESENTATION, WARRANTY, CONVENANT OR PROMISE THAT ITS PRODUCTS (INCLUDING SECURITY PRODUCTS), SOFTWARE, SERVICES OR OTHER OFFERINGS WILL NOT BE HACKED, COMPROMISED AND/OR CIRCUMVENTED.

KGS DOES NOT ENCRYPT COMMUNICATIONS BETWEEN ITS ALARM OR OTHER CONTROL PANELS AND THEIR WIRELESS OUTPUTS/INPUTS INCLUDING BUT NOT LIMITED TO, SENSORS OR DETECTORS UNLESS REQUIRED BY APPLICABLE LAW. AS A RESULT, THESE COMMUNICATIONS MAY BE INTERCEPTED AND COULD BE USED TO CIRCUMVENT YOUR ALARM/SECURITY SYSTEM.

THE EQUIPMENT SHOULD ONLY BE OPERATED WITH AN APPROVED POWER ADAPTER WITH INSULATED LIVE PINS.

DO NOT CONNECT TO A RECEPTACLE CONTROLLED BY A SWITCH.

THIS UNIT INCLUDES AN ALARM VERIFICATION FEATURE THAT WILL RESULT IN A DELAY OF THE SYSTEM ALARM SIGNAL FROM THE INDICATED CIRCUITS. THE TOTAL DELAY (CONTROL UNIT PLUS SMOKE DETECTORS) SHALL NOT EXCEED 60 SECONDS. NO OTHER SMOKE DETECTOR SHALL BE CONNECTED TO THESE CIRCUITS UNLESS APPROVED BY THE LOCAL AUTHORITY HAVING JURISDICTION.

WARNING: The equipment should only be operated with an approved power adapter with insulated live pins.

Caution: Risk of explosion if battery is replaced by an incorrect type. Dispose of batteries according to the instructions. Contact your supplier for replacement batteries.

Warranty Disclaimers

KGS HEREBY DISCLAIMS ALL WARRANTIES AND REPRESENTATIONS, WHETHER EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, INCLUDING ANY IMPLIED WARRANTIES, THE WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

(USA only) SOME STATES DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. YOU MAY ALSO HAVE OTHER LEGAL RIGHTS THAT VARY FROM STATE TO STATE.

KGS DOES NOT MAKE ANY CLAIMS OR WARRANTIES TO YOU OF ANY KIND REGARDING ANY PRODUCT, SOFTWARE OR SERVICE'S POTENTIAL, ABILITY, OR EFFECTIVENESS TO DETECT, MINIMIZE, OR IN ANYWAY PREVENT DEATH, PERSONAL INJURY, PROPERTY DAMAGE, OR LOSS OF ANY KIND WHATSOEVER.

KGS DOES NOT REPRESENT TO YOU THAT ANY PRODUCT (INCLUDING SECURITY PRODUCTS), SOFTWARE, SERVICE OR OTHER OFFERING MAY NOT BE HACKED, COMPROMISED AND/OR CIRCUMVENTED.

KGS DOES NOT WARRANT THAT ANY PRODUCT (INCLUDING SECURITY PRODUCTS), SOFTWARE OR SERVICE MANUFACTURED, SOLD OR LICENSED BY KGS WILL PREVENT, OR IN ALL CASES PROVIDE ADEQUATE WARNING OF OR PROTECTION FROM, BREAK-INS, BURGLARY, ROBBERY, FIRE, OR OTHERWISE.

KGS DOES NOT WARRANT TO YOU THAT ITS SOFTWARE OR PRODUCTS WILL WORK PROPERLY IN ALL ENVIRONMENTS AND APPLICATIONS AND DOES NOT WARRANT ANY PRODUCTS AGAINST HARMFUL ELECTROMAGNETIC INTERFERENCE INDUCTION OR RADIATION (EMI, RFI, ETC.) EMITTED FROM EXTERNAL SOURCES

KGS DOES NOT PROVIDE MONITORING SERVICES FOR YOUR ALARM/SECURITY SYSTEM ("MONITORING SERVICES"). IF YOU ELECT TO HAVE MONITORING SERVICES YOU MUST OBTAIN SUCH SERVICE FROM A THIRD PARTY AND KGS MAKES NO REPRESENTATION OR WARRANTY WITH RESPECT TO SUCH SERVICES INCLUDING WHETHER OR NOT THEY WILL BE COMPATIBLE WITH THE PRODUCTS, SOFTWARE OR SERVICES MANFUFACTURED, SOLD OR LICENSED BY KGS.

Disclaimer

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. KGS ASSUMES NO RESPONSIBILITY FOR INACCURACIES OR OMISSIONS AND SPECIFICALLY DISCLAIMS ANY LIABILITIES, LOSSES, OR RISKS, PERSONAL OR OTHERWISE, INCURRED AS A CONSEQUENCE, DIRECTLY OR INDIRECTLY, OF THE USE OR APPLICATION OF ANY OF THE CONTENTS OF THIS DOCUMENT. FOR THE LATEST DOCUMENTATION, CONTACT YOUR LOCAL SUPPLIER OR VISIT US ONLINE AT WWW.UTCFIREANDSECURITY.COM.

This publication may contain examples of screen captures and reports used in daily operations. Examples may include fictitious names of individuals and companies. Any similarity to names and addresses of actual businesses or persons is entirely coincidental.

The illustrations in this manual are intended as a guide and may differ from your actual unit as Aritech Reliance XR is continually being improved.

Intended Use

Use this product only for the purpose it was designed for; refer to the data sheet and user documentation. For the latest product information, contact your local supplier or visit us online at www.aritech.com.au

The system should be checked by a qualified technician at least every 3 years and the backup battery replaced as required.

Advisory messages

Advisory messages alert you to conditions or practices that can cause unwanted results. The advisory messages used in this document are shown and described below.

WARNING: Warning messages advise you of hazards that could result in injury or loss of life. They tell you which actions to take or to avoid preventing the injury or loss of life.

Caution: Caution messages advise you of possible equipment damage. They tell you which actions to take or to avoid preventing damage.

Note: Note messages advise you of the possible loss of time or effort. They describe how to avoid the loss. Notes are also used to point out important information that you should read

Introduction

The Aritech Reliance XR is an advanced intrusion panel with native IP reporting to UltraSync cloud. It has been designed for smartphone access to allow professional installer programming, and end-users' convenient access.

With large expansion capabilities, multi-area mode, wireless expansion, advanced user permissions, advanced schedules, and smart home features, the Aritech Reliance XR is suitable for residential and small commercial applications.

The system can be quickly programmed using drop-down menus in the UltraSync+ app. Programming is possible using a web browser or DLX900 desktop software.

All zones, areas, lists, groups, outputs, schedules, permission profiles, and defaults can be assigned a text name to make it easy to program and maintain.

When installed with the NXG-1820 touchscreen keypad, menus appear as plain text on a clear 3.5" screen with access to all programming features.

System Capacity

| Feature | Aritech Reliance XR | Aritech Reliance XR Pro |
|----------------------|--------------------------|--------------------------|
| On-board zones | 4 | 8 |
| Zone doubled | 8 | 16 |
| Wireless Zones | 16 | 176 |
| Window Described | 63-bit and | 63-bit and |
| Wireless Receiver | 80plus encrypted devices | 80plus encrypted devices |
| Areas | 4 | 8 |
| Users | 40 | 256 |
| Max Keyfobs | 8 | 16 |
| Max Tablets | 4 | 4 |
| Max Expander Modules | 32 Total | 32 Total |
| incl Keypads | [16 Keypads max] | [24 Keypads max] |
| IP Communicator | Built-in | Built-in |
| UltraSync+ app | Yes | Yes |

Aritech Reliance XR Specifications

Product Codes

| Product | Main description | Additional description |
|------------------|---|---|
| NXX-8-W(Z)-AU | Aritech Reliance XR Pro | Aritech Reliance XR Pro Panel, 8 Hardwired Zones, 433MHz 80 Bit, metal housing, tamper switch |
| NXX-4-W-AU | Aritech Reliance XR | Aritech Reliance XR Panel, 4 Hardwired Zones, 433MHz 80 Bit, metal housing, tamper switch |
| NXX-8-W(Z)-BO-AU | Aritech Reliance XR Pro, Board Only | Aritech Reliance XR Pro Panel, 8 Hardwired Zones, 433MHz 80 Bit, board only |
| NXX-4-W-BO-AU | Aritech Reliance XR, Board Only | Aritech Reliance XR Panel, 4 Hardwired Zones, 433MHz 80 Bit, board only |
| NXX-4GWF* | 4G & WiFi Router Module | Dual SIM 4G cellular and WiFi router module, includes standard antennas |
| NXG-1820 | Touchscreen Keypad | 3.5" Touchscreen keypad, multilingual |
| NXG-1830-EUR | LCD Keypad, white | |
| NXG-1831-EUR | LCD Keypad, black | |
| NXG-1832-EUR | LCD Keypad, white, reader | Includes the door access feature with onboard secure mifare reader |
| NXG-1833-EUR | LCD Keypad, black, reader | Includes the door access feature with onboard secure mifare reader |
| RF-4041-07-2 | 4-button Keyfob Two Way, 433Mhz 80plus | |
| RF-DC101-K4 | Wireless Door Window Switch, 433MHz 80plus | |
| RF-1110-07-1 | Micro Door Window Switch Two Way, 433MHz 80plus White | |
| RF-EV1012-K4 | Wireless Mirror Optic PIR Two Way 80plus 12 metre | |
| RF-EV1012PI-K4 | Wireless Mirror Optic Pet Immune PIR Two Way 80plus 12 metre | |
| RF-EV1016-K4 | Wireless Mirror Optic PIR Two Way 80plus | |
| RF-4200-01-1 | Wireless Panic button Two Way 80plus White | |
| RF-4200-01-2 | Wireless Panic button Two Way 80plus Black | |
| RF-7120-07-1 | "Designer" Stand-alone Wireless Indoor Siren (800mAh) | |
| RF-7220-07-1 | "Designer" Stand-alone Wireless Outdoor Siren | |
| BS7201-N | Lithium Battery for RF-7220-07-1 | |

^{*}NXX-4GWF is retailed as NXX-4GWFSIM-AU for Australia and NXX-4GWFSIM-NZ in New Zealand

Mains power specifications

| Mains input voltage | 230 Vac +10%, -15%, 50 Hz ±10% |
|--------------------------------|----------------------------------|
| Current consumption at 230 Vac | 240 mA max. |
| Transformer output : | 16.3 VAC 24 VA 16.3 VAC 48 VA |

Power supply specifications

| Power supply type | For indoor use inside the supervised premises |
|--|--|
| Power supply voltage | 13.8 VDC +/- 0.4 V |
| Power supply current | 2 A max. at 13.8 VDC +/- 0.4 V |
| Main board consumption | |
| Aritech Reliance XR Pro | 130 mA at 13.8 VDC +/- 0.4 V |
| Aritech Reliance XR | 130 mA at 13.8 VDC +/- 0.4 V |
| Maximum system current available Aritech Reliance XR Pro Aritech Reliance XR | 2000 mA at 13.8 VDC +/- 0.4 V 2000 mA at 13.8 VDC +/- 0.4 V |
| Auxiliary power output (AUX. POWER) Aritech Reliance XR Pro Aritech Reliance XR | 13.8 VDC +/- 0.2 V, 1 A max. 13.8 VDC +/- 0.2 V, 1 A max. |
| Battery power output (BAT) Aritech Reliance XR Pro Aritech Reliance XR | 13.8 VDC +/- 0.2 V, 350 mA max. 13.8 VDC +/- 0.2 V, 350 mA max. |
| Battery type | Lead acid rechargeable 7.2 Ah 12 V nominal |
| Minimum voltage | 9.45 VDC |
| Maximum voltage at power supply, auxiliary power output and battery power output | 14.5 VDC |
| Battery low condition | 11.3 Vdc to 11.8 Vdc |
| Battery disconnect voltage | 9.77 Vdc |
| Maximum ripple voltage V, p-p | 200 mV typical, 400 mV max. |
| | |

General features

| Code combinations Aritech Reliance XR Pro | From 10,000 (4 digits) to 100,000,000 (8 digits) From 10,000 (4 digits) to 100,000,000 (8 digits) |
|---|--|
| Aritech Reliance XR | F10111 10,000 (4 digits) to 100,000,000 (8 digits) |
| Maximum user number: | |
| Aritech Reliance XR Pro | 256 |
| Aritech Reliance XR | 40 |
| User Permissions | 128 |
| Onboard zones | 120 |
| Aritech Reliance XR Pro | 8 (default); 16 if zone doubling enabled. |
| Aritech Reliance XR | 4 (default); 8 if zone doubling enabled. |
| Maximum zone number: | (decade)) o ii zone dedamily endaredi |
| Aritech Reliance XR Pro | 176 |
| Aritech Reliance XR | 24 |
| Additional inputs | - · |
| Aritech Reliance XR Pro | 1: box tamper |
| Aritech Reliance XR | 1: box tamper |
| End-of-line resistor | 1k5, 2k2, 3k3, 3k9, 4k7, 5k6, 6k8 (single EOL) |
| 2 0 | 3k3, 6k8 (zone doubling) |
| | 3.10) 3.10 (20110 3033111.6) |
| Onboard outputs: | |
| Aritech Reliance XR Pro | 4 programmable outputs, bell, and smoke |
| Aritech Reliance XR | 3 programmable outputs, and bell |
| Maximum output number | 32 |
| Maximum action number | 256, main panel supports 32 actions, each output module adds 32 |
| Waximum action number | actions, seven output modules will provide a maximum of 256 actions |
| Areas: | |
| Aritech Reliance XR Pro | 8 |
| Aritech Reliance XR | 4 |
| Maximum keypad | |
| Aritech Reliance XR Pro | 24 |
| Aritech Reliance XR | 16 |
| Maximum expander modules (incl keypads | 32 |
| and tablets) | |
| Non-volatile Memory | |
| Event log capacity | 1024 |
| Data retention (log, program settings) | 10 years |
| Ethernet connection (IP only) | |
| Supported standard | IEEE 802.3u |
| Speed | 10BASE-T or 100BASE-TX |
| Duplex | Half-duplex and full-duplex |
| Cabling | FTP (foiled twisted pair) Cat 5e cable or better |
| Aritech Reliance XR bus | |
| Туре | 4 wire RS485 bus |
| | High common mode tolerance (25V) |
| Capacity | Up to 32 devices |
| Range | 800m |
| Recommended Cable | Belden 7201A, 3107A, 9842, or exact equivalent 2 pair twisted shielded cable designed for RS485 (see " |
| | Cable Requirements" on page 26) |

Current Consumption

| Product | Main description | Current Consumption (non-alarm) | Current Consumption (alarm) |
|------------|-------------------------|---------------------------------------|--|
| NXX-8-W-AU | Aritech Reliance XR Pro | 130 mA typical | 130 mA typical |
| NXX-4-W-AU | Aritech Reliance XR | 130 mA typical | 130 mA typical |
| NXG-1820 | Touchscreen keypad | 100 mA typical, 40 mA in idle mode | 175 mA max with sounder and screen on max brightness |

Output Current Rating

Aritech Reliance XR Pro / Aritech Reliance XR (AU)

| Output | Total Max Output Current | | |
|---|-----------------------------|--------------------------|--|
| | 24 VA Transformer | 48 VA Transformer | |
| Combined J2 BELL+, J2 AUX+ (Smoke), and J7 AUX+ (Outputs) | 650 mA max at – 13.8 VDC | 1.6 A max at 13.8 VDC | |
| Combined J2 POS (XR Bus), and J3 POS (NX Bus) | - 13.0 ADC | 13.0 VDC | |

Environmental

| Operating temperature −10 to +55°C | |
|------------------------------------|--------------------|
| Humidity | 95% non-condensing |
| IP protection grade | IP30 |

Physical Dimensions and Weight

| Product | Main description | Dimensions (HxWxD) | Weight (g) |
|---------------|---|---------------------------------------|------------|
| NXX-8-W-AU | Aritech Reliance XR Pro /w metal enclosure | 292 x 291 x 91 mm (enclosure only) | 2075 g |
| 1000 0 10 | and tamper | 437 x 291 x 91 mm (with antennas) | |
| NXX-4-W-AU | Aritech Reliance XR /w metal enclosure and tamper | 214 x 232 x 94 mm (enclosure only) | 1425 - |
| | | 359 x 232 x 94 mm (with antennas) | 1435 g |
| NXX-8-W-BO-AU | Aritech Reliance XR Pro, board only | 273 x 89 x 25 mm | 210 g |
| NXX-4-W-BO-AU | Aritech Reliance XR, board only | 192 x 89 x 25 mm | 155 g |
| NXG-1820 | Touchscreen keypad | 18 x 82 x 125 mm | 150 g |

Fuses

| Battery | 4 A, resettable |
|--|-----------------|
| 12 V aux (combined for J2 BELL+, J2 AUX+, J7 AUX+) | 3 A, resettable |
| System LAN (combined for J2 POS, J3 POS) | 2 A, resettable |

Maintenance

No regular maintenance needed. System will report servicing when necessary.

System Monitoring

The system provides monitoring for the following items.

| Monitoring function | Message | Cause |
|---------------------|------------------------------|-----------------------------------|
| AC Mains | Mains fail | Loss of external power supply [1] |
| Battery | Battery low | Battery low voltage [1] |
| | Battery test fail | Exhausted battery |
| | | Battery charger fail |
| | Fuse/power output fail | Output overload |
| Power outputs | Fuse/power output fail | Exhausted fuse |
| | | Fuse loss |
| | | Short circuit |
| | | Overload |
| Power supply | Power unit/power output fail | Power unit failure |
| | | Overvoltage |
| Tampers | Device tamper | Device sabotage |

SIA and **CID** reporting code descriptions

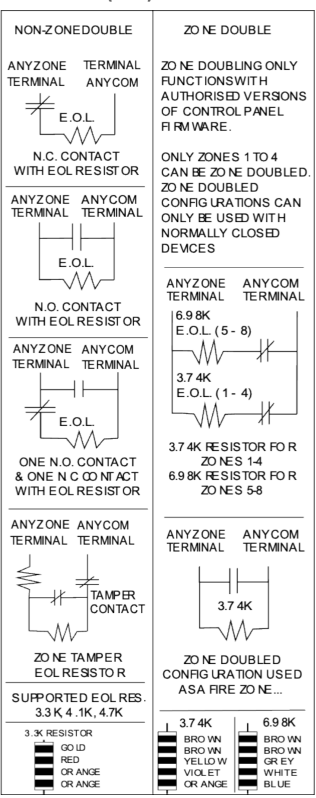
| CID Code | Class | SIA Code | Event |
|----------|---------------|----------|-----------------------------------|
| E110 | Alarm | FA | Fire alarm |
| R110 | Alarm restore | FR | Fire alarm restore |
| E120 | Alarm | PA | 24 hour alarm |
| R120 | Alarm restore | PR | 24 hour alarm restore |
| E130 | Alarm | BA | Burg alarm |
| R130 | Alarm restore | BR | Burg alarm restore |
| E570 | Bypass | В | Bypass |
| R570 | Bypass | U | Bypass restore |
| E383 | Zone tamper | TA | Tamper |
| R383 | Zone tamper | TR | Tamper restore |
| E380 | Trouble | Т | Trouble |
| R380 | Trouble | R | Trouble restore |
| E384 | Sensor batt | XT | Sensor low battery |
| R384 | Sensor batt | XR | Sensor low battery restore |
| E381 | Sensor lost | S | Wireless supervision |
| R381 | Sensor lost | R | Wireless supervision restore |
| E200 | Sensor lost | SS | Fire supervision |
| R200 | Sensor lost | SR | Fire supervision restore |
| E391 | Sensor lost | NA | Zone activity supervision |
| R391 | Sensor lost | NS | Zone activity supervision restore |
| E378 | Alarm | BG | Cross zone initial trip |
| R378 | Alarm | BR | Cross zone initial trip restore |
| E389 | Sensor batt | AS | Fire maintenance alarm |
| R389 | Sensor batt | AN | Fire maintenance alarm restore |
| E426 | Access alarm | DL | Door propped |

| R426 Access alarm DF Door proped E423 Access alarm DF Door forced R423 Access alarm DR Door forced R611 Test TP Start walk test zone E611 Test TP Start walk test zone E611 Test TP Walk test zone passed E612 Walk test zone failed E733 Zone tamper TR E739 Alarm BA E730 Alarm BV E739 Alarm BA E730 Alarm BV E739 Alarm BA E730 Alarm BV E730 Alarm BA E731 Manual alarm BA E731 Manual alarm BA E731 Manual alarm BA E731 Manual alarm BA E731 Tamper BA E731 Tamper BA E731 Tamper BA E731 Tamper BA E731 Ac power AT Mains fail event restore E730 Battery power BA E730 Battery power BA E731 Aux power BA E731 Telephone cut BA E731 Telephone cut BA E731 Telephone cut BA E733 Expander trouble BA E733 Expander trouble BA E734 Comms fail BA E740 Communication failure E751 Open CD Last close E751 Open CD Last close E751 Open CD Last close E751 RA E750 Cancel BA E750 CAncel E750 Canc | | | | |
|--|------|-----------------------|----|---------------------------|
| R423 Access alarm DR Door forced E611 Test TP Start walk test zone E389 Test TE End zone test E611 Test TP Walk test zone passed E383 Test TE Walk test zone failed E383 Zone tamper TR R333 Zone tamper TR E139 Alarm BA E120 Alarm BV E129 Alarm HV E120 Alarm HV E120 Alarm HV E121 Malarm HA E100 Manual alarm PA Manual medical E1215 Manual alarm PA Manual alarm E100 Manual alarm HA Manual slient panic E122 Manual alarm HA Manual slient panic E123 Manual alarm HA Duress E461 Tamper TA Box tamper E137 | R426 | Access alarm | DH | Door propped |
| E611 Test TP Start walk test zone E389 Test TE End zone test E611 Test TP Walk test zone passed E389 Test TE Walk test zone failed E383 Zone tamper TA Tamper R383 Zone tamper TR E139 E139 Alarm BA E130 Alarm BA E120 Alarm HV E120 Alarm HV E120 Alarm HV E120 Alarm HV E115 Manual alarm FA Manual medical E100 Manual alarm PA Manual audible panic E123 Manual alarm HA Manual silent panic E124 Manual alarm HA Muser E41 Tamper JA Keypad lockout E137 Tamper JA Keypad lockout E137 Tamper TA Box tamper restore <td>E423</td> <td>Access alarm</td> <td>DF</td> <td>Door forced</td> | E423 | Access alarm | DF | Door forced |
| E389 Test TE End zone test E611 Test TP Walk test zone passed E389 Test TE Walk test zone failed E383 Zone tamper TA Tamper R383 Zone tamper TR E139 Alarm BA E130 Alarm BV E129 Alarm HV E129 Alarm HV E120 Alarm HV E115 Manual alarm PA E120 Alarm HV E115 Manual alarm PA E100 Manual alarm PA E121 Manual alarm HA E122 Manual alarm HA E123 Manual alarm HA E124 Manual alarm HA E125 Manual alarm HA E124 Manual alarm HA E137 Tamper TA Box tamper E124 Man | R423 | Access alarm | DR | Door forced |
| E611 Test TP Walk test zone passed E389 Test TE Walk test zone failed E383 Zone tamper TR R383 Zone tamper TR E139 Alarm BA E130 Alarm BV E129 Alarm HV E120 Alarm HV E121 Alarm PA E115 Manual alarm FA Manual fire E100 Manual alarm MA Manual medical E123 Manual alarm PA Manual alient panic E124 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper JA Keypad lockout E337 Tamper TA Box tamper restore E331 Tamper JA Box tamper restore E331 Ac power AT | E611 | Test | TP | Start walk test zone |
| E389 Test TE Walk test zone failed E383 Zone tamper TA Tamper E139 Alarm BA E130 Alarm BV E129 Alarm HA E120 Alarm HV E121 Alarm HV E122 Alarm HV E115 Manual alarm FA Manual medical E100 Manual alarm FA Manual audible panic E123 Manual alarm HA Manual silent panic E124 Manual alarm HA Manual silent panic E124 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper TA Box tamper restore E317 Tamper TA Box tamper restore E301 Ac power AT Mains fail event restore E302 Battery power YT Battery low event restore E312 Aux power | E389 | Test | TE | End zone test |
| E383 Zone tamper TA Tamper R383 Zone tamper TR E139 Alarm BA E120 Alarm BV E129 Alarm HV E120 Alarm HV E120 Alarm HV E121 Manual alarm PA E100 Manual alarm MA E101 Manual alarm MA E102 Manual alarm HA E103 Manual alarm HA E124 Manual alarm HA E125 Manual alarm HA E126 Tamper JA Keypad lockout E137 E137 Tamper JA Keyad lockout E137 E137 Tamper TA B00 Kamper restore E301 Ac power AT Mains fail event E301 Ac power YT Battery low event restore E312 <t< td=""><td>E611</td><td>Test</td><td>TP</td><td>Walk test zone passed</td></t<> | E611 | Test | TP | Walk test zone passed |
| R383 Zone tamper TR £139 Alarm BA £130 Alarm BV £129 Alarm HV £120 Alarm HV £121 Alarm PA £120 Alarm HV £121 Manual alarm HV £115 Manual alarm PA Manual medical £120 Manual alarm PA Manual silent panic £121 Manual alarm HA Manual silent panic £122 Manual alarm HA Munal silent panic £123 Manual alarm HA Munal silent panic £124 Manual alarm HA Duress £461 Tamper JA Keypad lockout £137 Tamper TA Box tamper £130 Ac power AT Mains fail event £131 Ac power AT Mains fail event restore £301 Ac power YT Battery low event restore | E389 | Test | TE | Walk test zone failed |
| E139 Alarm BV E129 Alarm BV E129 Alarm HV E120 Alarm HV E121 Alarm HV E120 Alarm HV E115 Manual alarm FA Manual medical E100 Manual alarm PA Manual silent panic E123 Manual alarm HA Manual silent panic E124 Manual alarm HA Muses E124 Manual alarm HA Muses E141 Tamper JA Keypad lockout E137 Tamper TA Box tamper R137 Tamper TR Box tamper restore E310 Ac power AT Mains fail event restore R301 Ac power AT Mains fail event restore R302 Battery power YT Battery low event restore E312 Aux power YI Over current restore R312 Aux power | E383 | Zone tamper | TA | Tamper |
| E130 Alarm BV E129 Alarm HA E120 Alarm HV E129 Alarm PA E120 Alarm PA E120 Alarm HV E115 Manual alarm PA E100 Manual alarm PA E102 Manual alarm PA E122 Manual alarm HA E124 Manual alarm HA E124 Manual alarm HA E461 Tamper JA E461 Tamper JA Keypad lockout E137 E137 Tamper TA B0 x tamper Estery lowe E301 Ac power AT R313 Tamper TR B014 Ac power AT Mains fail event restore E302 Battery power YT Battery low event restore E302 Battery power YR Battery low event restore | R383 | Zone tamper | TR | |
| E129 Alarm HA E120 Alarm PA E129 Alarm PA E120 Alarm PA E120 Alarm PA E1215 Manual alarm FA Manual fire E100 Manual alarm PA Manual medical E123 Manual alarm PA Manual silent panic E124 Manual alarm HA Duress E125 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper TA Box tamper restore E301 Ac power AT Mains fail event E302 Battery power YT Battery low event restore E302 Battery power YR Battery low event restore E312 Aux power YI Over current E312 Aux power YI Over current E320 Siren trouble YA Siren tamper E331 Telephone cut LT Telephone fault E351 Telephone cut LR Telephone fault E354 Comms fail YC Communication failure E333 Expander trouble ET Device failure E333 Expander trouble ER Device failure E333 Expander trouble ER Device failure E401 Open OP Open E401 Open CL Lose E401 Open CF Partial close E374 Recent close EE Exit error E459 Recent close E406 Cancel AB Abort E601 Test RX Manual test | E139 | Alarm | BA | |
| E120 Alarm PA E129 Alarm PA E120 Alarm PA E120 Alarm HV E115 Manual alarm FA Manual fire E100 Manual alarm MA Manual medical E123 Manual alarm PA Manual silent panic E124 Manual alarm HA Duress E125 Manual alarm HA Duress E126 Manual alarm HA Duress E137 Tamper TA Box tamper E137 Tamper TA Box tamper restore E301 Ac power AT Mains fail event E301 Ac power AR Mains fail event E302 Battery power YT Battery low event E302 Battery power YR Battery low event E312 Aux power YI Over current restore E312 Aux power YI Over current restore E312 Aux power YI Over current restore E312 Aux power YI Siren tamper E320 Siren trouble YA Siren tamper restore E351 Telephone cut LT Telephone fault E351 Telephone cut LR Telephone fault E353 Expander trouble ER Device failure restore E333 Expander trouble ER Device failure restore E401 Open OP Open E401 Open CL Last close E401 Open CG Partial close E374 Recent close EE Exit error E459 Recent close E460 Cancel AB Abort E601 Test RX Manual test | E130 | Alarm | BV | |
| E129 Alarm PA E120 Alarm HV E115 Manual alarm FA Manual fire E100 Manual alarm PA Manual medical E123 Manual alarm PA Manual audible panic E124 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper TA Box tamper E301 Ac power AT Mains fail event E302 Battery power YT Battery low event restore E302 Battery power YR Battery low event restore E312 Aux power YI Over current E312 Aux power YI Over current E312 Aux power YI Over current E320 Siren trouble YA Siren tamper E320 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault E351 Telephone cut LR Telephone fault E354 Comms fail YC Communication failure E353 Expander trouble ER Device failure E333 Expander trouble ER Device failure E401 Open OP Open E401 Open OP Open E401 Open CL Last close E401 Open CG Partial close E454 Recent close E455 Recent close E466 Cancel AB Abort E601 Test RX Manual test | E129 | Alarm | HA | |
| E120 Alarm HV E115 Manual alarm FA Manual fire E100 Manual alarm PA Manual medical E123 Manual alarm PA Manual audible panic E124 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper TA Box tamper E301 Ac power AT Mains fail event E301 Ac power AR Mains fail event E302 Battery power YT Battery low event E302 Battery power YT Battery low event E312 Aux power YI Over current E312 Aux power YI Over current E312 Aux power YI Siren tamper E320 Siren trouble YA Siren tamper E320 Siren trouble YA Siren tamper E331 Telephone cut LT Telephone fault E351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure E355 Comms fail YC Communication failure E333 Expander trouble ET Device failure E401 Open OP Open E401 Open CL Last close E401 Open CL Last close E401 Open CG Partial close E459 Recent close EE Exit error E460 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | E120 | Alarm | HV | |
| E115 Manual alarm FA Manual fire E100 Manual alarm MA Manual medical E123 Manual alarm PA Manual audible panic E122 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper TA Box tamper E301 Ac power AT Mains fail event restore E302 Battery power YT Battery low event E312 Aux power YI Over current E312 Aux power YI Over current E312 Aux power YI Over current E312 Aux power YI Siren tamper E320 Siren trouble YA Siren tamper restore E330 Siren trouble YH Siren tamper restore E331 Telephone cut LT Telephone fault restore E354 Comms fail YC Communication failure E355 Comms fail YK Communication failure E330 Expander trouble ET Device failure E401 Open OP Open E401 Open OP Open E401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E460 Cancel AB Abort E601 Test RX Manual test | E129 | Alarm | PA | |
| E100 Manual alarm MA Manual medical E123 Manual alarm PA Manual silent panic E124 Manual alarm HA Duress E124 Manual alarm HA Duress E137 Tamper JA Keypad lockout E137 Tamper TA Box tamper E301 Ac power AT Mains fail event restore E301 Ac power AR Mains fail event restore E302 Battery power YT Battery low event E302 Battery power YR Battery low event restore E312 Aux power YI Over current E312 Aux power YI Over current E320 Siren trouble YA Siren tamper restore E320 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault E351 Telephone cut LR Telephone fault restore E354 Comms fail YK Communication failure E333 Expander trouble ER Device failure E333 Expander trouble ER Device failure E401 Open OP Open E401 Open OP First open E401 Open CL Llast close E401 Open CR CR Recent close E459 Recent close EE Exit error E450 Cancel AB Abort E400 Cancel E401 Cancel E402 Automatic test E602 Automatic test E7 PA Automatic test E7 Device failure E7 Device failure E7 Device failure E7 Device failure E8 Exit error E850 Cancel E8602 Automatic test E7 Automatic test E7 Device failure E7 OC Cancel E7 Cancel | E120 | Alarm | HV | |
| E123 Manual alarm PA Manual audible panic E124 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper TA Box tamper E1301 Ac power AT Mains fail event E301 Ac power AR Mains fail event restore E302 Battery power YT Battery low event restore E312 Aux power YI Over current E312 Aux power YI Over current E312 Aux power YI Siren tamper E320 Siren trouble YA Siren tamper restore E330 Siren trouble YH Siren tamper restore E331 Telephone cut LT Telephone fault E351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure E355 Comms fail YC Communication failure E330 Expander trouble ER Device failure E331 Open OP Open E401 Open OP Open E401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | E115 | Manual alarm | FA | Manual fire |
| E122 Manual alarm HA Duress E124 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper TA Box tamper E301 Ac power AT Mains fail event E301 Ac power AR Mains fail event restore E302 Battery power YT Battery low event E302 Battery power YR Battery low event E312 Aux power YI Over current E312 Aux power YI Over current E320 Siren trouble YA Siren tamper restore E330 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault E351 Telephone cut LR Telephone fault E354 Comms fail YC Communication failure E354 Comms fail YK Communication failure E333 Expander trouble ET Device failure E333 Expander trouble ER Device failure E333 Expander trouble ER Device failure E401 Open OP Open E401 Open CL Close E401 Open CC CG Partial close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close E460 Cancel AB Abort E601 Test RX Manual test | E100 | Manual alarm | MA | Manual medical |
| E124 Manual alarm HA Duress E461 Tamper JA Keypad lockout E137 Tamper TA Box tamper R137 Tamper TR Box tamper restore E301 Ac power AT Mains fail event R301 Ac power AR Mains fail event restore E302 Battery power YT Battery low event R302 Battery power YI Over current R312 Aux power YI Over current R312 Aux power YI Over current R320 Siren trouble YA Siren tamper E351 Telephone cut LT Telephone fault R351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure R354 Comms fail YK Communication failure restore E333 Expander trouble ER Device failure R333 Expander trouble ER Device failure R401 Open OP Open R401 Open CL Last close E401 Open CP Partial close E451 Open CR Partial close E451 Open CR Partial close E451 Open CR Partial close E453 Recent close EE Exit error E454 Recent close E456 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | E123 | Manual alarm | PA | Manual audible panic |
| E461TamperJAKeypad lockoutE137TamperTABox tamperR137TamperTRBox tamper restoreE301Ac powerATMains fail eventR301Ac powerARMains fail event restoreE302Battery powerYTBattery low eventR302Battery powerYRBattery low event restoreE312Aux powerYIOver currentR312Aux powerYIOver current restoreE320Siren troubleYASiren tamperR320Siren troubleYHSiren tamper restoreE351Telephone cutLTTelephone faultR351Telephone cutLRTelephone fault restoreE354Comms failYCCommunication failureR354Comms failYKCommunication failure restoreE333Expander troubleETDevice failureE333Expander troubleERDevice failure restoreE401OpenOPOpenR401OpenOPOpenR401OpenCLCloseE401OpenCLLast closeE451OpenCGPartial closeE374Recent closeEEExit errorE459Recent closeCRRecent closeE406CancelABAbortE406CancelOCCancelE602Automatic testRPAutomatic testE601 </td <td>E122</td> <td>Manual alarm</td> <td>HA</td> <td>Manual silent panic</td> | E122 | Manual alarm | HA | Manual silent panic |
| E137 Tamper TA Box tamper R137 Tamper TR Box tamper restore E301 Ac power AT Mains fail event R301 Ac power AR Mains fail event restore E302 Battery power YT Battery low event R302 Battery power YR Battery low event restore E312 Aux power YI Over current R312 Aux power YJ Over current restore E320 Siren trouble YA Siren tamper R320 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault R351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure R354 Comms fail YK Communication failure R353 Expander trouble ET Device failure R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open CL Last close E401 Open CR CR Recent close E455 Recent close CR Recent close E466 Cancel AB Abort E602 Automatic test RP Automatic test E601 Test RX Manual test | E124 | Manual alarm | HA | Duress |
| R137 Tamper TR Box tamper restore E301 Ac power AT Mains fail event R301 Ac power AR Mains fail event restore E302 Battery power YT Battery low event R302 Battery power YR Battery low event restore E312 Aux power YI Over current R312 Aux power YJ Over current restore E320 Siren trouble YA Siren tamper R320 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault R351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure R354 Comms fail YK Communication failure R333 Expander trouble ET Device failure E333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open CL Last close E451 Open CR Partial close E454 Recent close CR Recent close E455 Recent close CR Recent close E406 Cancel AB Abort E602 Automatic test RP Automatic test E601 Test NX Manual test | E461 | Tamper | JA | Keypad lockout |
| R301 Ac power AR Mains fail event R301 Ac power AR Mains fail event restore R302 Battery power YT Battery low event R302 Battery power YR Battery low event restore R303 Battery power YR Battery low event restore R312 Aux power YI Over current R312 Aux power YJ Over current restore R320 Siren trouble YA Siren tamper R320 Siren trouble YH Siren tamper restore R351 Telephone cut LT Telephone fault R351 Telephone cut LR Telephone fault restore R354 Comms fail YC Communication failure R355 Comms fail YK Communication failure restore R333 Expander trouble ET Device failure R333 Expander trouble ER Device failure R401 Open OP Open R401 Open OP First open R401 Open CL Close R401 Open CL Last close R401 Open CC Partial close R401 Open CC Raster restore R401 Open CC Raster restore R401 Open CC Raster restore R401 Open CC Cancel R401 Open CC CA Recent close R402 Automatic test RP Automatic test R403 Abort R404 Cancel OC Cancel R505 Automatic test RP Automatic test R506 Cancel Test RX Manual test | E137 | Tamper | TA | Box tamper |
| R301 Ac power AR Mains fail event restore E302 Battery power YT Battery low event R302 Battery power YR Battery low event restore E312 Aux power YI Over current R312 Aux power YJ Over current restore E320 Siren trouble YA Siren tamper R320 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault restore E352 Comms fail YC Communication failure R354 Comms fail YK Communication failure R355 Expander trouble ET Device failure R333 Expander trouble ER Device failure R333 Expander trouble ER Device failure R401 Open OP Open R401 Open CL Close E401 Open CL Last close E401 Open CL Last close E401 Open CG Partial close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R137 | Tamper | TR | Box tamper restore |
| E302Battery powerYTBattery low eventR302Battery powerYRBattery low event restoreE312Aux powerYIOver currentR312Aux powerYJOver current restoreE320Siren troubleYASiren tamperR320Siren troubleYHSiren tamper restoreE351Telephone cutLTTelephone faultR351Telephone cutLRTelephone fault restoreE354Comms failYCCommunication failureR354Comms failYKCommunication failure restoreE333Expander troubleETDevice failureR333Expander troubleERDevice failure restoreE401OpenOPOpenR401OpenCLCloseE401OpenCLLast closeE401OpenCLLast closeE451OpenCGPartial closeE374Recent closeEEExit errorE459Recent closeCRRecent closeE406CancelABAbortE406CancelABAbortE406CancelOCCancelE602Automatic testRPAutomatic testE601TestRXManual test | E301 | Ac power | AT | Mains fail event |
| R302 Battery power YR Battery low event restore E312 Aux power YI Over current R312 Aux power YJ Over current restore E320 Siren trouble YA Siren tamper R320 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault R351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure R3554 Comms fail YK Communication failure R358 Expander trouble ET Device failure R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open CL Last close E401 Open CD P First open R401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R301 | Ac power | AR | Mains fail event restore |
| E312Aux powerYIOver currentR312Aux powerYJOver current restoreE320Siren troubleYASiren tamperR320Siren troubleYHSiren tamper restoreE351Telephone cutLTTelephone faultR351Telephone cutLRTelephone fault restoreE354Comms failYCCommunication failureR354Comms failYKCommunication failure restoreE333Expander troubleETDevice failureR333Expander troubleERDevice failure restoreE401OpenOPOpenR401OpenCLCloseE401OpenCLCloseE401OpenCLLast closeE451OpenCLLast closeE451OpenCGPartial closeE374Recent closeEEExit errorE459Recent closeCRRecent closeE406CancelABAbortE406CancelOCCancelE602Automatic testRPAutomatic testE601TestRXManual test | E302 | Battery power | YT | Battery low event |
| R312 Aux power YJ Over current restore E320 Siren trouble YA Siren tamper R320 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault R351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure R355 Comms fail YK Communication failure restore E333 Expander trouble ET Device failure R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open CL Last close E401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R302 | Battery power | YR | Battery low event restore |
| E320Siren troubleYASiren tamperR320Siren troubleYHSiren tamper restoreE351Telephone cutLTTelephone faultR351Telephone cutLRTelephone fault restoreE354Comms failYCCommunication failureR354Comms failYKCommunication failure restoreE333Expander troubleETDevice failureR333Expander troubleERDevice failure restoreE401OpenOPOpenR401OpenCLCloseE401OpenCLLast closeE401OpenCLLast closeE451OpenCGPartial closeE374Recent closeEEExit errorE459Recent closeCRRecent closeE406CancelABAbortE406CancelOCCancelE602Automatic testRPAutomatic testE601TestRXManual test | E312 | Aux power | YI | Over current |
| R320 Siren trouble YH Siren tamper restore E351 Telephone cut LT Telephone fault R351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure R354 Comms fail YK Communication failure restore E333 Expander trouble ET Device failure R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open OP First open R401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R312 | Aux power | YJ | Over current restore |
| E351 Telephone cut LT Telephone fault R351 Telephone cut LR Telephone fault restore E354 Comms fail YC Communication failure R354 Comms fail YK Communication failure restore E333 Expander trouble ET Device failure R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open OP First open R401 Open CL Last close E401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | E320 | Siren trouble | YA | Siren tamper |
| R351 Telephone cut E354 Comms fail YC Communication failure R354 Comms fail YK Communication failure restore E333 Expander trouble ET Device failure R333 Expander trouble ER Device failure restore E401 Open R401 Open CL Close E401 Open CDP First open R401 Open CL Last close E451 Open CG Partial close E374 Recent close E459 Recent close E406 Cancel E406 Cancel CABB Abort E406 Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R320 | Siren trouble | YH | Siren tamper restore |
| E354 Comms fail YC Communication failure R354 Comms fail YK Communication failure restore E333 Expander trouble ET Device failure R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open OP First open R401 Open CL Last close E451 Open CG Partial close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | E351 | Telephone cut | LT | Telephone fault |
| R354 Comms fail YK Communication failure restore E333 Expander trouble ET Device failure R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open OP First open R401 Open CL Last close E451 Open CG Partial close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R351 | Telephone cut | LR | Telephone fault restore |
| E333 Expander trouble ER Device failure R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open OP First open R401 Open CL Last close E451 Open CG Partial close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | E354 | Comms fail | YC | Communication failure |
| R333 Expander trouble ER Device failure restore E401 Open OP Open R401 Open CL Close E401 Open OP First open R401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R354 | Comms fail | YK | |
| E401 Open OP Open R401 Open CL Close E401 Open OP First open R401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test NA Manual test | E333 | Expander trouble | | |
| R401 Open CL Close E401 Open OP First open R401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R333 | Expander trouble | ER | Device failure restore |
| E401 Open OP First open R401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | | Open | OP | Open |
| R401 Open CL Last close E451 Open CG Partial close E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | | Open | CL | Close |
| E451OpenCGPartial closeE374Recent closeEEExit errorE459Recent closeCRRecent closeE406CancelABAbortE406CancelOCCancelE602Automatic testRPAutomatic testE601TestRXManual test | | Open | OP | First open |
| E374 Recent close EE Exit error E459 Recent close CR Recent close E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | R401 | Open | CL | Last close |
| E459Recent closeCRRecent closeE406CancelABAbortE406CancelOCCancelE602Automatic testRPAutomatic testE601TestRXManual test | E451 | Open | | Partial close |
| E406 Cancel AB Abort E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | | | | |
| E406 Cancel OC Cancel E602 Automatic test RP Automatic test E601 Test RX Manual test | | | | |
| E602 Automatic test RP Automatic test E601 Test RX Manual test | | | | Abort |
| E601 Test RX Manual test | | | | |
| | | Automatic test | RP | Automatic test |
| | ECO1 | Automatic test | | |
| | | Test | RX | |
| E627 Local program LB Start local program | E625 | Test Local program | JT | Clock changed |

| E628 | Local program | LX | End local program |
|------|------------------|----|--|
| E627 | Remote program | RB | Start remote program |
| E628 | Remote program | RS | End remote program |
| E607 | Test | TS | Start walk test mode |
| R607 | Test | TE | End walk test mode |
| E466 | Recent close | | Technician arrival |
| R466 | Recent close | YZ | Technician left |
| E310 | System troubles | FT | Ground fault |
| R310 | System troubles | FR | Ground fault restore |
| E606 | Alarm | LF | Start listen in |
| R606 | Alarm | LE | End listen in |
| E451 | Open | OK | Early opening (disarmed before opening window) |
| R452 | Open | CI | Late closing (armed after the opening window |
| E453 | Open | OI | Fail to open |
| E454 | Open | CI | Fail to close |
| E344 | System troubles | XQ | Wireless jam |
| R344 | System troubles | XH | Wireless jam restore |
| E414 | System troubles | | System shut down |
| R414 | System troubles | RR | System turn on |
| 323 | Access | RC | Output activated |
| R323 | Access | RO | Output restored |
| 531 | Expander trouble | SC | Device enrolled |
| 422 | Access | DG | User activated output |
| 422 | Access | DG | Door access |
| 421 | Access | DV | Door access denied |
| 305 | Comms fail | YW | Watchdog reset |
| R451 | Open | OP | Partial open |
| 401 | Abortable alarm | BC | Abort alarm |
| 102 | Access | JK | Guard tour fail |
| 641 | Test | NA | Activity monitor fail |
| 422 | Access | DG | Valid code entered |
| E421 | Access | DP | Valid code out schedule |
| 421 | Access | DV | Valid code void |
| 421 | Access | DV | Valid code lost |
| E421 | Access | DV | Valid code expired |
| 628 | Access | RU | Remote program fail |
| 102 | Access | CL | Man down rearm |
| 305 | Expander trouble | RR | Powerup |
| R305 | Expander trouble | RR | Powerup restore |
| R601 | Test | RX | Manual test restore |
| E452 | Open | OJ | Late opening |
| R451 | Open | CK | Early closing |
| 532 | Device bypass | UB | Device bypass |
| 531 | Device bypass | UU | Device unbypass |
| 304 | Checksum fault | YF | Checksum failure |
| R304 | Checksum fault | YG | Checksum failure restore |
| E338 | Battery power | YT | Expander low battery |
| R338 | Battery power | YR | Checksum failure restore |
| E337 | Battery power | YT | DC fail |
| R337 | Battery power | YR | DC fail restore |

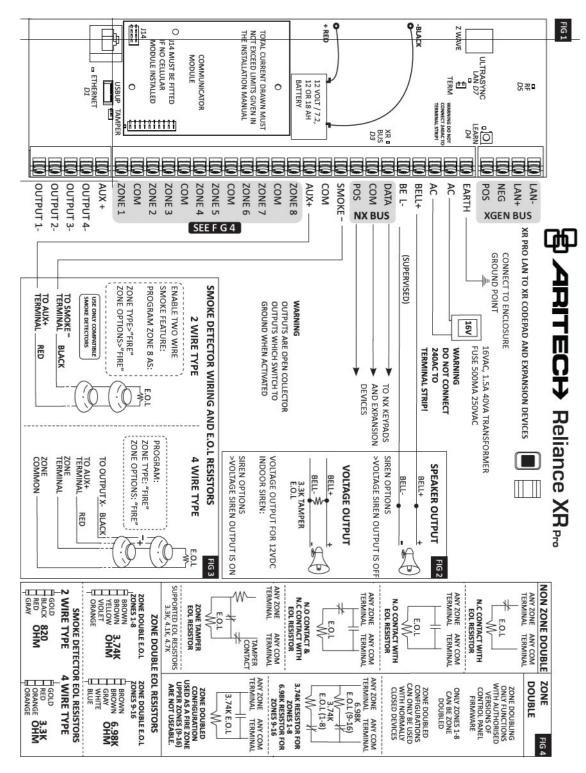
| E609 | Video | | Video event | |
|------|-----------------|----|----------------------------|--|
| E351 | Comms fail | LT | IP path fault | |
| R351 | Comms fail | LR | IP path fault restore | |
| E458 | Open | | Geo fence 1 entered | |
| R458 | Open | | Geo fence 1 exited | |
| E458 | Open | | Geo fence 2 entered | |
| R458 | Open | | Geo fence 3 exited | |
| R351 | System troubles | LR | Power supply fault | |
| R351 | System troubles | LR | Power supply fault restore | |

End Of Line (EOL) Resistors



Aritech Reliance XR Pro Layout

Aritech Reliance XR Pro Wiring Diagram



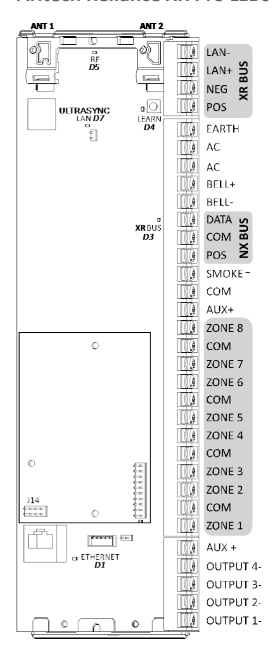
Aritech Reliance XR Pro Terminals

Top to bottom:

- Antenna 1 after the board is installed in the metal enclosure, insert the antenna with the corresponding icon.
- Antenna 2 after the board is installed in the metal enclosure, insert the antenna with the corresponding icon.
- LAN-, LAN+, NEG, POS terminals for Aritech Reliance XR RS485 bus.
- S1 LEARN enrollment button, hold down for 3s to activate automatic device enrollment feature. Hold down while powering up to reset the "installer" account to master installer user type with 9713 PIN.
- TERM term link for Aritech Reliance XR RS485 bus. A TERM link should be installed on the two furthest devices.
- EARTH, AC, AC connect transformer (16VAC 1.5A) to terminals for power.
- BLACK, + RED connect leads to 12V
 Sealed Lead Acid backup battery.
- BELL+, BELL- supervised output for connecting an external 12V siren or internal piezo screamer.
- DATA, COM, POS NetworX 3-wire bus for legacy modules and keypads.
- SMOKE-, AUX+ supports two or four wire smoke detectors, for 2-wire smoke detectors the panel will drop power to the SMOKE- terminal to perform smoke alarm verification.

- COM, AUX+ terminal for aux power to zones.
- ZONE 1 to 8, COM terminals to connect to zones. Supports single EOL, zone doubling, and dual EOL tamper monitoring.
- J14 Ethernet WAN link header must be fitted if no communicator module is installed and must be removed to accommodate communicator module.
- J11 terminal to connect communicator module to Aritech Reliance XR.
- Ethernet connect Ethernet cable to RJ45 socket to provide internet connectivity to Aritech Reliance XR.
- J13 USBUP 5-pin connector used to upgrade and program Aritech Reliance XR with USBUP tool.
- TAMPER connect to panel box tamper.
- AUX+ terminal for auxiliary power.
- OUTPUT 4 open collector output switches to ground, follows "armed" state at default.
- OUTPUT 3 open collector output switches to ground, follows "ready" state at default.
- OUTPUT 2 open collector output switches to ground, follows "any siren" at default.
- OUTPUT 1 open collector output switches to ground, follows "any alarm" at default.

Aritech Reliance XR Pro LEDs



Top to bottom:

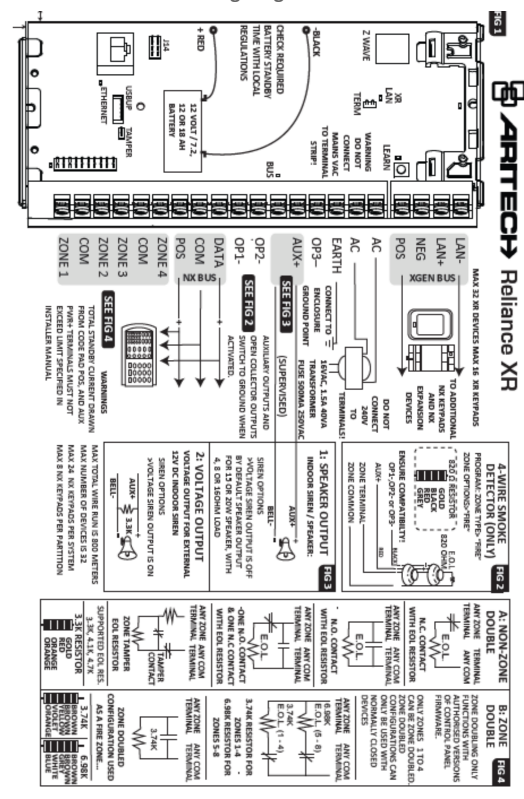
- D5 RF red LED blinks when message sent / received from a 63bit / 80plus transmitter.
- D7 LAN green LED is lit when connected to UltraSync, remains off when not connected to UltraSync.
- D4 LEARN red LED blinks slowly during auto enrollment, blinks quickly during manual enrollment.
- D3 XR BUS red LED blinks to indicate Aritech Reliance XR bus is available.
- D1 ETHERNET red LED is lit when Ethernet cable is connected to WAN port, blinks when data is sent or received, and is off when cable is disconnected or J14 connector is removed.

If 4G / WiFi router module is installed, LED is lit when panel has established connection to the module, and blinks when panel is communicating with the module.

Check "Connection Status" web page to verify connection to UltraSync.

Aritech Reliance XR Layout

Aritech Reliance XR Wiring Diagram



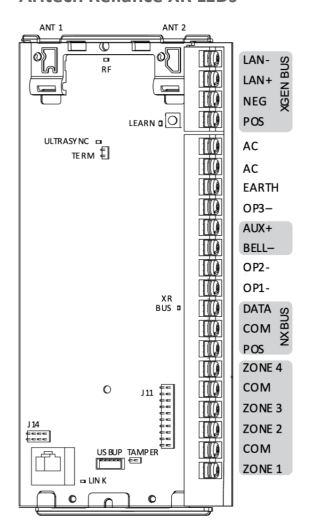
Aritech Reliance XR Terminals

Top to bottom:

- Antenna 1 after the board is installed in the metal enclosure, insert the antenna with the corresponding icon.
- Antenna 2 after the board is installed in the metal enclosure, insert the antenna with the corresponding icon.
- LAN-, LAN+, NEG, POS terminals for Aritech Reliance XR RS485 bus.
- S1 LEARN enrollment button, hold down for 3s to activate automatic device enrollment feature. Hold down while powering up to reset the "installer" account to master installer user type with 9713 PIN.
- TERM term link for Aritech Reliance XR RS485 bus. A TERM link should be installed on the two furthest devices.
- AC, AC, EARTH connect transformer (16VAC 1.5A) to terminals for power.
- OUTPUT 3- open collector output switches to ground, follows "ready" state at default.
- BLACK, + RED connect leads to 12V
 Sealed Lead Acid backup battery.
- AUX+, BELL- supervised output for connecting an external 12V siren or internal piezo screamer.

- OUTPUT 2- open collector output switches to ground, follows "any alarm" action at default.
- OUTPUT 1- open collector output switches to ground, follows "any siren" action at default.
- DATA, COM, POS NetworX 3-wire bus for legacy modules and keypads.
- ZONE 1 to 4, COM terminals to connect to zones. Supports single EOL, zone doubling, and dual EOL tamper monitoring.
- J14 Ethernet WAN link header must be fitted if no communicator module is installed and must be removed to accommodate communicator module.
- Ethernet connect Ethernet cable to RJ45 socket to provide internet connectivity to Aritech Reliance XR.
- J13 USBUP 5-pin connector used to upgrade and program Aritech Reliance XR with USBUP tool.
- TAMPER connect to panel box tamper.
- J11 terminal to connect communicator module to Aritech Reliance XR.

Aritech Reliance XR LEDs



Top to bottom:

- D5 RF red LED blinks when message sent / received from a 63bit / 80plus transmitter.
- D7 ULTRASYNC LAN green LED is lit when connected to UltraSync, remains off when not connected to UltraSync.
- D4 LEARN red LED blinks slowly during auto enrollment, blinks quickly during manual enrollment.
- D3 XR BUS red LED blinks to indicate Aritech Reliance XR bus is available.
- D1 ETHERNET red LED is lit when Ethernet cable is connected to WAN port, blinks when data is sent or received, and is off when cable is disconnected or J14 connector is removed.

If 4G / WiFi router module is installed, LED is lit when panel has established connection to the module, and blinks when panel is communicating with the module.

Check "Connection Status" web page to verify connection to UltraSync.

Aritech Reliance XR Installation

Power Requirements

The Aritech Reliance XR range of products are to be only powered from an approved Australian power unit source.

The Aritech Reliance XR is designed to be used with a 16 VAC 1.5 Amp 24 VA transformer which is included with Aritech Reliance XR panel kits. If more current is required, upgrade to a 16 VAC 3 Amp 48 VA transformer and/or add NXG-320 Smart Bus Power Supplies.

Cable Requirements

The system RS-485 communication bus is used to connect keypads, input, and output expanders to the Aritech Reliance XR.

- Only VW-1 rated cable is to be used for installation of these products.
- 800 m total cable run on system.
- Max. 800 m from remote device to Aritech Reliance XR control panel.
- Max. 32 devices plus panel.

Shielding

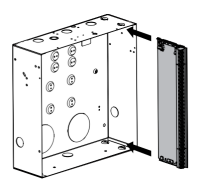
The shielding of all shielded cables used in the system should only be connected at one side to one common earthing point in a building. If a shielded LAN cable is routed via more than one plastic device, the shielding from incoming and outgoing cable must be connected.

Termination Links

Put a jumper across TERM on the **panel and the furthest device** to ensure correct RS-485 termination and avoid communication issues with signal reflection, etc.

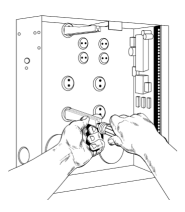
Installing Panel

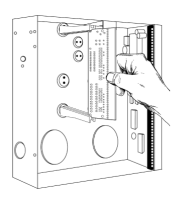
- 1. The Aritech Reliance XR should be located away from damp areas (e.g. bathrooms, kitchens), away from sources of heat, dust or interference (e.g. air conditioners, washing machines, dryers, refrigerators) and away from external walls.
- 2. The metal enclosure should be installed with the door opening from the top to bottom.



- Guides are cut into the enclosure to hold the panel, two on the top and two on the bottom. Two plastic brackets are pre-installed on the Aritech Reliance XR. Slide the panel into the guides as shown in the diagram. The terminal strip should face towards you once installed.
- 4. A plastic strap is provided to allow the door to form a temporary surface to hold light parts.







Installing Legacy NX Modules

Inside the enclosure there are several 2-holed insertion points. These allows for either vertical or horizontal placement of legacy NX modules. Each insertion point has a larger hole and a smaller hole.

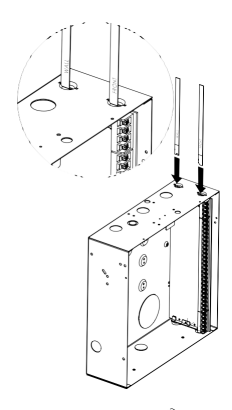
- 1. The black plastic PCB guides feature a groove to hold an expansion module. The end with the half-moon protrusion fits into the larger hole. The smaller hole is for the screw.
- 2. Place the first black plastic PCB guide in the top insertion point, groove facing downward. The half-moon protrusion will be in the large hole. It does not require force to insert. Insert one of the provided screws into the smaller hole (from inside the enclosure) to secure it in place. A screwdriver should reach through the groove that runs the length of the guide to tighten the screw. The second PCB guide should be positioned opposite the first (groove facing up) and placed in the lower insertion point, using the same procedures described above. Once mounted, screw it in securely.
- 3. The NX module should slide freely in the grooves of both guides.

Installing Antennas

Several antennas may be provided depending on the model purchased. These include:

- Multi-antennas for ITI 63-bit, ITI 80plus.
- 3G/4G antennas for WiFi/cellular module
- WiFi antennas for WiFi/cellular module

Wireless Sensor Antennas



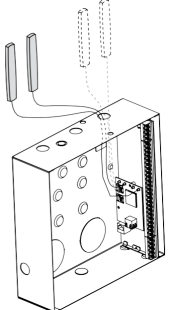
If two antennas have been provided:

- 1. Install panel into metal enclosure.
- 2. Install antennas vertically for best performance.
- 3. Each antenna is keyed (shaped differently) and labelled. Antennas are reasonably flexible but do not apply excessive force. Match the antenna to the shape molded on the plastic bracket and push to insert.
- 4. The line printed on each antenna will disappear when fully inserted.
- 5. Remove antennas before attempting to remove panel.
- 6. Antennas can be tampered monitored be enabling Advanced General Options Antenna Tamper.



If the optional 4G Cellular and WiFi Router Module has been installed, a <u>single set</u> of antennas should be connected to "MAIN" on the module. The antennas should be installed vertically, and as high up as possible.

The module includes MIMO wireless technology to improve reception of 3G/4G and WiFi wireless signals. This requires the installation of a second set of antennas to "DIV" on the 4G/WiFi Router Module. The second set of antennas will perform best when separated from the MAIN antennas by at least 20cm.



Enrolling Modules

New devices such as zone expanders, wireless zone expanders, output expanders, smart power supplies, and keypads need to be enrolled so they can be programmed and supervised.

The enrollment procedure discovers the serial number of the new device and adds it to the device database in the panel.

To enroll a module:

- 1. Press and hold the LEARN button until the LED next to the button blinks, then release button.
- 2. The panel is now in automatic enrollment mode and will search for new devices.
- 3. The D5 LED will stop blinking to indicate enrollment mode is finished.
- 4. Proceed to programming the system and the additional devices.

Enrollment can also be initiated:

- Using the NXG-1820 keypad: press Menu [Installer PIN] [ENTER] Program –
 Devices System Devices Control Enroll Function 0 = Inactive Automatic
 Enroll.
- Using the Aritech Reliance XR Web Server: click the Advanced Menu, click Devices –
 System Control Enroll Function Automatic Enroll Save.
- Using DLX900: click Devices Device Info Auto Enroll.

Deleting Modules

Devices such as zone expanders, output expanders, and keypads can be removed from the system by deleting the serial number from the device database.

To delete a module:

- 1. On the keypad press Menu [Installer PIN] [ENTER] Program Devices.
- 2. This menu will be displayed:
 - 1. System Devices
 - 1. Control
 - 2. Keypad
 - 3. Zone Exp
 - 4. Output Exp
 - 5. Power Supply
 - 2. ARITECH Transmitters
 - 1. Transmitter Number
 - 2. Serial Number

- 3. User
- 4. Options
- 5. Scene
- 3. Tablet Keypads
 - 1. Name
 - 2. Serial Number
 - 3. Area Group
 - 4. Keypad Options
- 3. Select the category and type. For example, to remove a keypad touch System Devices Keypad.
- 4. Touch Device UID (Serial).
- 5. Touch the serial number displayed.
- 6. Touch Clear.
- 7. Touch OK.
- 8. The device has now been removed.

Deleting devices can also be done:

- Using the Aritech Reliance XR Web Server: click the Advanced Menu, click Devices, find the device to be removed, delete the serial number, click Save.
- Using DLX900: click Devices Device Info, select the device, then click "Remove Device".

Defaulting Panel

Panel can be reset to factory settings by performing the steps below. This will delete all programming including enrolled devices, users, and panel settings. An authorized installer PIN is required.

Panel can be defaulted using an NXG-1820 keypad:

- 1. Tap MENU.
- 2. Enter installer PIN.
- 3. Tap Program.
- 4. Tap Default.
- 5. Tap All.

Alternatively, from the web server:

- 1. Log in to the web server as installer
- 2. Click Advanced
- 3. Click Shortcut
- 4. Enter **910.910**
- 5. Click OK
- 6. Log out of panel

Additional web server method in firmware 15-03 and later:

- 1. Log in to the web server as installer
- 2. Click Advanced
- 3. Click Devices
- 4. Click System Devices
- 5. Click Control
- 6. Click Default Panel Settings
- 7. Click Reset to default from the pop out menu
- 8. Click OK
- 9. Log out of panel

From DLX900:

DLX900 can load default configuration if it can connect to the panel (requires valid download access code).

- 1. Open DLX900.
- 2. Connect to the desired panel.
- 3. Click Control Panel Default control data from Factory defaults.
- 4. Click Yes all exiting programming for currently selected customer will be replaced with factory settings.
- 5. Click Send All Data.
- 6. Before disconnecting ensure Download Access Code, Web Access Code, and Installer PIN are set. Otherwise, you may not be able to reconnect.

Defaulting Installer Account

The installer PIN can be reset to factory default if physical access is available:

- 1. Disconnect power.
- 2. Hold down the LEARN button on the panel.
- 3. Connect power.
- 4. Continue holding the LEARN button for 10 seconds.
- 5. Release LEARN button.
- 6. Installer PIN will be reset to factory default.

Getting Connected

Once your devices have been cabled and installed, there are five (5) ways to connect to the Aritech Reliance XR system to perform programming:

| | Method 1: via UltraSync+ app – this provides access to the built-in Web Server via a smartphone app. |
|-----|--|
| ··· | Method 2: via built-in Web Server – All features can be accessed from a web browser via drop-down and click-through menus. No software installation is required. This allows access to most accessed features for basic programming. |
| | Method 3: via DLX900 Management Software – All features can be programmed using a PC with Microsoft Windows 7, 8 and 10. DLX900 allows easier programming of complex sites as the graphical interface can show all options from multiple menus simultaneously. |
| | Method 4&5: via on-site keypad - The NXG series keypads offer a programming menu for full system configuration. Refer to the respective model's user guide for further instructions. The Aritech Reliance XR Reference Guide will also assist in navigating the menus. |

Account Access

Note: Installer Account Disabled When Armed

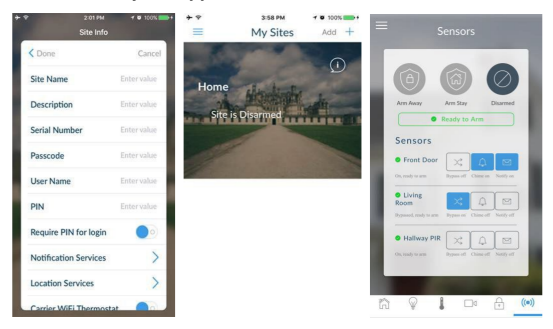
If a non-engineer account arms the system at any time, engineer accounts will not be able to log in, any current program mode will end, and this will be recorded in the event log. Ask the end-user to disarm the panel and leave it disarmed so you can log in to program it.

Note: Remote Access May Require Level 2 User Authorization

Two remote access features "Enable Web Program" and "Always Allow DLX900" require an authorized master (Level 2) user to enter their PIN code on an NXG-1820 keypad before remote programming can be performed.

If either "Enable Web Program" or "Always Allow DLX900" have been **disabled**, ask a Master User to press Menu, enter their PIN code on a keypad, then Settings. The panel will now be in Program Mode, and you can use an engineer (Level 3) user such as "installer" to perform programming via the web page, app, or DLX900.

Method 1: UltraSync+ App



UltraSync+ is a smartphone app that allows you to:

- Check the status of your system
- Arm and Disarm areas
- Bypass zones
- Manage users
- Perform system programming

Access from the app is disabled by default for security. To allow access these settings must be enabled on your Aritech Reliance XR system:

- Web Access Code
 It permits remote access from the UltraSync+ app. Set it to 00000000 to prevent the app from connecting.
- Username and PIN code
 The UltraSync+ app requires any username and PIN code to log in to the system and display features available to that user.

Set Web Access Code and change installer PIN code

To enable the UltraSync+ app:

- 1. On the NXG-1820 keypad press Menu [PIN] [ENTER] Program scroll down to UltraSync Web Access Passcode.
- 2. Enter a new 8-digit Web Access Passcode.

Change installer PIN code:

- 1. On the NXG-1820 keypad press Menu [PIN] [ENTER] Users Add. Modify
- 2. Enter a new PIN code.

Connect to Aritech Reliance XR via UltraSync+ app

UltraSync+ is an app that allows you to control your Aritech Reliance XR system from an Apple® iPhone/iPad, or Google Android device. First set up the Aritech Reliance XR Web Server then download this app. KGS charges may apply and an Apple iTunes or Google account is required.

1. On your smartphone go to the Apple® App StoreTM or Google PlayTM store.

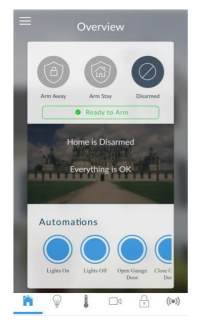




- 2. Search for UltraSync.
- 3. Install the app.
- 4. Click the icon on your device to launch it.
- 5. Click + on the top right to add a new site, or the (i) icon to edit an existing site.
- 6. Enter the details of your security system.
 - Locate the 12-digit serial number barcode on the Aritech Reliance XR circuit board.
 Alternatively log in to Aritech Reliance XR Web Server and go to Settings Details to view it.
 - The default Web Access Passcode of 00000000 disables remote access. To change it, log in to Aritech Reliance XR Web Server and go to Settings - Network.
 - The default username and PIN code is "installer" 9713 (for an installer) and "User 1" 1234 (for a user). Please note that there is a space between "User" and "1".
 Username is case-sensitive. You may also use any other valid user account. Only menus a user has access to will be displayed.
- 7. Click Done button to save the details, then Sites to go back.
- 8. Click the name of the Site, the app will now connect you to Aritech Reliance XR.

Using the App

The first screen that will appear once you connect is the Overview screen. This will display the status of your system and allows you to arm or disarm areas by touching Arm Away, Arm Stay, or Disarm. It also allows you to activate programmed automation scenes.







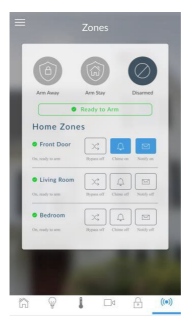




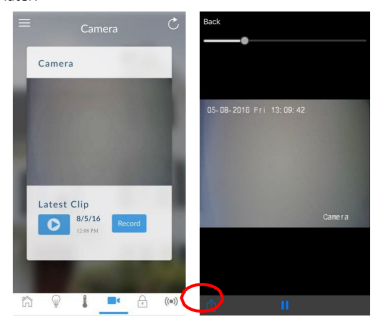


The menu bar is located along the bottom of the app. Touch the Zones icon (last icon with a dot and wireless signals) to view zone status.

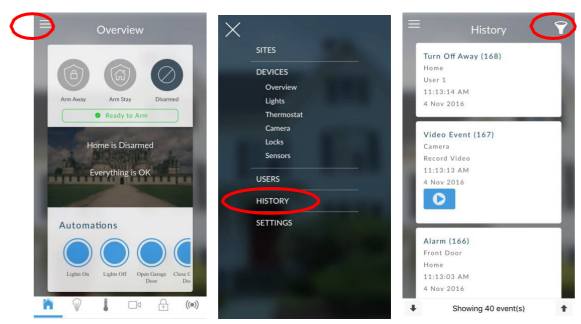
- Touch Bypass to ignore a zone or touch it again to restore it to normal operation.
- Touch Chime to add or remove a zone from the Chime feature.
- Touch Notify to receive push notifications when there is activity from that zone.



- ** Touch the Camera icon to view cameras connected to your system.
 - Live snapshots from each camera will be shown. Touch the snapshot to open the live stream in full screen. Rotate your device to make the image bigger. Touch the screen then Back to return to the Camera screen.
 - Touch the Play button under each camera to view the last recorded clip by that camera. Touch the Share button to save or forward the clip.
 - Touch the Record button to request that camera record a short clip which can be retrieved later.



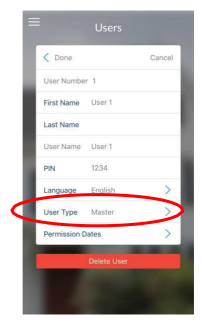
Video clips can also be accessed from the History screen. Touch Menu , HISTORY, then change Selected Events to Video. Touch "Press to Play Video" to retrieve the clip from the camera. Once downloaded, you can save or forward the clip.



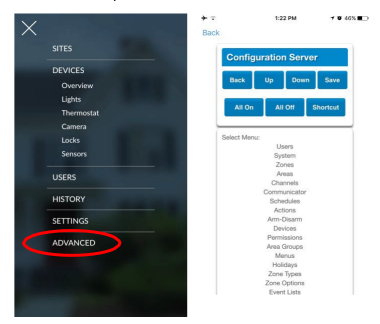
This History screen displays the event log of the Aritech Reliance XR, recording important events and allowing authorized users the ability to audit the system. Changing the Selected Events to Alarms will display the filtered Mandatory Event Log.

Events followed with an * have not yet been reported to a control room or have failed to report. Events followed with ** are for events not intending to be reported to a control room.

Master users will have access to the full Users menu for creating and managing users. Touch Menu, USERS. Change User Type to Custom to show additional options.



When you log in with the installer account you will have access to the ADVANCED menus for setting up and programming the Aritech Reliance XR. Refer to the Aritech Reliance XR Reference Guide for additional help on the Advanced screen.



Troubleshooting

If you have trouble connecting to your system using the app, here is a checklist:

- Check the serial number, web access passcode, user name and PIN codes match those in the Aritech Reliance XR.
- Web Access Passcode must not be 00000000.
- Web Access Passcode must be from 4 to 8 digits.
- Username must be entered with a space between the first and last name and with correct capitalization.
- Check the Username does not have an extra space at the end.
- If connected by Wired LAN, check the cable is plugged in and that the connection is working.
- Check Settings Network Enable UltraSync is ticked.
- Check that your mobile device has access to the internet (e.g. open a web browser).
- Check the UltraSync servers are correct under Advanced UltraSync:
 - Ethernet Server 1 xg1.ultraconnect.com:443
 - Ethernet Server 2 xg1.zerowire.com:443
 - Wireless Server 1 xg1w.ultraconnect.com:8081
 - Wireless Server 2 xg1w.zerowire.com:8081
- Power cycle connected equipment including Aritech Reliance XR and customer supplied router(s)

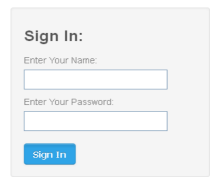
Method 2: Web Server

Aritech Reliance XR has a built-in web server which makes it easier to program using a web browser instead of a keypad. Features include:

- Simple forms to set up commonly used features
- View system and zone status
- Arm and disarm areas
- Bypass/Un-bypass zones
- Turn chime mode on and off
- Add, delete, and edit users
- Access to the advanced programming menu

Connect to Aritech Reliance XR Web Server over LAN

- 1. Turn on power to your system.
- 2. Connect an Ethernet cable to an available port on a router. Ideally this router has access to the Internet.
- 3. Connect the other end of the Ethernet cable to the J13 Ethernet port on the Aritech Reliance XR. Wait 10 seconds for the router to assign the Aritech Reliance XR an IP address if DHCP is available.
- 4. On the keypad press Menu [PIN] [ENTER] Installer Communicator IP Configuration IP Address and note the IP address displayed.
- 5. Connect your device to the same network (e.g., via WiFi or Ethernet cable).
- 6. Open a web browser
- 7. Enter the IP address from step 3 and the Aritech Reliance XR login screen should appear. Some browsers may require you to enter http://



- 8. Enter your username and password, by default this is **installer** and **9713**.
- 9. You should now see a screen similar to:





Troubleshooting

If you are unable to get an IP address in step 3, then your router may not be configured for automatic DHCP or certain security settings may be enabled.

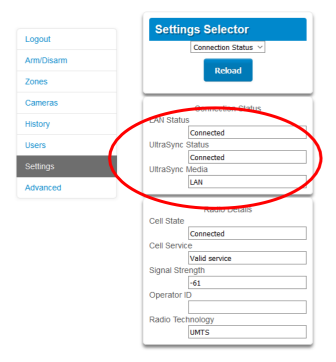
- Check your router settings and try again.
- On an NXG-1820 touchscreen keypad press Menu [PIN] [ENTER] Installer –
 Communicator IP Configuration IP Options. "Enable DHCP" should be ticked,
 "Disable Web Pages on LAN" should be unticked.

Check LAN Connection to UltraSync

UltraSync is a cloud-based service that allows remote management and remote access to a Aritech Reliance XR system if enabled. This includes secure connections between the UltraSync+ app and Aritech Reliance XR. No programming, email addresses, panel usernames, or PIN codes are stored on the cloud servers for greater security.

It features full redundancy to route encrypted alarm messages from your panel to a Central Monitoring Station.

- 1. Log in to the Web Server as shown above
- 2. Click Settings
- 3. Select Connection Status in the drop-down menu
- 4. Check:
 - LAN Status should display "Connected"
 - UltraSync Status should display "Connected"
 - UltraSync Media should display "LAN" for single path Ethernet and dual-path systems
 - UltraSync Media should display "Cellular" for single-path cellular systems



If it does not:

- 1. Check cable connections.
- 2. Check router settings allow Internet access to LAN devices.
- 3. On the NXG-1820 touchscreen keypad press Menu [PIN] [ENTER] Installer Communicator IP Configuration IP Options. "Enable UltraSync" should be ticked.

Connect to Aritech Reliance XR via 4G Cellular and WiFi Router Module

An optional 4G Cellular and WiFi Router Module provides dual path reporting over WiFi/Ethernet and 4G. If the primary path (WiFi/Ethernet) is not working, the module will switch to 4G back-up reporting path to the central monitoring station. Multiple cellular networks are supported using dual-SIM cards for further redundancy.

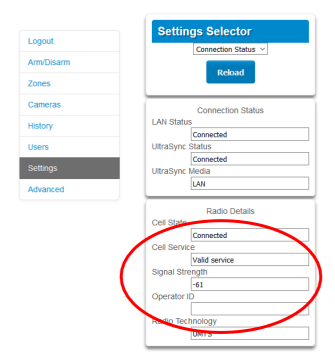
Alternatively, the module can be set by the central monitoring station to use 4G single path reporting. This is useful for sites with no broadband internet.

The module is pre-configured. Once installed on the Aritech Reliance XR panel, it will automatically register on available mobile network(s). Refer to the 4G Cellular and WiFi Router Module manual for further details.

Check 4G connection to UltraSync

- 1. Log in to the Web Server as shown above.
- 2. Click Settings.
- 3. Select Connection Status in the drop-down menu.
- 4. Check:
 - UltraSync Status should display "Connected".
 - Cell Service should display "Valid service".

 Signal Strength should display a value. Check your cellular radio manual for acceptable values.



If it does not, check the 4G connection:

1. Check Settings – Network – Enable UltraSync is checked.

Alternatively, from a keypad press MENU – Program – Communicator – IP Configuration – IP Options – Enable UltraSync: Y.

- 2. Look at Cell State, it should display "Connected". Please wait until Cell State displays "Connected", click Reload to refresh the status.
- 3. Signal level should be between -89 to -51.
- 4. Check module is correctly installed.
- 5. Check antennas are correctly installed, move antennas to a higher location, install additional antennas to activate MIMO feature, or install high gain antenna(s).
- 6. Contact your service provider to check the SIM card is active and that cellular reporting is enabled for your unit on the UltraSync Portal.

Congratulations, your Aritech Reliance XR system is connected to your network and UltraSync. It is now ready to be programmed. Refer to Programming Guide starting on page 45.

Method 3: DLX900 Management Software

DLX900 is PC-based software tool for programming Aritech Reliance XR panels. It requires Microsoft Windows 7, 8, or 10 (recommended). It features a graphical interface, allowing installers and Central Monitoring Stations to program and manage complex sites. Customer details and all panel programming is stored in a local database.

For help installing or using DLX900, please read the section "DLX900 Software" starting on page 64.

DLX900 supports a variety of connection methods:

- 1. Local connection over LAN (an Ethernet router is required).
- 2. Remote connection over UltraSync (panel may be on Ethernet, WiFi, or cellular).
- 3. Remote connection over dial up PSTN (for legacy NX panels).

Connect to Aritech Reliance XR using DLX900 on LAN

- 1. Turn on power to your system.
- 2. Connect an Ethernet cable to the J13 Ethernet port on the Aritech Reliance XR and wait 10 seconds for the local router to assign the Aritech Reliance XR an IP address if DHCP is available.
- 3. On the keypad press Menu [PIN] [ENTER] Installer Communicator IP Configuration IP Address and note the IP address displayed.
- 4. Install DLX900 on a suitable computer.
- 5. Start DLX900.
- 6. Create a new customer.
- 7. Enter the IP address of your system.
- 8. Click Save.
- 9. Click Connect via TCP/IP.
- 10. Click Read All.
- 11. Refer to "Programming with DLX900" starting on page 75.

Connect to Aritech Reliance XR using DLX900 on UltraSync

The Download Access Passcode (under Communicator\Remote Access menu) and Always Allow DLX (under Communicator\IP Configuration\IP Options) must be enabled to allow DLX900 to connect.

- 1. Install DLX900 on a suitable computer, refer to DLX900 installation instructions.
- 2. Start DLX900.
- 3. Create a new customer.
- 4. Enter the serial number, Download Access Passcode and Web Access Passcode of the system.
- 5. Click Save.
- 6. Click Connect via TCP/IP.
- 7. Click Read All.
- 8. Refer to "Programming with DLX900" starting on page 75.

Method 4: NXG-1820 Keypad

The NXG-1820 is able to access all panel programming features with a valid installer code.

- 1. Press Menu [Installer PIN] [ENTER] Program.
- 2. Scroll through the menus using the up and down buttons. Refer to Appendix 3: Advanced Menu Tree on page 137.
- 3. Press an item to go down a level or to select an option. Press the back arrow to go up a level or to cancel without saving.
- 4. Repeatedly press the back arrow to return to the main menu.

Refer to the NXG-1820 user manual for detailed instructions

Method 5: NXG-183x-EUR Keypad

The NXG-183x-EUR (multiple models) is able to access all panel programming features with a valid installer code.

- 1. Press [ENTER] [Installer PIN] [ENTER] Program.
- 2. Scroll through the menus using the up and down buttons. Refer to Appendix 3: Advanced Menu Tree on page 137.
- 3. Press an item to go down a level or to select an option. Press the back arrow to go up a level or to cancel without saving.
- 4. Repeatedly press the back arrow to return to the main menu.

Refer to the NXG-183x-EUR user manual for detailed instructions

Note on legacy devices: NetworX keypads (including NX-1820) have limited access to Aritech Reliance XR programming. Aritech Reliance XR keypads (NXG-1820 and NXG-183x-EUR) can program legacy NetworX devices via the Advanced – Devices menu.

Programming with App / Web Server

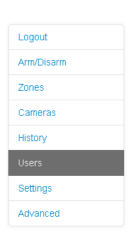
Most commonly used features can be programmed from the UltraSync+ app by logging into the site and clicking Menu - Settings.

The same menus are displayed from the Aritech Reliance XR Web Server under the Settings menu.

See the previous section on "Getting Connected" for help setting up the App or accessing the Web Server.

Recommended Items to Change

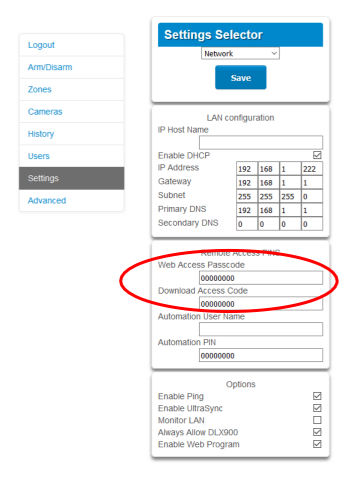
- Installer Code. This is the master key to most features. Always change this to prevent accidental modifications by end-users and unauthorized access to the security system.
- User 1 PIN code is 1234 at default. Always change this to prevent unauthorized access to the security system.
- User 1 username is "User 1" at default, there is a space between "User" and "1".
 Usernames are required to provide access to the Aritech Reliance XR Web Server and UltraSync+ app.





- Web Access Passcode. This provides access to the Aritech Reliance XR Web Server, UltraSync, and UltraSync+ app. Log in to the Web Server and go to Settings – Network – Web Access Passcode.
- DLX900 access for upload/download is allowed if the panel is at factory default with the
 installer account set to PIN 9713. This is a convenience feature to allow the installer to
 connect to the panel for the first time and perform a Send All to program the panel.
 Once the installer PIN is changed, the Download Access Passcode of 00000000 disallows

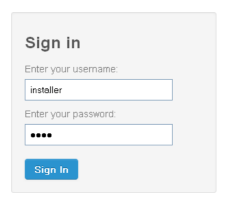
DLX900 access. Log in to the Web Server and go to Settings – Network – Download Access Code.



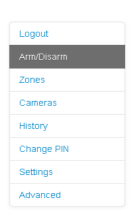
• If reporting to a control room via UltraSync, set Channel 1 to send events to UltraSync. Log in to the Web Server and go to Settings – Channels – Channel 1 – Format – UltraSync.

Learning Wireless Zones

1. Log in to the Web Server.



- 2. Enter your username and password, by default this is "installer" and "9713", then click Sign In.
- 3. You should now see a screen similar to the one shown below.





- 4. Click Settings.
- 5. Click Zones.

6. Click Learn:



- 7. Activate the zone. Consult the detector manual for instructions, generally this is performed by opening the detector's case. This will send a tamper signal to Aritech Reliance XR.
- 8. The screen will indicate the device has been learnt and a serial number will appear.
- 9. Customize zone settings if required by referring to the Zone Guide, Zone Profile Type Guide, and Zone Options Guide on the following pages.

| Default Number | Default Name | Zone Attribute | Siren Attribute | Keypad Sounder | Report Delay | No Keypad Display | Momentary Switch | Zone Inhibit | Swinger Shutdown |
|---|---|--|--|-----------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|
| | | Armed | | | | | | | |
| 1 | Day Zone | Instant | Yelping | Υ | Υ | N | N | N | Υ |
| 2 | 24 Hour Audible | Instant | Yelping | Υ | Υ | N | N | N | Υ |
| 3 | Entry Exit Delay 1 | Entry 1 | Yelping | Υ | Υ | N | N | N | Υ |
| 4 | Entry Exit Delay 2 | Entry 2 | Yelping | Υ | Υ | N | N | N | Υ |
| 5 | Follower | Handover | Yelping | Υ | Υ | N | N | N | Υ |
| 6 | Instant | Instant | Yelping | Υ | Υ | N | N | N | Υ |
| 7 | 24 Hour Silent | Instant | Silent | N | Υ | N | N | N | Υ |
| 8 | Fire Alarm | Fire | Fire | Υ | N | N | N | N | N |
| 9 | Entry Exit Delay 1 Auto-Bypass | Entry 1 | Yelping | Υ | Υ | N | N | Υ | Υ |
| 10 | Entry Exit Delay 2 Auto-Bypass | Entry 2 | Yelping | Υ | Υ | N | N | Υ | Υ |
| 11 | Instant Auto-Bypass | Instant | Yelping | Υ | Υ | N | N | Υ | Υ |
| 12 | Event Only | Event Only | Silent | N | N | Υ | N | N | N |
| 13 | Momentary Key Switch | Keyswitch | Silent | N | N | N | Υ | N | N |
| | | | | | N | N | | | N |
| 14 | Latching Key Switch | Keyswitch | Silent | N | | 11 | N | N | |
| 14 15 | Latching Key Switch CO Detector | Keyswitch Instant | Silent Four Pulse | Y | N | N | N N | N N | N |
| | | | | | | | | | |
| 15 | CO Detector | Instant | Four Pulse | Υ | N | N | N | N | N |
| 15 16 | CO Detector Exit Terminate | Instant Exit Terminate | Four Pulse Silent | Y N | N N | N N | N N | N N | N N |
| 15 16 17 | CO Detector Exit Terminate Holdup | Instant Exit Terminate Holdup Delay | Four Pulse Silent Silent | Y N N | N N N | N N N | N N N | N N N | N N N |
| 15 16 17 | CO Detector Exit Terminate Holdup | Instant Exit Terminate Holdup Delay | Four Pulse Silent Silent | Y N N | N N N | N N N | N N N | N N N | N N N |
| 15 16 17 | CO Detector Exit Terminate Holdup | Instant Exit Terminate Holdup Delay Instant | Four Pulse Silent Silent | Y N N | N N N | N N N | N N N | N N N | N N N |
| 15 16 17 18 | CO Detector Exit Terminate Holdup 24 Hour Local Sounder | Instant Exit Terminate Holdup Delay Instant Disarmed | Four Pulse Silent Silent Silent | Y N N Y | N N N | N N N | N N N | N N N | N N N |
| 15 16 17 18 | CO Detector Exit Terminate Holdup 24 Hour Local Sounder Day Zone | Instant Exit Terminate Holdup Delay Instant Disarmed Local | Four Pulse Silent Silent Silent | Y N N Y | N N N N | N N N N | N N N N | N N N N | N N N N |
| 15 16 17 18 1 2 | CO Detector Exit Terminate Holdup 24 Hour Local Sounder Day Zone 24 Hour Audible | Instant Exit Terminate Holdup Delay Instant Disarmed Local Instant | Four Pulse Silent Silent Silent Silent Yelping | Y N N Y Y | N N N N | N N N N | N N N N | N N N N N N N N N N N N N N N N N N N | N N N N |
| 15 16 17 18 1 2 3 | CO Detector Exit Terminate Holdup 24 Hour Local Sounder Day Zone 24 Hour Audible Entry Exit Delay 1 | Instant Exit Terminate Holdup Delay Instant Disarmed Local Instant Event Only | Four Pulse Silent Silent Silent Silent Yelping Silent | Y N N Y Y Y N | N N N N | N N N N N N N N | N N N N N N N | N N N N N N N | N N N N V N |
| 15 16 17 18 1 2 3 4 | CO Detector Exit Terminate Holdup 24 Hour Local Sounder Day Zone 24 Hour Audible Entry Exit Delay 1 Entry Exit Delay 2 | Instant Exit Terminate Holdup Delay Instant Disarmed Local Instant Event Only Event Only | Four Pulse Silent Silent Silent Silent Yelping Silent Silent Silent | Y N N Y Y Y N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N N N N |
| 15 16 17 18 1 2 3 4 5 | CO Detector Exit Terminate Holdup 24 Hour Local Sounder Day Zone 24 Hour Audible Entry Exit Delay 1 Entry Exit Delay 2 Follower | Instant Exit Terminate Holdup Delay Instant Disarmed Local Instant Event Only Event Only Event Only | Four Pulse Silent Silent Silent Silent Yelping Silent Silent Silent Silent | Y N N Y Y Y N N N N N | N N N N Y N N N | N N N N N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N | N N N N N N N N N N N N N N | N N N N N N N N N N N N N N N N |

| Default Number | Default Name | Zone Attribute | Siren Attribute | Keypad Sounder | Report Delay | No Keypad Display | Momentary Switch | Zone Inhibit | Swinger Shutdown |
|----------------|--------------------------------|----------------|-----------------|----------------|--------------|-------------------|------------------|--------------|------------------|
| 9 | Entry Exit Delay 1 Auto-Bypass | Event Only | Silent | N | N | N | N | N | N |
| 10 | Entry Exit Delay 2 Auto-Bypass | Event Only | Silent | N | N | N | N | N | N |
| 11 | Instant Auto-Bypass | Event Only | Silent | N | N | N | N | N | N |
| 12 | Event Only | Event Only | Silent | N | N | Υ | N | N | N |
| 13 | Momentary Key Switch | Keyswitch | Silent | N | N | N | Υ | N | N |
| 14 | Latching Key Switch | Keyswitch | Silent | N | N | N | N | N | N |
| 15 | CO Detector | Instant | Four Pulse | Υ | N | N | N | N | N |
| 16 | Exit Terminate | Event Only | Silent | N | N | N | N | N | N |
| 17 | Holdup | Holdup Delay | Silent | N | N | N | N | N | N |
| 18 | 24 Hour Local Sounder | Instant | Silent | Υ | N | N | N | N | N |

Zone Options Table

| | | | Zone Options | | | | | | | | | | | | Repor | ting | Zone Contact Options | | | | |
|----------------|-------------------------|--------------------|--------------------|--------|------------|-----|---------------------|------------|----------------------|-----------------------|----------------|------------|-----------------|--------|----------------|-----------------|----------------------------|--------------------------|---------------|-----------|-------------------|
| Default Number | Default Name | Bypassed Stay Mode | Forced Arm Enabled | Bypass | Cross Zone | E01 | Automatic Zone Test | Night Mode | Zone Inactivity Test | Follow Any Armed Area | Final Set Door | Single EOL | Delayed in Stay | Alarms | Alarm Restores | Bypass-Unbypass | Zone Lost-Low Battery | Zone Trouble and Restore | Normally Open | Fast Loop | Zone Report Event |
| 1 | Bypass | | | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 2 | Bypass Stay | Υ | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 132:BA |
| 3 | Bypass – Forced Arm | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 4 | Bypass – Cross Zone | | | Υ | Υ | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 5 | Fire | | Υ | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 110:FA |
| 6 | Panic | | Υ | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 120:PA |
| 7 | Silent Panic | | | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Y | | | 122:HA |
| 8 | Normally Open no EOL | | | Υ | | | | | | | | | | Υ | Υ | Υ | Υ | Υ | Υ | | 130:BA |

| | | Zone Options | | | | | | | | | | | | Zone | Repor | ting | | Zone Contact Options | | | |
|----------------|------------------------------|--------------------|--------------------|--------|------------|-----|---------------------|------------|----------------------|-----------------------|----------------|------------|-----------------|--------|----------------|-----------------|-----------------------|----------------------------|---------------|-----------|-------------------|
| Default Number | Default Name | Bypassed Stay Mode | Forced Arm Enabled | Bypass | Cross Zone | EOL | Automatic Zone Test | Night Mode | Zone Inactivity Test | Follow Any Armed Area | Final Set Door | Single EOL | Delayed in Stay | Alarms | Alarm Restores | Bypass-Unbypass | Zone Lost-Low Battery | Zone Trouble and Restore | Normally Open | Fast Loop | Zone Report Event |
| 9 | Normally Closed no EOL | | | Υ | | | | | | | | | | Υ | Υ | Υ | Y | Υ | | | 130:BA |
| 10 | Gas Detected | | | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 151:GA |
| 11 | High Temp | | | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 158:KA |
| 12 | Water Leakage | | | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Y | | | 154:WA |
| 13 | Low Temp | | | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 159:ZA |
| 14 | High Temp | | | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 158:KH |
| 15 | Fire Alarm Pull Station | | | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 115:FA |
| 16 | Night Mode | Υ | | Υ | | Υ | | Υ | | | | | | Υ | Υ | Υ | Υ | Υ | | | 135:BA |
| 17 | Final Set Door | | | Υ | | Υ | | | | | Υ | | | Υ | Υ | Υ | Υ | Y | | | 130:BA |
| 18 | Medical | | Υ | | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 100:MA |
| 19 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 20 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 21 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 22 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 23 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 24 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 25 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Y | | | 130:BA |
| 26 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 27 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Y | Y | | | 130:BA |
| 28 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Y | Y | | | 130:BA |
| 29 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 30 | | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |
| 32 | Blank | | Υ | Υ | | Υ | | | | | | | | Υ | Υ | Υ | Υ | Υ | | | 130:BA |

Adding a User

The Aritech Reliance XR system supports up to 100 users. Each user is assigned a PIN code and a user number. This allows them to interact with the system.

1. Log in to the Web Server.

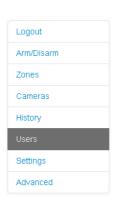


- 2. Enter your username and password. A master code is required to add users, by default this is "User 1" (with a space between "User" and "1") and "1234". Then click Sign In.
- 3. The Arm/Disarm screen will appear:





4. Click Users.





- 5. Click Add.
- 6. Enter a unique PIN code between 4 and 8 digits.
- 7. Enter a First and/or Last Name.
- 8. Select a User Type:
 - Master users can arm and disarm areas. They can create, delete, or modify user codes. They can also change system settings.
 - **Standard users** can arm and disarm areas. But they cannot create users or review event history.
 - **Arm only users** can only turn on the security system, they cannot disarm, or dismiss any system conditions.
 - Duress users will send a duress event when they are used to arm or disarm the system.
 - Custom users can have additional permissions and settings configured.
- 9. Click Save.

Adding a Keyfob

- 1. Log in to the Web Server.
- 2. Click Settings.
- 3. Click Keyfobs.
- 4. Use the drop-down menu to select the keyfob number you want to add to the system.



5. Click Learn.

- 6. Trigger the keyfob learning function for 2 seconds (on 63-bit keyfobs hold down the arm and disarm buttons, on 80plus keyfobs hold down the Arm + 2 buttons). The screen will show the keyfob has been found and the Serial Number will appear.
- 7. The keyfob will have access to Area 1 and the panel will report the <u>keyfob number</u> to the Central Monitoring Station when it is used.
- 8. Click Save.

Advanced Keyfob Programming

Three levels of access are possible:

- 1. Area 1 only this is the default behaviour after learning a keyfob. The User is set to "Use FOB Number as Standard User".
- 2. All areas Click the drop-down User menu to assign the keyfob a User number. The keyfob will inherit areas and permissions of that user. New users, the default Master user, and the default Standard user have access to ALL areas. The user number is reported to the Central Monitoring Station when the keyfob is used.
- 3. Custom permissions Keyfobs can be restricted to selected areas.

Simple Method: navigate to the User menu and select a suitable Area Group. The arm and disarm buttons on the keyfob will arm/disarm all areas in the Area Group.

Advanced Method:

- a. Create a new User.
- b. Change the User Type to Custom.
- c. Assign an unused Permission to the User.
- d. Create one or more Area Groups. Each one has a set of selected areas.
- e. Modify the Permission and assign the appropriate Area Group to the Control Groups displayed. For example, the Permission can Away Arm both Area 1 and 2 but Disarm only Area 1.
- f. Return to the Settings Keyfob menu.
- g. Select the User that has been created.

The keyfob is now linked to the custom user, and the custom permissions will be applied. When the arm button is pressed, all areas in the Away Arm Control Group will be away armed. When the disarm button is pressed, all areas in the Disarm Control Group will be disarmed.

Keyfob Options:

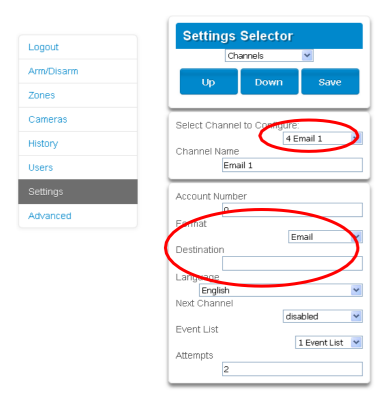
• Tick the Police option to allow Panic Alarms to be sent to the Central Monitoring Station when Arm + Disarm Buttons are pressed at the same time. In addition, the panel will display the status and sound audible alerts. Please consult with your Central Monitoring Station what action will be taken.

- Tick "No Siren on Police" for Silent Panic, when activated the Aritech Reliance XR will
 have no indication the panic has been triggered, the Silent Panic event will be sent to
 the Central Monitoring Station. Please consult with your Central Monitoring Station
 what action will be taken.
- Tick Auxiliary to allow the keyfob to send an Auxiliary Alarm. On the 63-bit keyfob this is performed when the LIGHT and STAR buttons are pressed at the same time, on the 80 plus keyfob this is performed when 1 and 2 buttons are pressed. Please consult with your Central Monitoring Station what action will be taken.
- Select a pre-programmed Scene from the drop-down menu. When the Scene button is pressed on that specific keyfob, the Aritech Reliance XR will "run" this scene. On the 63-bit keyfob this is the LIGHT button, on the 80 plus keyfob this is the 2 button.

Note: When programming the Scene under the Settings – Scenes menu, the "Scene Trigger" is optional, simply select up to 16 actions to be performed when the scene is "run" by the keyfob.

Configuring Email Reports

- 1. Log in to Aritech Reliance XR. Use an installer or master user account.
- 2. Click Settings.
- 3. Click Channels in the drop-down menu.
- 4. Click "Select Channel to Configure" where the Format is already set to Email.



- 5. Enter an email address in the Destination field.
- 6. Select an Event List.
- 7. Enter a Channel Name for future reference.
- 8. Click Save.

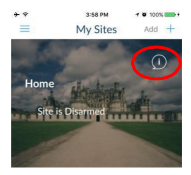
Installer and Engineer user types can customize Event List for selective reporting.

Enabling Push Notifications on Smartphone

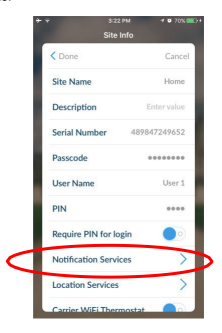
Smartphones with the UltraSync+ app can receive push notifications from the panel when system events occur.

You will need to have a:

- Fully configured Aritech Reliance XR system that is connected to UltraSync.
- Apple IOS or Android smartphone with internet access.
- Apple / Google account details so the app can be installed and updated.
- The device must be signed into the relevant Apple ID / Google account so their servers can deliver the push notification to the device.
- 1. Open the UltraSync+ app.
- 2. Click the edit button next to the site you wish to receive notifications from.



3. Click Notification Services.



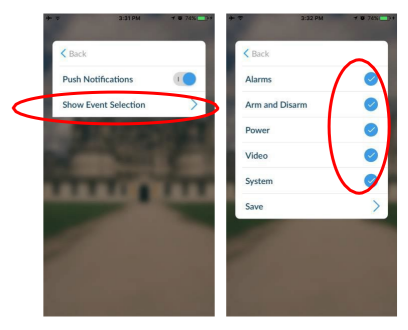
4. Enable Push Notifications.



5. Wait for the registration process to complete.

Note: A maximum of 13 devices can receive push notifications. Each device will occupy a Channel slot. Each channel will automatically be assigned the corresponding event list number.

- 6. Optional select the events to be notified for:
 - a. Click Show event selection.



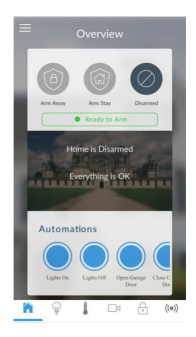
- b. Select the events you want a notification for.
- c. Click Save >.
- d. Click Back.
- 7. Click Back.
- 8. Click Done.

Note: If the device will no longer be used, repeat these steps and <u>disable</u> Push Notifications to free up the channel position for future use. Alternatively, if the device is not available, login to the panel web page (Settings – Channels) and delete the device name from the destination field.

Troubleshooting Notifications

If notifications are not working:

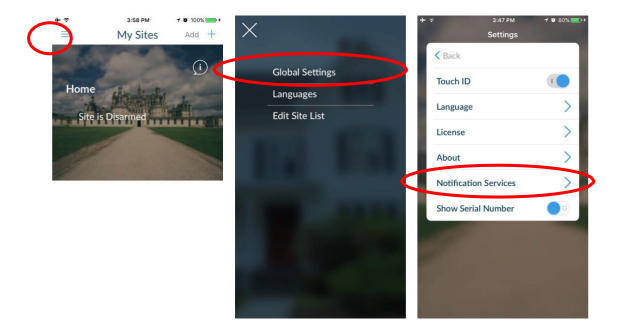
• Check you can see the Arm/Disarm screen of the device you wish to receive notifications from, this ensures you have authority to access the Aritech Reliance XR.



- Check the Aritech Reliance XR has at least one unused channel: log in, click Menu, Settings, Channel, then click the drop down, at least one channel should have a blank Destination.
- Check your site is registered for notifications in the app (follow instructions above).



- Check your smartphone has notifications enabled (on Apple iOS click Settings, Notifications, scroll down and click UltraSync, check "Allow Notifications" and "Show in Notification Centre" are enabled, optionally select the Alert Style as Banners or Alerts).
- If you are on iOS, ensure your phone is logged into your Apple account under iTunes or iCloud.
 - If you are on Android, ensure your phone is logged into your Google account under Google Play or Settings. This is required as UltraSync sends the push notification to Apple and Google servers for delivery to your device. "Rooted" or "Jailbroken" phones may not have the required software to receive push notifications.
- Update your device to the latest version.
- If you have multiple devices registered to receive notifications, each device must have a unique name. This is set in the UltraSync+ app:
 - 1. Touch Menu from the Sites screen.
 - 2. Touch Global Settings.
 - 3. Touch Notification Services.
 - 4. The device name is displayed and can be changed.



Removing Notifications

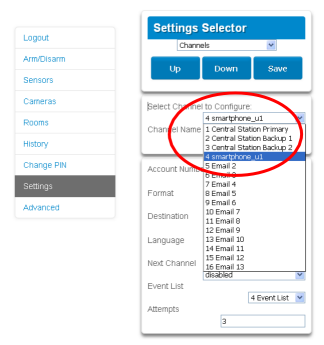
Follow the steps above and disable the "Push Notifications" option. This will automatically delete your device from the server and Aritech Reliance XR.



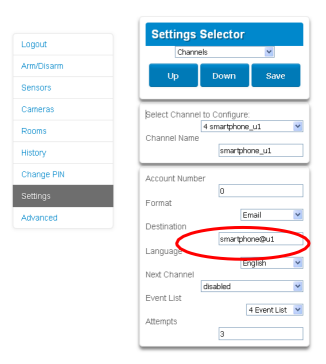
If you do not have access to the device, the Aritech Reliance XR can be modified to stop sending the notifications:

- 1. Log in to the Web Server.
- 2. Click Settings.
- 3. Click Channels from the drop-down list.

4. Click the Channel Number in the drop-down list, your device name will appear.



5. Delete the content of the Destination field.



- 6. Click Save.
- 7. Your device will no longer receive notifications from this Aritech Reliance XR and the Channel is available to be reused.

Reporting to a Control Room

- 1. Ask Control Room to provision panel in UltraSync Portal.
- 2. Log in to the Web Server.
- 3. Click Settings.
- 4. Click Channels from the drop-down list.
- 5. Channel 1 is displayed. Change Format to UltraSync.
- 6. Click Save.
- 7. Panel will attempt to register on to the UltraSync servers. If successful, the panel will obtain "Service Grade" settings. This configures primary and secondary paths, the timers for path fail detection, and when path fail is reported to the control room/local panel. This process should take under 5 minutes from power up.

Troubleshooting

If the control room advises the panel is not reporting:

- Log in to Web Server and check Settings Connection Status.
- If IP/ethernet path is provisioned, check the panel has access to the internet. For example, the customer's router may not be working, or the internet is temporarily unavailable.
- If cellular path is provisioned, check the signal level, and allow 3-5 minutes for the SIM card to register on to the cellular network, and connect to UltraSync.
- Ask control room to check correct serial number is provisioned on UltraSync Portal. The panel serial number can be viewed under Settings Details.
- Ask control room to check Service Grade.
- Power cycle the panel, this forces the panel to perform the registration process.

Using the CSV IP feature (Permaconn PM54)

- 1. Log in to the Web Server.
- 2. Click Settings.
- 3. Click Channels from the drop-down list.
- 4. Channel 1 is displayed. Change Format to CSV IP.
- 5. Enter the LAN IP address of the Permaconn PM54 unit into the destination field, followed by the port number.

For example, 192.168.0.20:7700

- 6. Click Save.
- 7. Panel will now attempt to send signals to the PM54 unit.

Troubleshooting

For further setup and troubleshooting instructions, please refer to documentation from Permaconn.

Important Note

If this feature is in use, Ultrasync services are disabled.

Web Server – new features (firmware version 16 and newer)

Single EOL Resistor selection

Two new menus have been added to the RelianceXR series to allow selection of different resistor values for zones. There is a new setting in **Advanced > System > EOL resistor value > normal range** that will set the resistor range for the control panel (not including zone expanders).

Further, specific zones can then be set by accessing the new menu in **Advanced > Zones > Zone Number > EOL resistor value > Normal range**

These two settings can be used together. For example, Panel may be set to 3k3 in the global setting, but an individual zone can be set to 5k6.

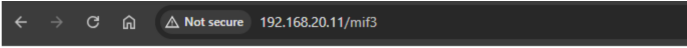
NOTE: These values are for single end of line applications only.

Local web server firmware upgrade

Installers can enable the option "Enable MPFS Upload" in Advanced > Communicator > IP Configuration > IP Options

Once enabled, the installer can add /mif3 to the panel URL and follow the prompts to perform firmware upgrades.

Eg. 192.168.20.11/mif3





NOTE: It is recommended this option only be enabled while firmware upgrade is required and disabled on completion. In future releases this page will exist behind panel login.

DLX900 Software

DLX900 is a tool for programming Aritech Reliance XR systems. This software is installed on a PC with Microsoft Windows 7, 8, or 10. It features a graphical interface, allowing installers and Central Monitoring Stations to program and manage complex sites.

Customer details and all panel programming are stored in a local database on the computer. This allows companies to create standard templates for quicker programming of customer panels.

Installing DLX900

Download the latest version from https://www.ARITECH.com/library

You will need administrator privileges to install DLX900.

Double click the installation file and select the correct region. This will affect the panels the software will support.

Upgrading from DL900

DLX900 in Australia supports legacy NetworX panels.

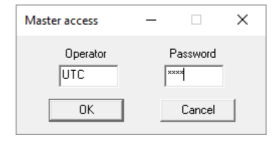
If DL900 has been installed previously, DLX900 can automatically import and upgrade the database. It is recommended you save a backup of your database and ensure you have a copy of DL900 in case you need to revert.

Once DLX900 is installed, right click the icon, click "More", and select "Run as Administrator"

Login to DLX

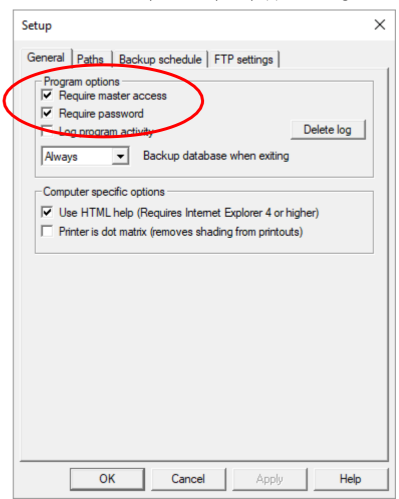
Default username and password for DLX900 is UTC 1234.

Enter this twice (once for master access, once for operator access) to login.

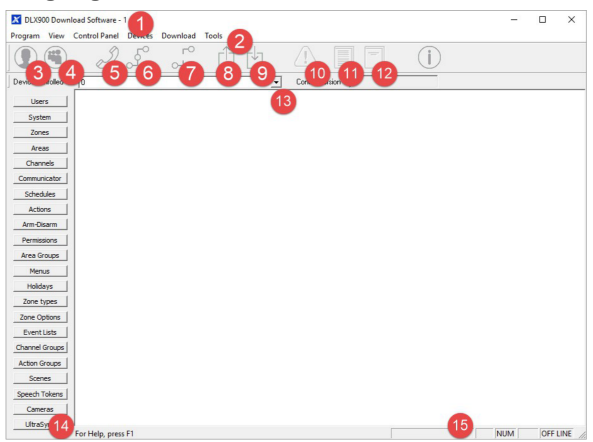


You must change the password. To change the default accounts and passwords: click Program – Setup – Add/change Operators. Click the user then "Set Password".

To enable or disable password prompt(s): click Program – Setup – Program Setup.



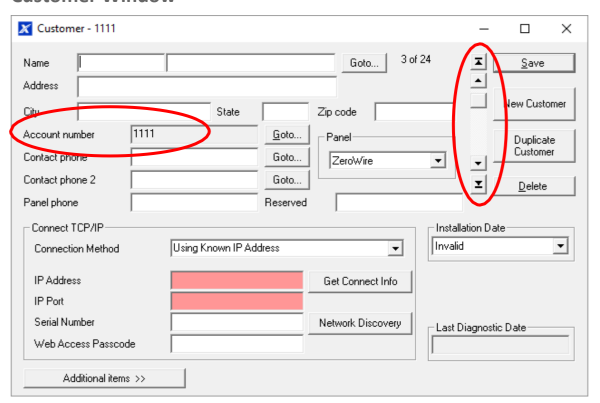
Navigating the Main Window



- 1. Window Title displays currently selected customer's account number.
- Menu Bar Program contains settings for DLX900, View turns on/off Toolbar and Status Bar, View also has shortcut to the customer list, Control Panel displays all top-level programming menus for the currently selected customer's control panel, Devices displays all programmed expansion devices, Download displays connection commands, Tools displays DLX900 database management tools and Diagnostics.
- 3. View Customer add/edit/delete customers, select customer to view.
- 4. View Customer List show all customers in current DLX900 database.
- 5. Call control panel use PSTN modem to connect to control panel.
- 6. Connect TCP/IP connect to control panel using TCP/IP.
- 7. Disconnect end current session and disconnect from control panel.
- 8. Send all data send all programming menus from DLX900 to control Panel.
- 9. Read all data read all programming data from control panel into DLX900.
- 10. View Status view control panel system status (armed state, alarms, and troubles).
- 11. Read All Event Log retrieve all event history.
- 12. Read 10 Events retrieve last 10 items from event history.
- 13. Devices Enrolled drop-down menu with shortcuts to enrolled expander devices.
- 14. Control Panel Menu shortcuts to control panel settings, available on selected panels.

15. DLX900 Status – shows a progress bar of read and send commands, Caps Lock, Scroll Lock, Num Lock, and Online/Offline connection state to control panel.

Customer Window



Each customer must have a unique Account Number.

Selecting a Customer

DLX900 will load programming for the currently displayed customer in any menus displayed. Select a customer by:

- Using the Up and down arrow buttons to navigate through your customers;
- Entering the customer's detail in the name or contact phone field, then click Goto;
- Clicking the Account number Goto, then enter the account number; or
- Clicking View Customer List, then click the customer displayed.

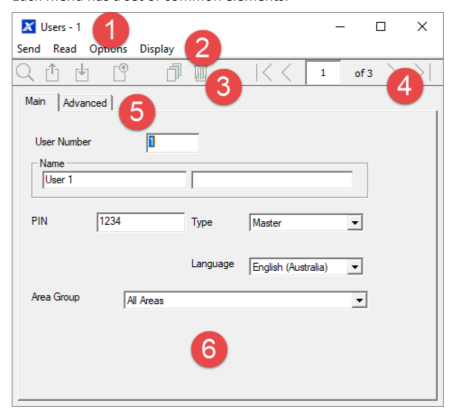
Duplicating a customer

DLX900 allows easy duplication of customer programming for similar sites.

- 1. Select a customer with the programming to duplicate.
- 2. Click Duplicate Customer.
- 3. Enter a new Account Number.
- 4. Tick "Copy customer information" if you want the contact details and serial number of the panel to also be copied. This is useful if you are testing new programming for the same customer.
- 5. Click OK.

Navigating the Menus

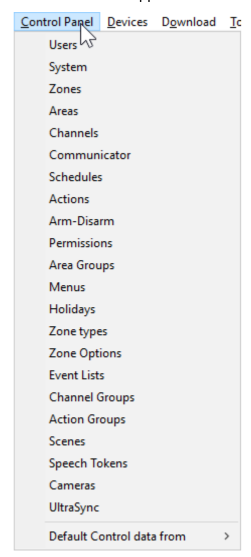
Each menu has a set of common elements:



- 1. Menu Name displays the menu name and current customer's account number.
- 2. Menu Bar commands to Send data to the panel, read data from the panel, and Options to restore factory defaults for this menu.
- 3. Tool Bar Search for customers, send only this menu's data to the panel, Read only this menu's data from the panel, Add a new record, Copy the current record, and Delete the current record.
- 4. Navigation Buttons jump to the first record, go back one record, enter a record number, see the number of records for the current menu, go forward one record, jump to the last record.
- 5. Sub-menu Tabs these reflect the sub-menus in the Reference Guide.
- 6. Programming options changes to these settings are saved immediately to the database, to make them "active" perform a Send command.

Control Panel Menu

This menu features all programming locations for the main panel. For supported models, these menus also appear on the left side of the Main Menu.



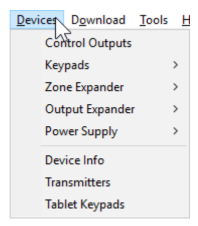
Loading Control Panel Defaults

DLX900 can load factory default data for the currently selected customer panel:

- 1. Click Control Panel.
- 2. Click Default Control data from Factory defaults.

Devices Menu

The Devices Menu displays all expansion devices including keypads, input expanders, output expanders, power supplies, touchscreen tablets, wireless devices, and keyfobs.

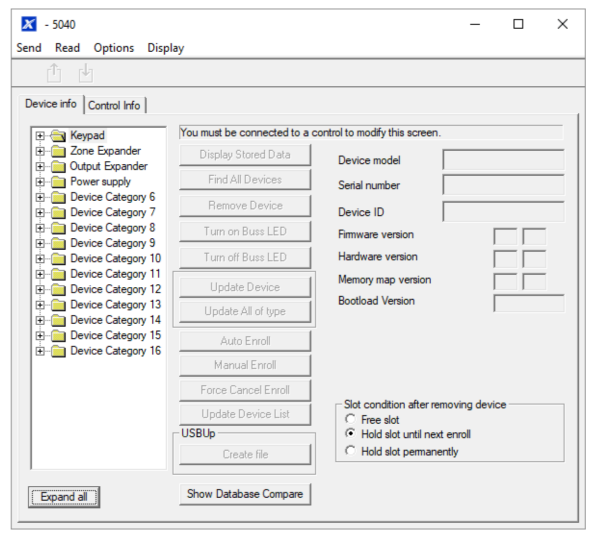


Each of these devices may have separate programming stored inside that device. This menu allows you access to those programming locations.

Programming is retrieved from all enrolled devices when you perform a Read All.

Device Info

Click Devices – Device Info to show all expansion devices:

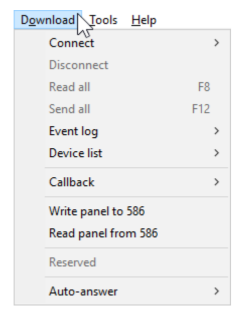


The Device Info menu allows:

- Adding and removing of devices click Remove Device, Auto Enroll, Manual Enroll, or Add Device under the device category.
- Identification of devices click Turn on / off Buss LED to flash an LED of the specific device.
- Re-ordering of devices drag and drop the device to re-number it, use the "Slot condition after removing device" to determine if DLX900 should refresh all device numbering or to reserve the device number for future use.
- Display of device information including firmware and serial number.
- Access programmed data select the device and click Display Stored Data, this is the same as accessing the device via the Devices Menu.
- Export of programming information for a specific device select the device and click Create file. DLX900 will create a special file. This file can be copied to a USBUP and then inserted into a suitable device to program it without a computer.
- Export control panel information for use with USBUP on the Control Info tab click
 Create file to save current panel programming to a special file. This file can be

copied to a USBUP and then inserted into a Aritech Reliance XR system to program it without a computer.

Download Menu



This menu allows you to:

- Initiate a connection to the panel.
- Disconnect from a panel.
- Read all programming, including all connected expansion devices and backup copies where available.
- Send all programming to the panel.
- Read the event log.
- Initiate a callback session before download, where this feature is enabled on the panel.
- Write programming to a NX-586 / NX-588. This allows on-site programming of selected panels without the need for a computer.
- Read programming from a NX-586 / NX-588. This allows retrieval of panel programming from selected panels on-site without the need for a computer.
- Enable auto-answer for callback.

Reading Data

All programming located inside a customer panel can be retrieved and stored in the DLX900 database for further editing or backup purposes.

Reading All Data

To retrieve the contents of all control panel menus and store it in DLX900:

1. Select the customer you want to connect to.

- 2. Connect to the panel.
- 3. Click the Read All button on the toolbar. Alternatively, from any menu click Read Read Control to only retrieve panel programming without data stored inside expansion devices.
- 4. Wait for the progress bar on the bottom right to complete. DLX900 will retrieve data from multiple menus, each will have its own progress bar.
- 5. Disconnect from the panel.
- 6. All data is now stored in your local database. Any changes made in DLX900 will not be reflected in the customer panel. To make changes "live", follow the instructions on Sending All Data.

Reading Data from a Selected Menu

Programming from a single menu can be retrieved from the control panel into DLX900:

- 1. Select a customer to connect to.
- 2. Connect to the panel.
- 3. Open the menu you wish to read.
- 4. Click Read Read Menu.
- 5. Data from all tabs in the current menu will be read into DLX900. Wait for the progress bar on the bottom right to complete.
- 6. Disconnect from the panel.

Sending Data

Once programming has been created in DLX900, it must be sent to the panel using a "Send" command.

Sending All Data

To send the contents of all DLX900 menus to the control panel:

- 1. Select the customer you want to connect to.
- 2. Make all changes required to customer programming.
- 3. Connect to the panel.
- 4. Click the Send All button on the toolbar. Alternatively, from any menu click Send Send Control.
- 5. Wait for the progress bar on the bottom right to complete. DLX900 will send data to multiple locations in the panel, each will have its own progress bar.
- 6. Disconnect from the panel.
- 7. All panel programming has been copied to the panel.

Sending Data from a Selected Menu

Programming from a single menu can be sent from DLX900 to the control panel:

- 1. Select the customer you want to connect to.
- 2. Connect to the panel.
- 3. Open the menu you wish to send.
- 4. Click the Send Send Menu.
- 5. Data from all tabs in the current menu will be sent to the panel. Wait for the progress bar on the bottom right to complete.
- 6. Disconnect from the panel.

Tools Menu

This menu provides database management features to maintain DLX900. This includes:

- Compact Database The database may grow in size over time with adding and removing of customers. Click this option to clean the database and make it smaller.
- Repair Database DLX900 will check the database for any errors and repair them where possible.
- Backup Database The database should be regularly backed up and <u>copied off the</u>
 <u>computer</u> to a secure location. DLX900 will regularly request to perform a backup of
 the database when you exit the program. To change the frequency of the backup
 request, click Program Setup Program Setup Backup Schedule.
- Restore Database The database can be restored to a new computer if required.
- Import Customers Specific customers can be recovered from an existing database backup file. This will read all customers or a specific customer (account number) into the current database.
- Export Customers Specific customers can be saved to a new database.
- Diagnostics Display real-time communication data between the panel and DLX900.

Programming with DLX900

This section of the manual will describe the steps needed to program each feature using the DLX900 software.

Selected screen shots of the Aritech Reliance XR Web Server are also included for your reference. Similar screens appear on the UltraSync+ app.

Programming Instructions for System Options

Goal

Program System Options including time and date, tamper, siren, timers, and service settings.

Pre-conditions

Time and date are automatically updated using a internet time server by default, this setting is enabled under Communicator – IP Config.

If you want to allow Aritech Reliance XR to send diagnostic emails, then check email is set up correctly under Communicator – Email and Aritech Reliance XR is connected to a network.

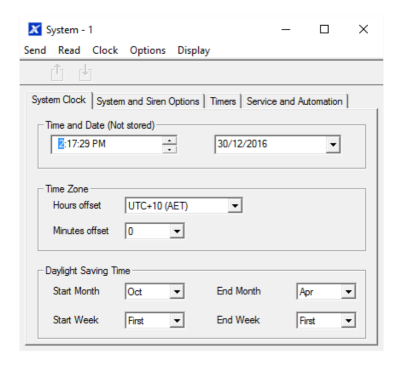
Note: Ensure you set the correct time zone here.

Programming Sequence

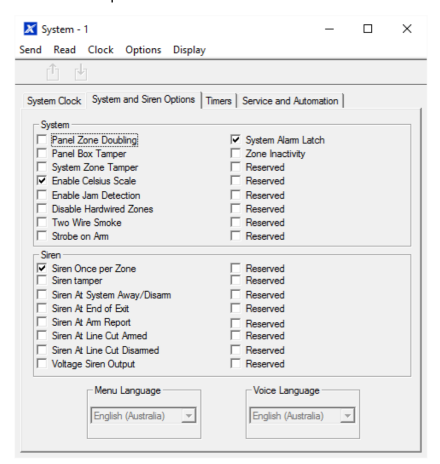


Instructions

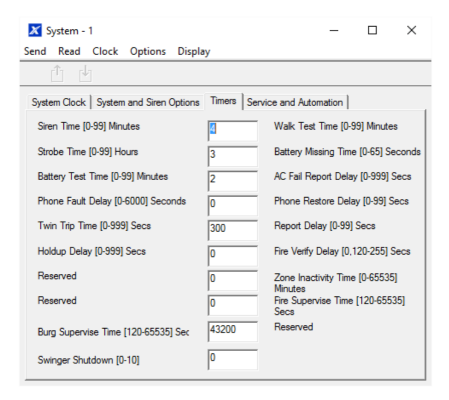
1. Open System



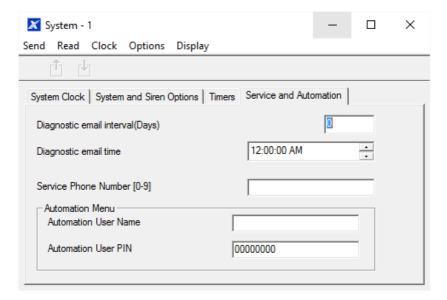
- 2. Select the right Time Zone using the Hours and minutes offset
- 3. If you wish to update the time and date
- 4. Go to System and Siren Options



- 5. Select the settings you want to enable
- 6. Go to Timers

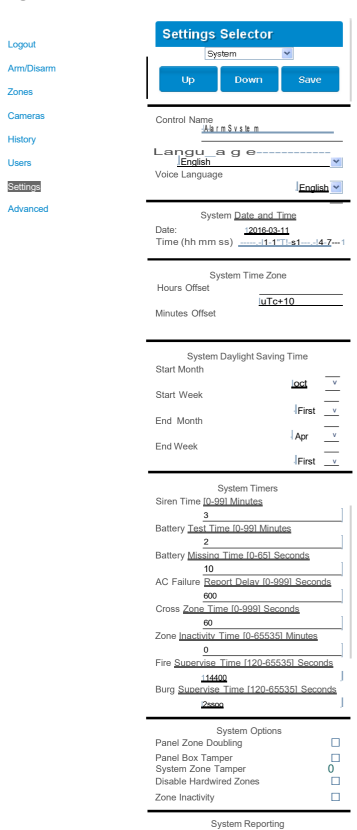


- 7. Enter the settings for global timers. Note Entry/Exit times are not here, go to Areas-Area Timers.
- 8. Go to Maintenance and Test



9. Enter a Diagnostic email interval. This is the number of days to wait before sending an email at the specified time. This verifies email communication is working.

Web Page



System Channels

1 Channel Group v

Programming Instructions for Permissions

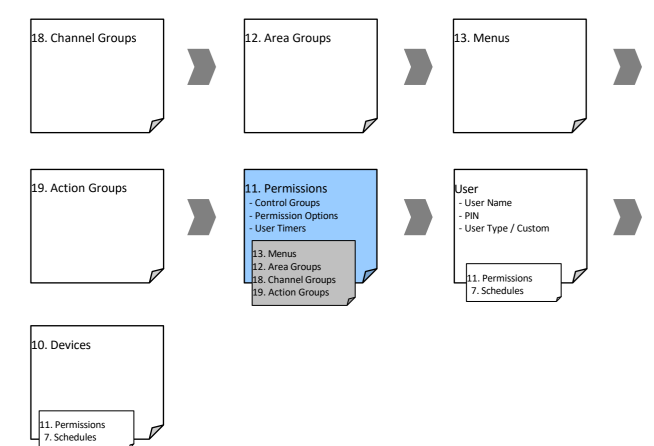
Goal

Create a list of permissions that will restrict users, keypads, and devices to specific parts of the system.

Pre-conditions

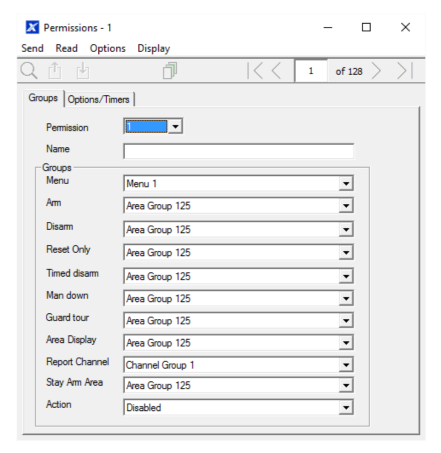
Have programmed or customized Channel Groups, Area Groups, Menus, and Action Groups. Alternatively, you can use the preset groups.

Programming Sequence

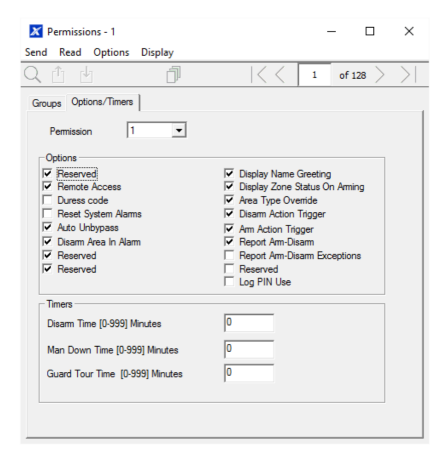


Instructions

1. Open Permissions



- 2. Select the permission number you want to modify
- 3. Enter a functional name for the permission
- 4. Select the Groups for each item which will give access to the items selected inside the group. For example, if this permission is assigned to a user, then that user will have access to Arm each of the Areas that are selected inside the Area Group and no others.
- 5. Click the Options/Timers tab



6. Select the user options that you want to apply to this permission. Descriptions of each item are available in the Aritech Reliance XR Reference Guide.

Next

• Program Users or Devices

Programming Instructions for Menus

Goal

Create a list of menus that a user or device has access to on the Aritech Reliance XR system.

Pre-conditions

None.

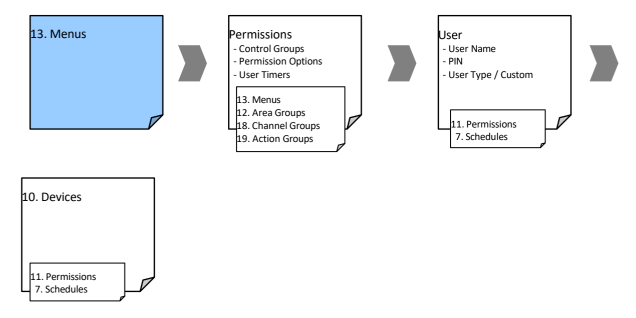
Notes

The menus that will be available are the ones that the device has permission to display AND the ones that a user has access to, at the specified time and date which is controlled by Schedules.

Users have up to 4 levels of access and devices have up to 2. This allows very sophisticated and fine-grained control of access.

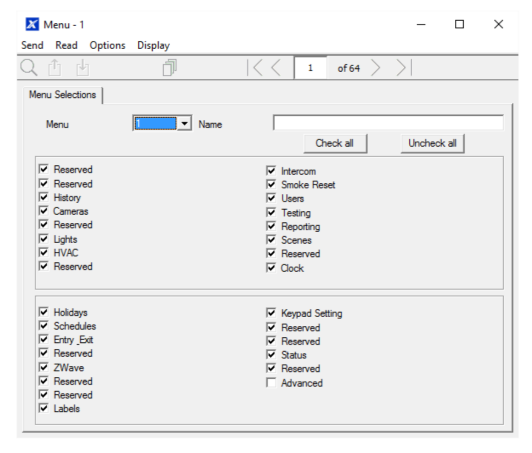
64 custom menus can be created. The preset ones will help you create a system quickly without needing to modify these.

Programming Sequence



Instructions

1. Open Menus



- 2. Select the Menu number
- 3. Enter a descriptive name
- 4. Tick each item that you want a user / device to have access to.

Next

- Program Permissions
- Assign the Permission to a User or a Device

Programming Instructions for Holidays

Goal

Create a list of holidays to provide or prevent access to the Aritech Reliance XR system on the specific dates.

Pre-conditions

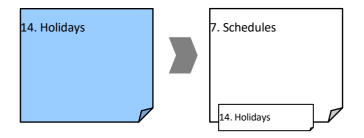
None.

Notes

Ticking Holidays in a Schedule for a permission PREVENTS access.

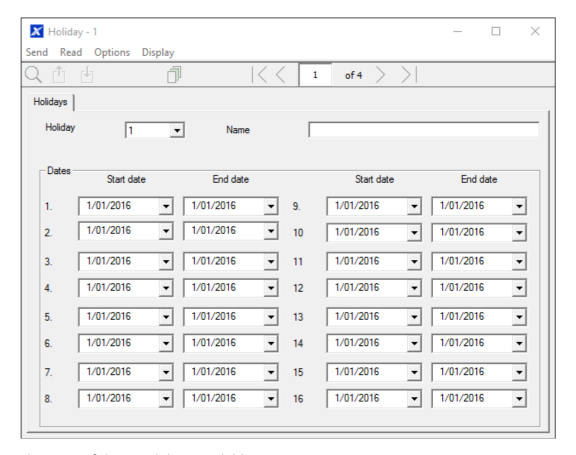
Holiday schedules may impact automation features such as Actions if they are in use. For example, you may not want an Action to play on a holiday, so take care in programming the associated Schedule and permissions.

Programming Sequence



Instructions

1. Open Holidays

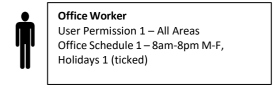


- 2. Select one of the 4 Holidays available
- 3. Enter a name for the Holidays
- 4. Enter the start and end date for each holiday you have

Next

Program Schedules

Example



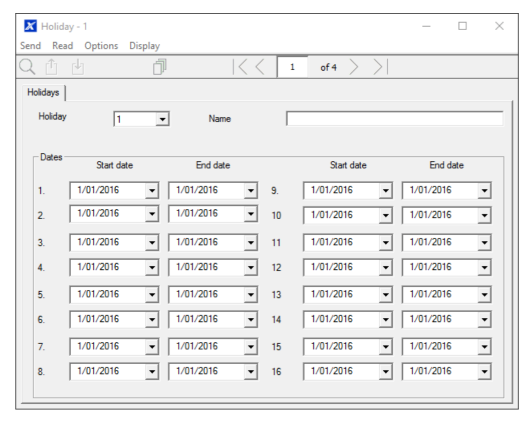
An office is not staffed during a public holiday and you want to **prevent** access to the building to staff on this date.

The public holidays in NSW, Australia for 2019 are:

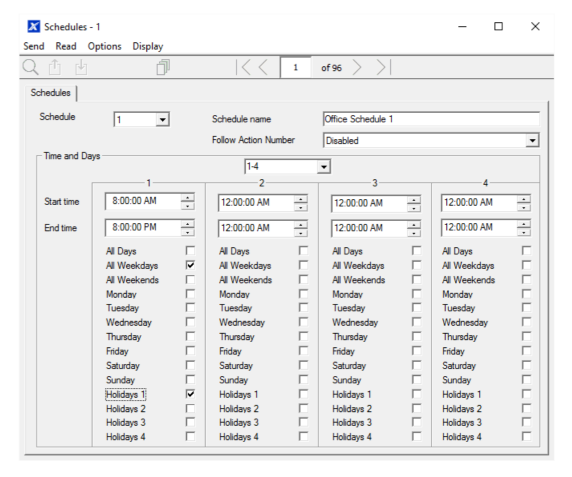
| New Year's Day | 1 January |
|---------------------------|------------|
| Australia Day | 26 January |
| #Additional Day | 28 January |
| Good Friday | 19 April |
| Day following Good Friday | 20 April |

| Easter Sunday | 21 April |
|------------------|-------------|
| Easter Monday | 22 April |
| Anzac Day | 25 April |
| Queen's Birthday | 10 June |
| Labour Day | 7 October |
| Christmas Day | 25 December |
| Boxing Day | 26 December |
| | |

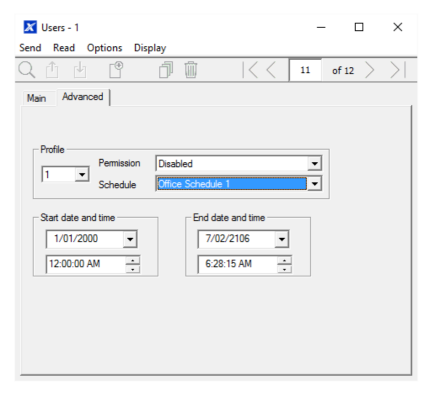
Open Holidays and program the date ranges.



Next, go to Schedules and tick "Holidays 1":



Then assign that schedule to the User:



Programming Instructions for Users

Goal

Add/Edit/Remove users from your Aritech Reliance XR system.

Pre-conditions

- Have programmed or customized Permissions. Alternatively, you can use the defaults.
- Have programmed or customized Schedules. Alternatively, you can use the defaults.

Notes

PIN codes must be unique across the system, no two users can share the same PIN code.

PIN codes must be 4 to 8 digits in length.

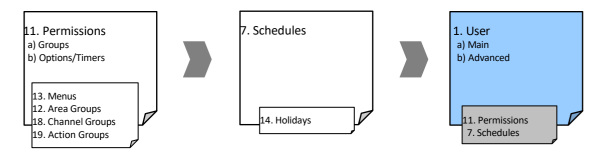
Username must be assigned to give that user access to UltraSync+ app or Aritech Reliance XR Web Server. A user with no first name will be unable to gain remote access.

The default installer account is User 256 with username **installer** and PIN **9713**, with Master Engineer user type. These details are used to Log in to the Web Server web pages and UltraSync+ app.

The default master account is "User 1" and PIN 1234

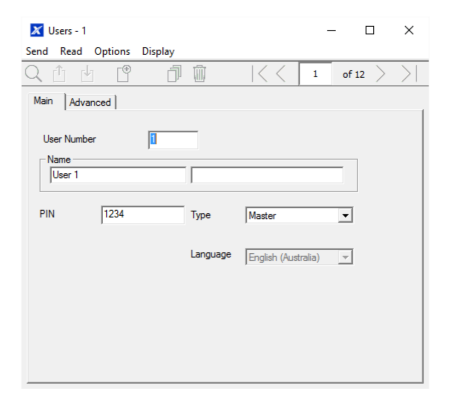
The default standard account is "User 2" and PIN 5678

Programming Sequence



Instructions

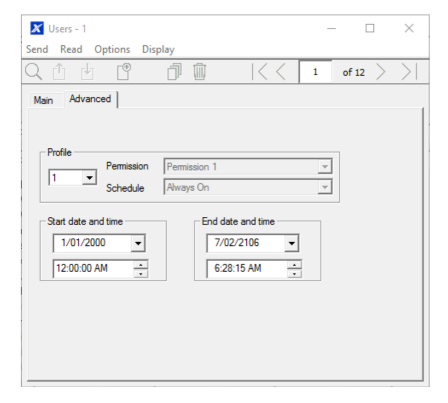
1. Open Users



2. Select the User number you want to modify with the Left and Right arrow keys on the top right. You can also Search, Add, Copy, and Delete a user by clicking the corresponding button on the toolbar.



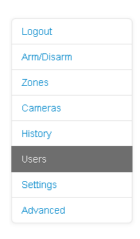
- 3. Enter a first name and/or last name for the user. It is case sensitive and provides the username to log in from the UltraSync+ app.
- 4. Enter a new PIN code for the user. It must be unique and 4-8 digits long.
- 5. Select the user type that you want to apply to this user. Descriptions of each type are available in the Aritech Reliance XR Reference Guide.
- 6. The Status option determines if that user can interact with the system, or if their access has expired.
- 7. Click the Advanced tab.



- 8. You can set the start/end date and time for when this user will have access to the system. This can be used to provide temporary user access. If Active is selected on the previous tab, then the end date and time on this screen will be set to maximum.
- 9. You can program up to 4 levels of access for each user. Permission 1 is applied when Schedule 1 is true.
 - The combination of one Permission and one Schedule is called a "Permission Profile" (left drop-down menu). Permission Profile 1 is the highest level and will override Permission Profile 2 when Schedule 1 is active. Refer to Aritech Reliance XR Reference Guide for more details.

To enable Permission Profiles the user type must be first set to Custom on the Main tab.

Web Page





Programming Instructions for Zones

Goal

Program zones and add them to Areas.

Pre-conditions

None.

Notes

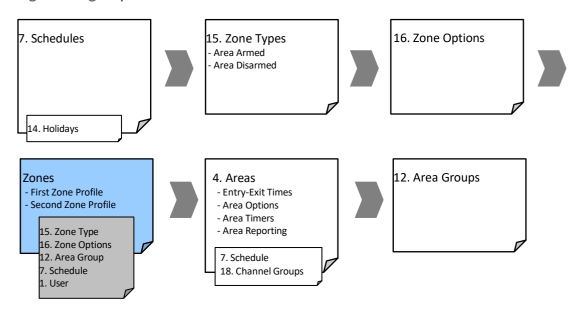
Use defaults for Zone Types and Zone Options to quickly set up your system.

Zones can have one or two profiles. The first profile will be active during the selected schedule, it takes priority over the second profile/schedule. The second profile will be active during the selected schedule if the first profile is not active.

If no schedule is set (or is currently active) in either the first or second zone profile, then the zone will be disabled.

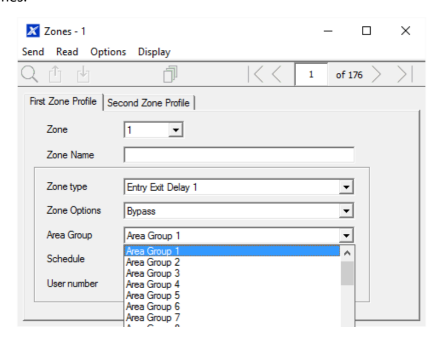
See the next section for programming custom zones.

Programming Sequence



Instructions

1. Go to Zones.

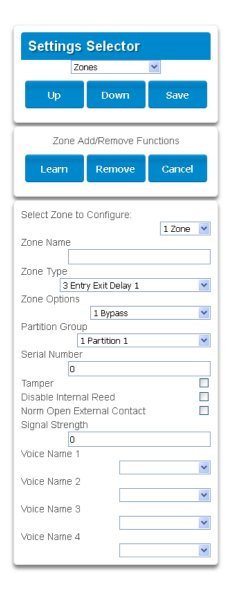


- 2. Select a zone number you want to program.
- 3. Enter a name for the zone.
- 4. Select a zone type preset.
- 5. Select a zone option preset.
- 6. Select an Area Group for the zone. If you want a zone to be in its own Area, then select an Area Group with only one Area. To create a zone in a common Area, select an Area Group with multiple Areas. Alternatively come back to this step later.

- 7. For a standard installation set the schedule to a preset which is 24 hours every day, holidays should NOT be ticked in this schedule. This will enable the first zone profile. If you want the zone settings to change based on a schedule, then select the first schedule here.
- 8. If you are setting up a keyswitch zone, then the user number field controls which user profile will be used to arm/disarm. The keyswitch zone will report as default User 99.
- 9. If you are programming a second zone profile, then go to that now and repeat steps 4-7.

Web Page





Next

• Zones are assigned to one or more Areas using Area Groups. If necessary, program Areas and Area Groups, then assign an Area Group to each zone (step 6).

Programming Instructions for Custom Zones

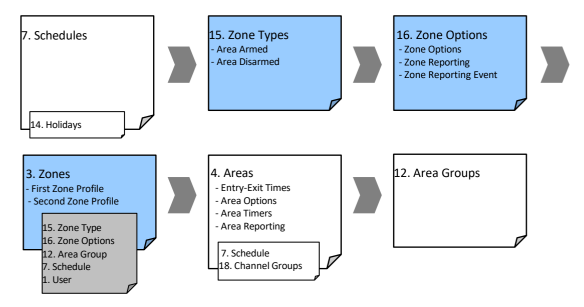
Goal

Program zones with advanced customization, including setting zone behavior to follow a schedule or armed/disarmed state.

Pre-conditions

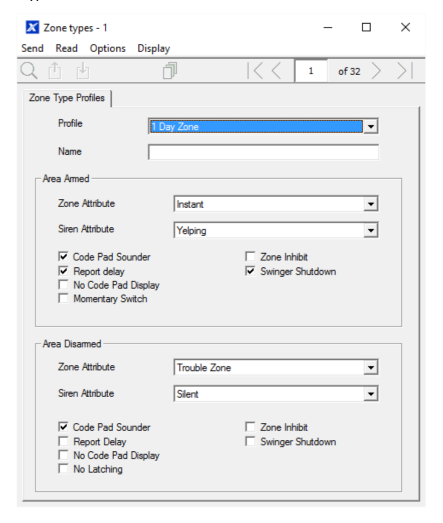
Program the schedule you want the zone to follow if needed. Alternatively use the defaults.

Programming Sequence

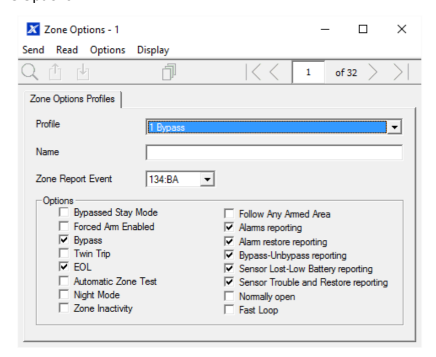


Instructions

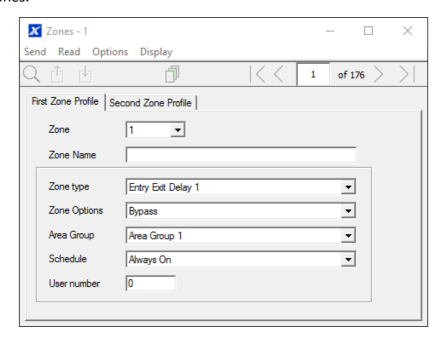
1. Go to Zone Type.



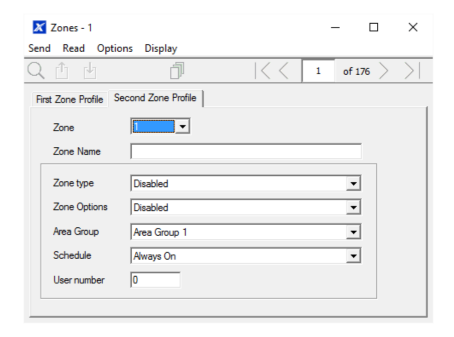
2. Go to Zone Options.



- 3. Select the options you want, the SIA/CID event code can be customized. See the Aritech Reliance XR Reference Guide for a table of codes.
- 4. Go to Zones.



- 5. Select a zone number you want to program.
- 6. Enter a name for the zone.
- 7. Select the zone type profile you just created.
- 8. Select the zone options profile you just created.
- 9. Select an Area Group for the zone. If you want a zone to be in its own Area then select an Area Group with only one Area. To create a zone in a common Area, select an Area Group with multiple Areas. Alternatively come back to this step later.
- 10. For a standard installation set the schedule to a preset which is 24 hours every day, holidays should NOT be ticked. For example, "Always On". This will enable the first zone profile.
 - If you want the zone settings to change based on a schedule, then select the first schedule here.
 - If no schedule is set in either the first or second zone profile then the zone will be disabled.
- 11. If you are setting up a keyswitch zone, then the user number field controls which user profile will be used to arm/disarm. The keyswitch zone will report as default User 99.
- 12. If you are programming a second zone profile, then go to that now and repeat steps 4-7.



Next

• Zones are assigned to one or more Areas using Area Groups. If necessary program Areas and Area Groups, then assign an Area Group to each zone (step 8).

Programming Instructions for Areas

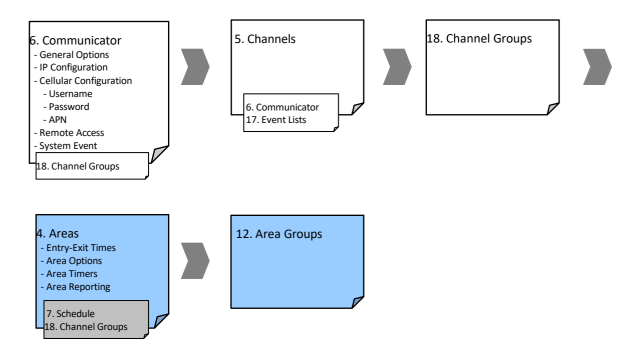
Goal

Program Areas, Entry/Exit Times, Reporting Options, and Area Groups.

Pre-conditions

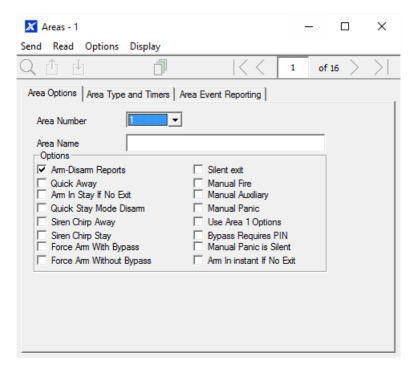
Programmed Communicator, Channels, and Channel Groups.

Programming Sequence



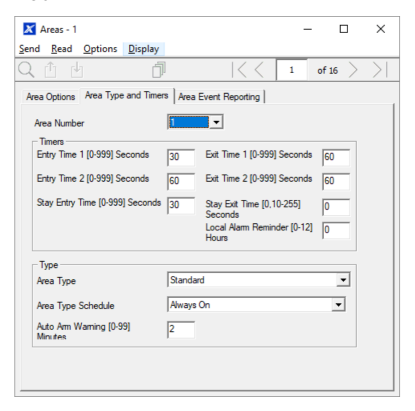
Instructions

1. Go to Areas.

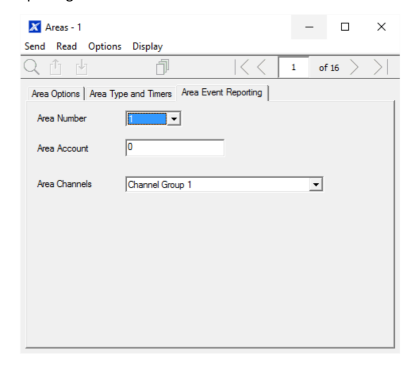


- 2. Select an Area Number.
- 3. Enter a descriptive name.
- 4. Select the Options you want to enable for this Area. Area 2 and above have "Use Area 1 Options" ticked to allow faster programming of your system. Untick this box if you want to customize options for Area 2 and above.

- 5. For advanced programming you can assign a Schedule and an Area Time Disarm function to occur according to the schedule. Refer to the Aritech Reliance XR Reference Guide for more details.
- 6. Go to Area Timers.



- 7. Enter the timers that apply to this Area.
- 8. Go to Area Reporting.

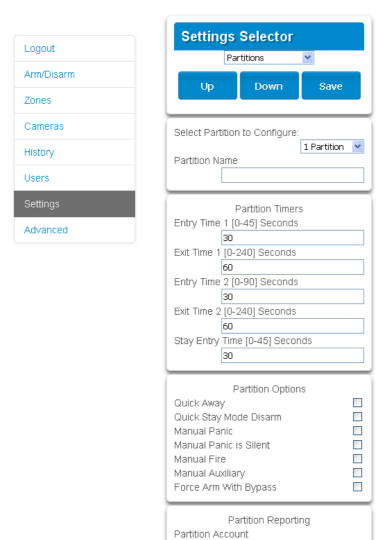


9. Assign the Area an account number and the Channel Group you want this Area to report to. See Programming Instructions for Zone Reporting for more details on how this works.

Next

Customize Area Groups if needed.

Webpage



Programming Instructions for Schedules

o Partition Channels

Goal

Create a schedule to provide or prevent access to the Aritech Reliance XR system on the specific dates and times.

1 Channel Group

Pre-conditions

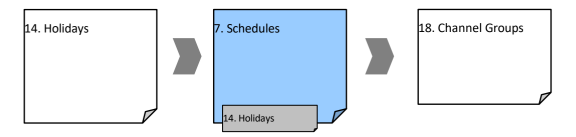
Holidays have been programmed if needed.

Notes

Ticking Holidays in a Schedule PREVENTS access on the holiday dates.

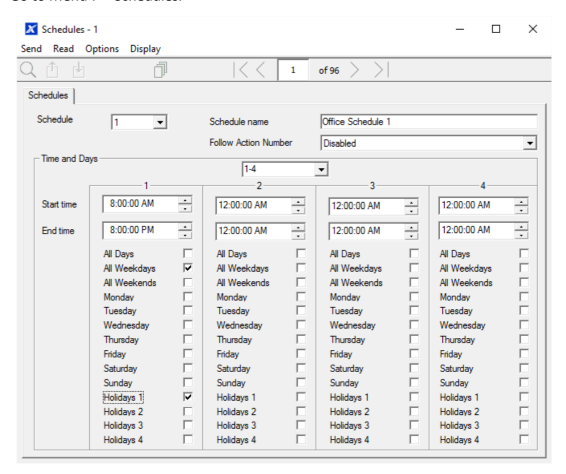
Aritech Reliance XR automatically handles schedules that span midnight (e.g. bakers' hours), do not tick the following day of the AM hours. (See Reference Guide for more details.)

Programming Sequence



Instructions

1. Go to Menu 7 – Schedules.



- 2. Enter a name for the Schedule.
- 3. Select the first Start and End time.
- 4. Select the days you want this start and end time to apply to.

- 5. If you are using the DLX900 software you will be able to see 4 sets of times and days, click the drop-down in the middle to access more. Each schedule can have up to 16 sets of times and days.
 - If you are using an NXG-1820, press the Up and Down buttons to access the 16 sets of times and days.
- 6. To allow an Action to control when this Schedule is active/inactive, select the Follow Action Number.
- 7. Now the schedule is ready to be assigned to a User or used by another part of the system.

Webpage

| | Settings Selector | |
|------------|--|------------|
| Logout | Schedules | |
| Arm/Disarm | Up Down Save | |
| Zones | | |
| Cameras | Select Schedule to Configur e: | |
| History | Schedule Name | <u>v</u> , |
| Users | | |
| Settings | Time and Days 1 | |
| Advanced | Start Time (hh mm) End Time (hh mm) Monday Tuesday Wednesday Thursday Friday Saturday Sunday Holidays 1 Holidays 2 | o |
| | Time and Days 2 Start Time (hh mm) End Time (hh mm) | 0 |
| | Monday Tuesday Wednesday Thursday Friday Saturday Sunday Holidays 1 Holidays 2 | |
| | Time and Days 3 Start Time (hh mm) End Time (hh mm) Monday Tuesday Wednesday Thursday Friday Saturday Sunday Holidays 1 Holidays 2 | o |
| | Time and Days 4 Start Time (hh mm) End Time (hh mm) Monday Tuesday Wednesday Thursday Friday Saturday Sunday Holidays 1 Holidays 2 | o |

Example

For example, you could create a 24/7 schedule and then have this schedule follow an action. Next assign a keypad permission this schedule. Now based on what the action does, we can conditionally enable or disable a keypad. This provides a high level of flexibility and multiple sets of rules using actions can be set up like this.

Programming Instructions for Arm-Disarm

Goal

Automatically arm and disarm your Aritech Reliance XR system.

Pre-conditions

Areas have been programmed.

Notes

After Arm-Disarm is programmed, a user must arm the system to initiate the function.

The Arm-Disarm will function as if it is the user you select. You will need to program valid user permissions including Area Groups, User Schedule, Profile levels, and active date and time.

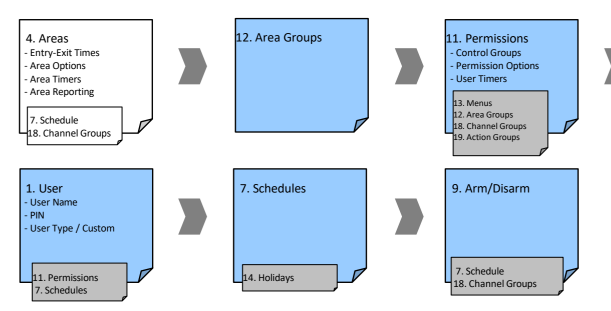
Creating a new user only for the purpose of Arm-Disarm will make it easier to maintain.

Use defaults for Schedules, Area Groups and Permissions for faster programming.

Aritech Reliance XR will sound a warning prior to the Arm-Disarm from arming an Area. This is set in Areas – Area Timers – Area Type Delay.

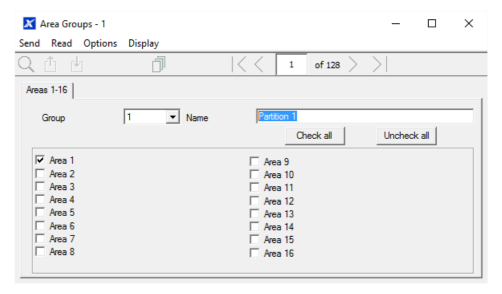
If a user with Area Type Override option disarms an Area with Arm-Disarm, then the Arm-Disarm will no longer function on that Area. To re-enable Arm-Disarm that Area must be manually armed.

Programming Sequence

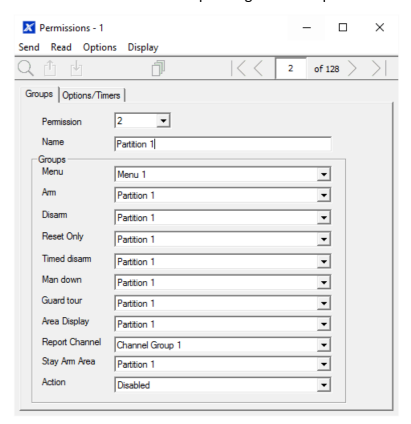


Instructions

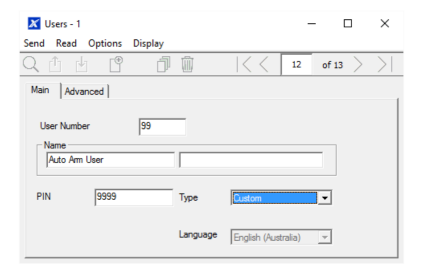
1. Create an Area Group and select the Areas you want to be Armed according to the schedule you will create later.



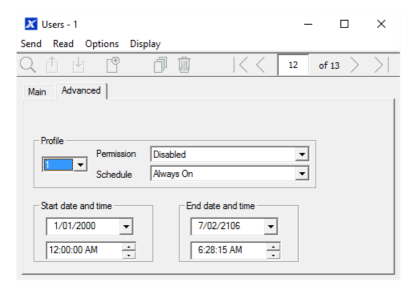
- 2. Create an Area Group and select the Areas you want to be Disarmed according to schedule. This can be the same or different as the Area Group you selected above.
- 3. Create a Permission and select the corresponding Area Group for Arm and Disarm.



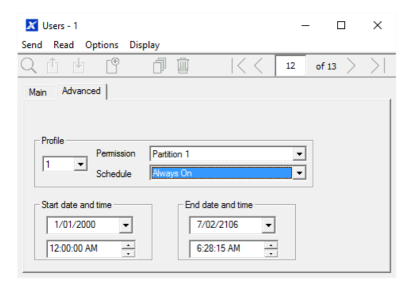
4. Open Users and create a new user. Suggested you provide a descriptive name such as "Auto Arm User" to make troubleshooting in the future easy.



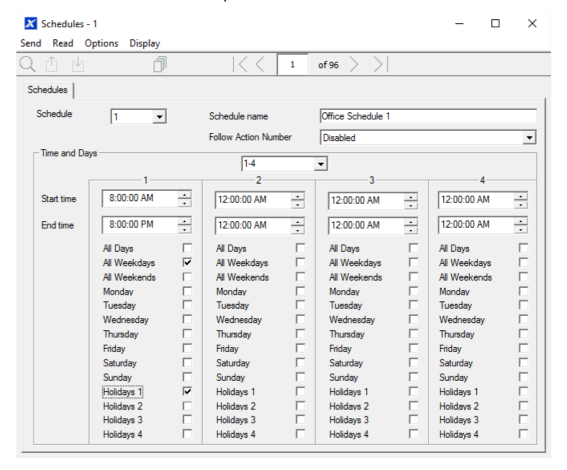
5. Go to the Advanced tab.



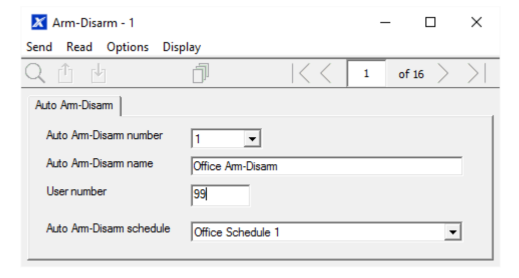
6. Select the Permission you created above. If you want a simple Arm-Disarm then leave the Schedule here as Always On. The Schedule selected here is only for the **User**. It determines when the User is allowed to perform an Arm-Disarm, not when the Arm-Disarm will occur.



7. Create a Schedule for when you want the Arm-Disarm to occur.



8. Open Arm-Disarm.



- 9. Select the Arm-Disarm number.
- 10. Enter a descriptive name for this Arm-Disarm.
- 11. Enter the User number you created above.
- 12. Select the Schedule for when you want to automatically Arm-Disarm the system.
- 13. Test the Arm-Disarm to ensure it is working as you want.

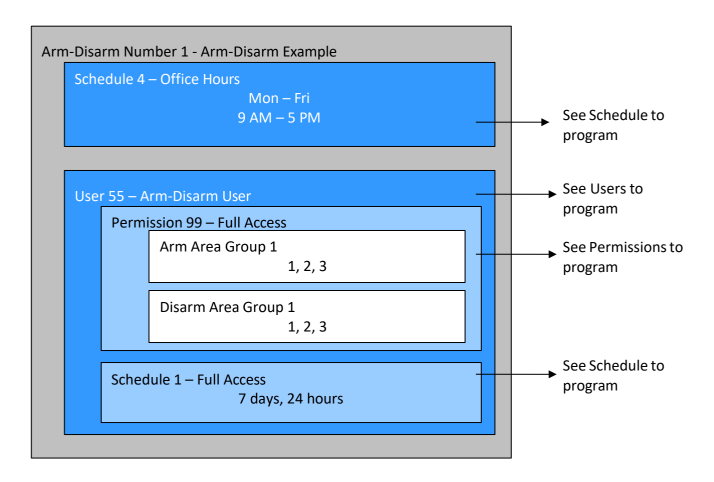
Example

An office with 3 Areas wants to automatically be disarmed during office hours, and armed out of office hours.

We create Schedule 4 Mon-Fri 9am-5pm. Then User 55 with permission to arm and disarm Area 1, 2, and 3 at any time or day.

Then each weekday at 9am the system will disarm Areas 1, 2, and 3 as if it were user 55 and report those disarm events (openings) to the communication channels specified.

At 5pm each weekday the system would arm Areas 1, 2, and 3 as if it were user 55 and report those arm events (closings) to the communication channels specified.



Programming Instructions for Communicator

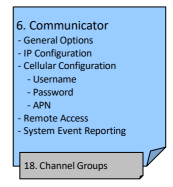
Goal

Configure each communication path for delivering event messages.

Pre-conditions

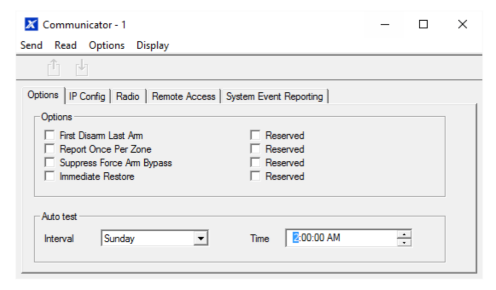
None.

Programming Sequence

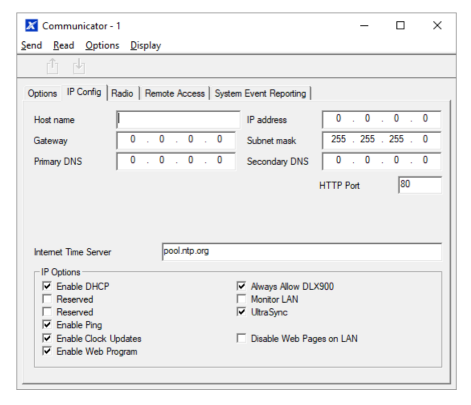


Instructions

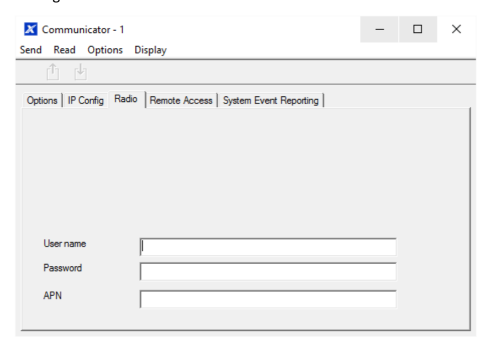
1. Open Communicator.



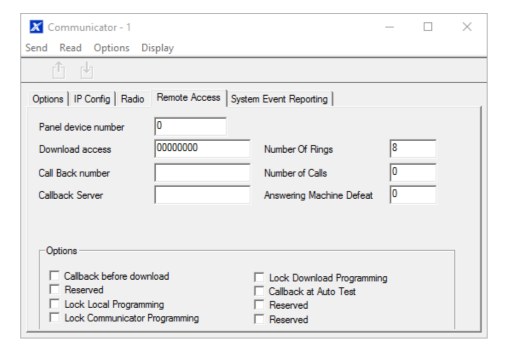
- 2. Select reporting options.
- 3. Select when you want Aritech Reliance XR to perform an automatic communication test.
- 4. Click IP Config.



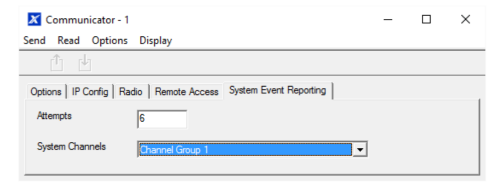
- 5. Edit IP settings for the Aritech Reliance XR system, if DHCP is enabled on the Aritech Reliance XR and a DHCP server is available, then this screen will automatically be filled in.
 - Enable Clock Updates will keep the time and date correct using the provided Internet Time Server, no manual adjustment will be needed when daylight savings occurs provided the time zone is set correctly in System.
 - Monitor LAN this will monitor the physical LAN connection and report communication fail if the cable is disrupted.
- 6. Click Radio and enter settings if required, this will depend on the SIM card and operator you are using.



7. Click Remote Access



- 8. Edit Remote Access settings for the Aritech Reliance XR system.
 - Download Access Code gives access to DLX900 to access the Aritech Reliance XR panel programming.
- 9. Click System Event Reporting.



10. Select the channel group to send system events (e.g. low battery)

Next

- Perform tests on each of the communication paths to verify they are functioning correctly.
- Program Channels.
- Program Channel Groups.
- Verify Number of Attempts, next channels (back-up channels), and multi-path reporting function correctly.

Programming Instructions for UltraSync

Pre-conditions

- 1. At least one user has been given a username and PIN code (see "Programming Instructions for Users" on page 87).
- 2. Aritech Reliance XR is connected to internet and has been allocated an IP address (see "Programming Instructions for Communicator" on page 107, IP Config).

Notes:

UltraSync provides a secure VPN connection to your Aritech Reliance XR system over the internet. You will need to provide your Aritech Reliance XR serial number, Web Access Passcode, and a valid Username and PIN code that exists in your Aritech Reliance XR system. These codes provide multiple levels of security for the connection.

The Web Access Passcode is needed for:

- web console over the internet via a secure VPN
- UltraSync+ app
- DLX900 software connecting over IP, in addition to Download Access Code

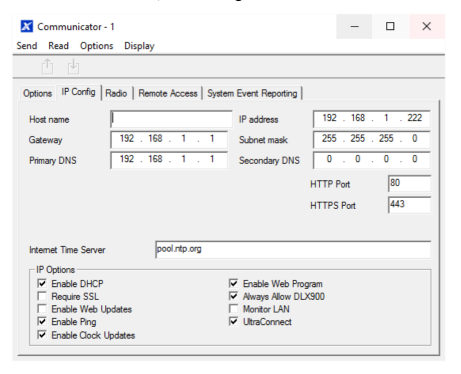
The Web Access Passcode is NOT needed for:

- email services
- web console over a local LAN connection

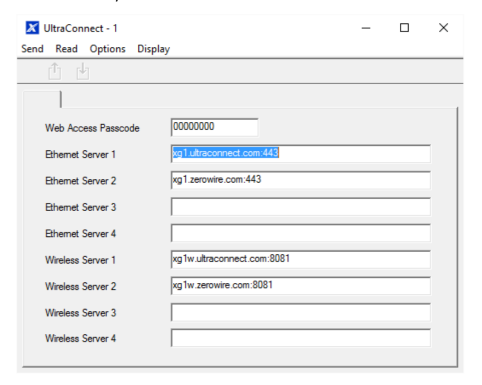
Once UltraSync is set up, you may connect to your Aritech Reliance XR system using the UltraSync+ app on your smartphone or tablet. This may require a separate account and downloading additional software. See further instructions in the User Manual.

Instructions

1. Go to Menu 6 – Communicator, 3 - IP Config.



- 2. Under sub-menu 12 IP Options, tick the box "Enable UltraSync".
- 3. Go to Menu 22 UltraSync.



- 4. Enter a new 8-digit Web Access Passcode. All zeros will disable UltraSync remote access.
- 5. Enter the required details into your device/software. This includes the Aritech Reliance XR serial number, Web Access Passcode, and a valid Username and PIN code. The Aritech Reliance XR serial number can be found in the Device Info menu.
- 6. Verify the UltraSync service is working by using your device/software to connect your Aritech Reliance XR system.

Troubleshooting

- Check the Web Access Passcode is correct. It cannot be 00000000.
- Check there is a valid user, and they have a First name, this will be the login name.
- Check the serial number is correct. It is printed on the Aritech Reliance XR module.
- Check that the user permissions are currently valid.
- See Troubleshooting Section in the Appendix for more information.

Programming Instructions for Event Lists

Goal

Create segmented lists of events so Channels can selectively deliver event messages.

Pre-conditions

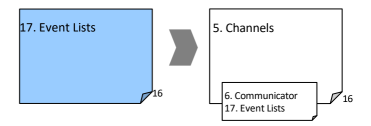
None.

Notes

If an event message is enabled in an Event List, then the Channel will attempt to deliver it. If an event message is not enabled on the Event List, the Channel will not attempt delivery even if the message has been sent to it.

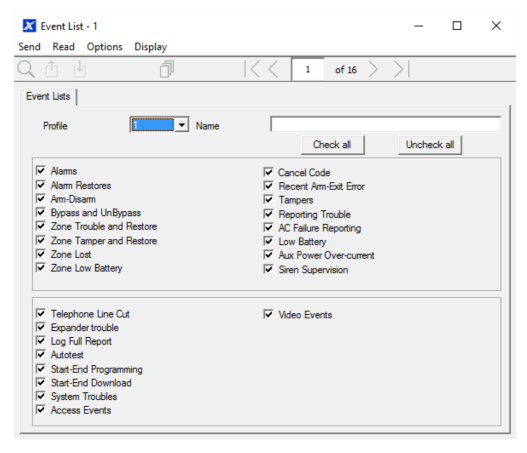
Event List set up for push notifications is automatically performed by the UltraSync+ app when required. The panel will assign the next available channel and <u>matching event list number</u>. No configuration via the web pages or DLX900 is required.

Programming Sequence



Instructions

1. Open Event Lists.



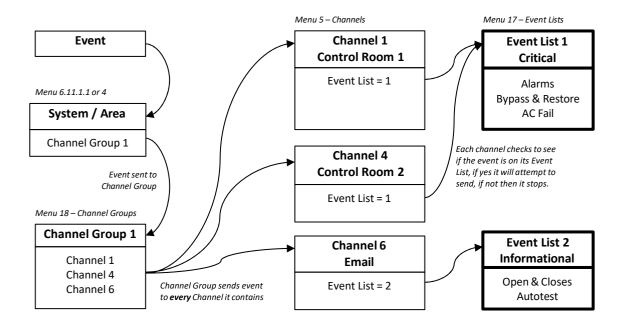
- 2. Enter a name for the list.
- 3. Check the events you want to include in the list.

Example

In this example we have created two lists: Critical and Informational. This allows us to selectively deliver event messages to different destinations.

We open up Event Lists and enter the name "Critical". We tick Alarms, Alarm Restores, Bypass and Bypass Restore, and AC Fail Reporting.

Then we click to Event List 2 and enter the name "Informational". Tick Opening and Closing, and Autotest Report.



Programming Instructions for Channels

Goal

Set up communication paths and destinations for delivering event messages.

Pre-conditions

- 1. Communicator must be programmed (see "Programming Instructions for Communicator" on page 107).
- 2. Event Lists must be programmed (see "Programming Instructions for Event Lists" on page 112).
- 3. If reporting to a control room, the panel must be provisioned in the UltraSync Portal. The provisioning process sets the primary and secondary paths (IP/cellular), local path fail detection, and server-based path monitoring settings.

Notes:

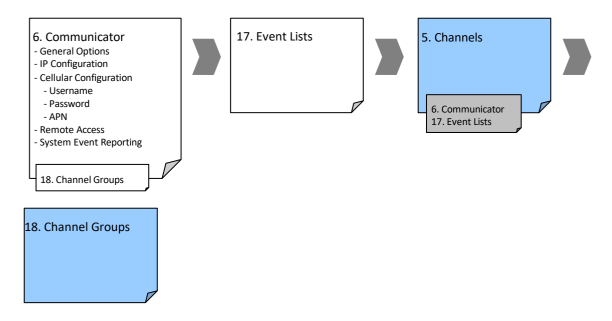
Area Account Number will take priority over Account Number entered here for Zone events. If no Area Account Number is entered, then this number will be used instead.

Next Channel must be a higher value than the current Channel Number. Circular loops are not permitted.

Take note of the Sequence Attempts under Communicator – System Event Reporting (6.11.2). This is the number of times Aritech Reliance XR will attempt the sequence of Channels you set up in this section.

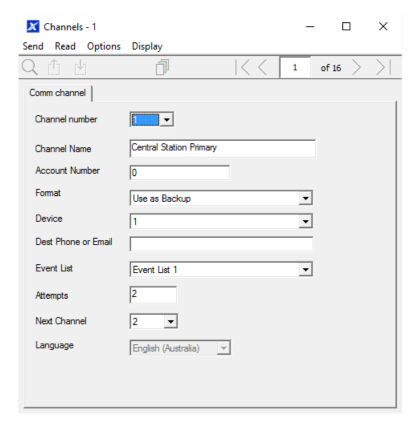
Channel set up for push notifications is automatically performed by the UltraSync+ app when required. The panel will assign the next available channel and <u>matching event list number</u>. No configuration via the web pages or DLX900 is required.

Programming Sequence



Instructions

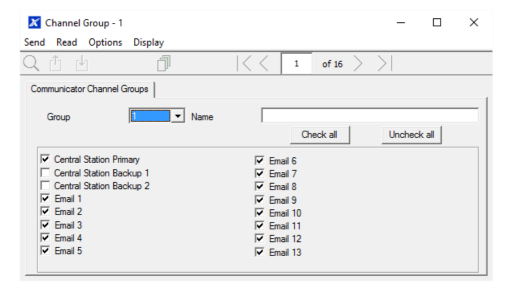
1. Go to Channels.



- 2. Enter an Account Number up to 8 digits, hex values are accepted.
- 3. Select the Format of the communication channel, this will automatically use the settings programmed for that Format in the Communicator menu.

 If reporting to a control room via UltraSync, this must be set to "UltraSync".
- 4. Select the reporting device, by default Device 1 is the Aritech Reliance XR panel.
- Enter the destination email address or IP address depending on which Format you selected.
 - If reporting to a control room via UltraSync, this can be left blank for SIA or CID event messages.
- 6. Select what events you want to be sent via this Channel by selecting the appropriate Event List. Events that arrive at this channel will be checked that they on this Event List, if they are, then will be routed through this Channel. Events that arrive at this Channel which are not on this list will be blocked.
 - If the currently selected Channel is used for push notifications to UltraSync+ app, the Event List number must be the same as the Channel number.
- 7. Enter the number of Attempts that you want Aritech Reliance XR to try sending the event message on this Channel before switching to the Next Channel.
- 8. Select the Next Channel Number to use if the event message fails to be sent on this Channel.
 - Each Channel can have one Next Channel as a backup. This allows you to chain up to 15 backup paths should the primary one fail. Enter Next Channel as 0 to end the chain of channels.
- 9. You have now finished programming one channel. If you entered a Next Channel, then go to that Channel number and program that now.

- 10. Once you have programmed each channel and backup channel(s) you have completed this section. Check or edit Sequence Attempts under Communicator System Event Reporting (6.11.2).
- 11. Go to Channel Groups. Here you will group channels together so selected event messages will be sent to multiple destinations at the same time. Another way to think of Channel Groups is "multi-path reporting". Note this is in addition to WiFi/Ethernet and Cellular backup where equipped and provisioned by UltraSync Portal.



- 12. Select each channel you want to be part of a group.

 Messages sent to a Channel Group will be checked against each Channel's Event List. If it is on the list then Aritech Reliance XR will attempt to send it. If not, then Aritech Reliance XR will not send it, even if the Channel is in the same group.
- 13. Done. Your Channels are now set up and ready for use. When an event is generated by the system or a zone it can now be sent to a Channel for reporting.

Example

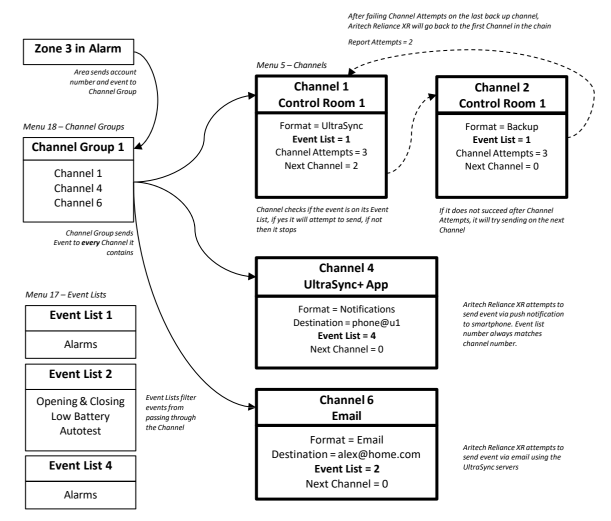
In this example we have multi-path, prioritised/selective event reporting via three reporting paths – one control room with backup, push notification to a smartphone, and an email address. These are grouped into "Channel Group 1".

All alarms are reported to Control Room 1 and push notification goes to UltraSync+ app installed on User 1's smartphone. Control room 1 has a backup receiver.

When a channel receives an alarm message, Aritech Reliance XR checks that the channel's Event List includes alarm messages and then attempts to deliver the message via that channel.

When Channel 1/2/4 receives a low battery report, it is ignored because Event List 1 does not include the "low battery" event.

Low priority alerts such as opening and closings, low batteries, and auto test reports, are selected in Event List 2. Channel 6 handles Event List 2 and sends these events as an email to a building manager. When Channel 6 receives the Zone 3 in Alarm event it takes no action because Event List 2 does not include "Alarms".



Notice that Channel 2 is not selected in Channel Group 1. The Aritech Reliance XR will deliver to Channel 2 only if Channel 1 cannot be reached. If Channel 2 were included in Channel Group 1, then the control room may receive duplicate messages.

Next

Program your Areas and Zones.

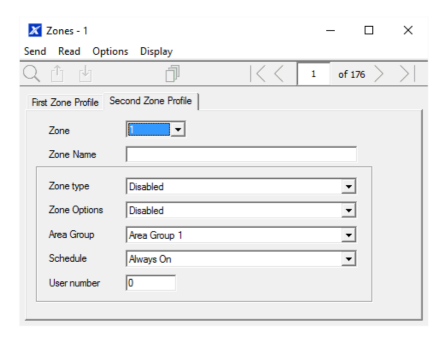
Programming Instructions for Zone Reporting

Goal

Direct event messages (e.g. alarm, bypass, tamper) from zones to specific destinations.

Pre-conditions

- The zone must have valid zone options programmed (see "Programming Instructions for Zones" on page 90), by default you should not need to modify these.
- The zone must be allocated a valid Area Group (see "Programming Instructions for Zones" on page 90).



• Channels and Channel Groups must be programmed (see "Programming Instructions for Channels" on page 114).

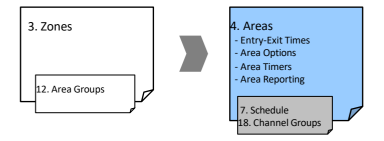
Notes

Each zone may be allocated to multiple Areas through an Area Group.

Events will be sent to the lowest numbered Area in the Area Group.

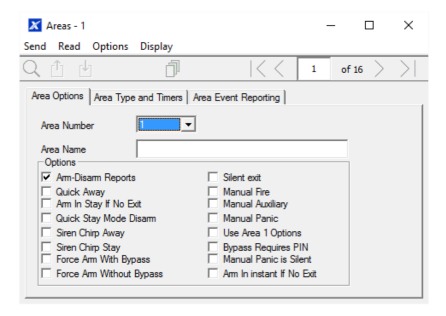
A zone may have a Second Zone Profile, when this becomes active all events will be sent to the Area Group programmed in the second profile.

Programming Sequence

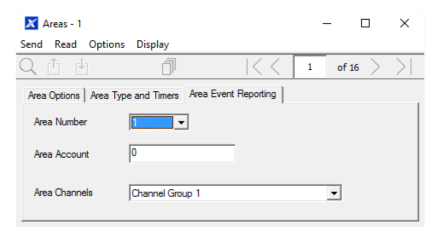


Instructions

1. Open the lowest Area number for the Zone.

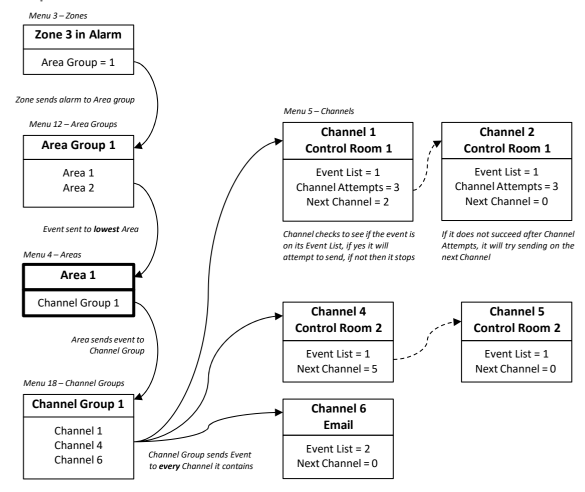


2. Go to Area Reporting.



- 3. Enter an account number.
- 4. Select a valid Channel Group.
- 5. Done. All zones that are a part of that Area will now report to the selected Channels within the Channel Group.

Example



Next

- Program Users.
- Program advanced Schedules and Alternate Zone Profiles.

Programming Instructions for System Event Reporting

Pre-conditions

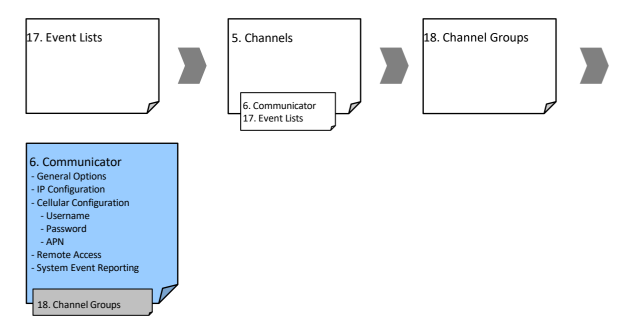
- Communicator must be programmed (see "Programming Instructions for Communicator" on page 107).
- Event Lists must be programmed (see "Programming Instructions for Event Lists" on page 112).
- Channels and Channel Groups must be programmed (see "Programming Instructions for Channels" on page 114).

Notes

The system event will only be reported by a channel, if that Channel includes that event in the associated Event List(s).

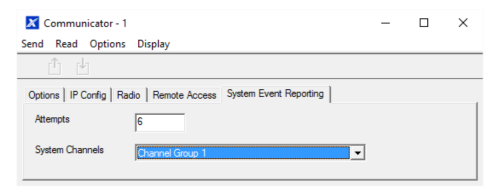
Take note of the Sequence Attempts under Communicator – System Event Reporting (6.11.2). This is the number of times Aritech Reliance XR will attempt the sequence of Channels you set up in this section.

Programming Sequence



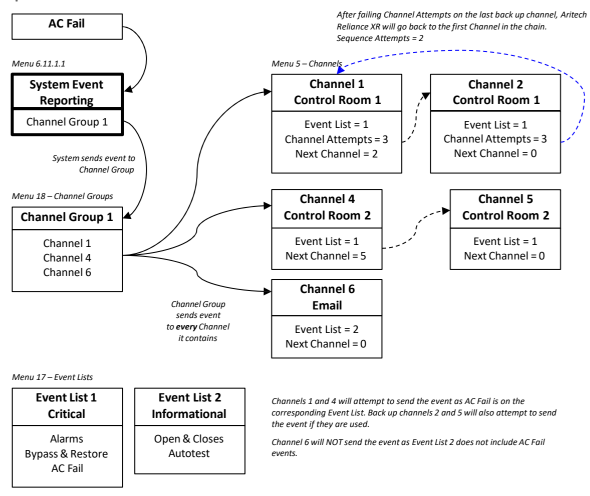
Instructions

1. Go to Communicator, System Event Reporting.



- 2. Select a Channel Group.
- 3. Done. The Aritech Reliance XR will now report system events to the Channels selected in the Channel Group you just selected.

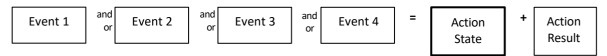
Example



Programming Instructions for Actions

Goal

Create an action to monitor up to four input events and drive one output event (action result).



Pre-conditions

Program the input and output events you want the Action to monitor or control.

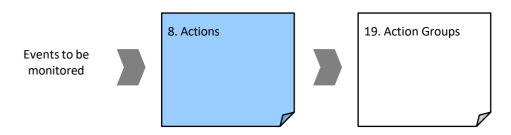
Notes

See Aritech Reliance XR Reference Guide for more details on Actions.

Write/Plan out on paper what you want to create to make it easier to set up Actions and associated settings.

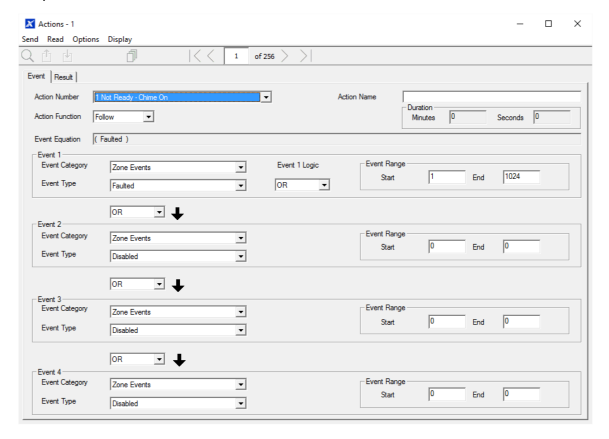
Actions can be used without programming an Action Result. For example, outputs are controlled by setting them to monitor an action, when the Action State is true the output state will follow.

Programming Sequence



Instructions

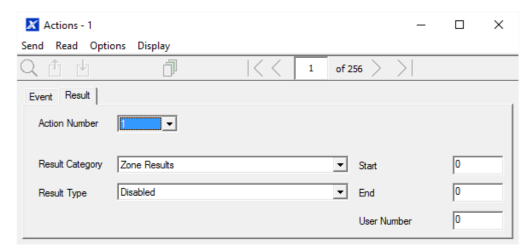
1. Open Actions.



- 2. Select the Action Number you want to create.
- 3. Enter a descriptive name for this action.
- 4. Select the Action Function and the duration (optional) for the **Action State**. For example, timed 5 seconds would cause the Action State to activate for 5 seconds when all the conditions in the Event Equation are satisfied.
- 5. Select the Event 1 logic, this will be applied before Event 1. For example, "Inverted OR" results in "NOT Event 1".
- 6. Program the first event by using the Category and Type menus.

- 7. Enter the Event Range for the selected Category.

 For example, if you want to select Areas 1-4 then set the Event range Start=1 and End=4.
- 8. Select Event 2 logic and repeat for the remaining events.
- 9. If you want to program an action result, click the Result tab.



- 10. Select the Category, Type, Start and End Range.
- 11. Test the Action by satisfying the Event Logic and checking the desired response.

Next

- Program the device you want to monitor the Action if needed.
- If you want to control an Output, go to that Output and program it to follow the Action.
- If you want a user or device to have access to the action, then program Action Groups and Permissions.

Programming Instructions for Action Groups

Goal

Create a list of actions a user or device has access to.

Pre-conditions

Program the actions you want to use.

Notes

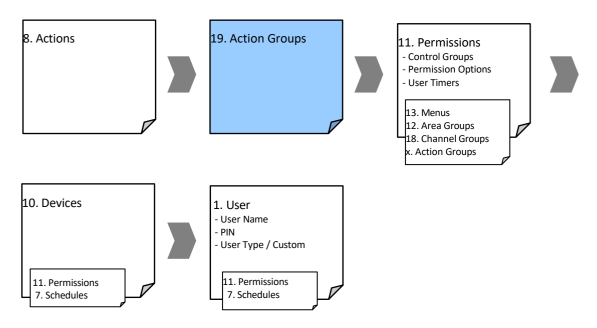
See Aritech Reliance XR Reference Guide for more details on Actions.

Action Groups can allow you to create a convenient menu for a user to trigger specific Actions from a NXG-1820.

Permissions control what actions a User or Device has access to.

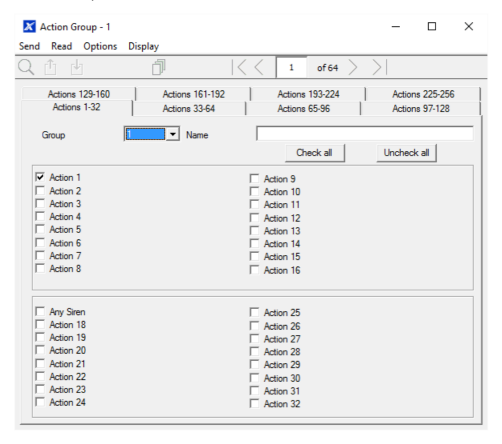
Both the User AND Device need to have access to the desired Action for it to be displayed on a NXG-1820 screen.

Programming Sequence



Instructions

1. Open Action Groups.



- 2. Select an Action Group Number.
- 3. Enter a descriptive Name.
- 4. Select the Actions you want to include.

Next

- Assign Action Group to a Permission.
- Assign Permission to a User or Device.

Programming Instructions for Scenes

Goal

Create a scene that performs multiple functions when a certain condition is met.

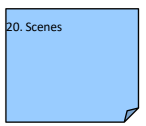
Pre-conditions

The schedule you want the Scene to follow needs to be programmed.

Notes

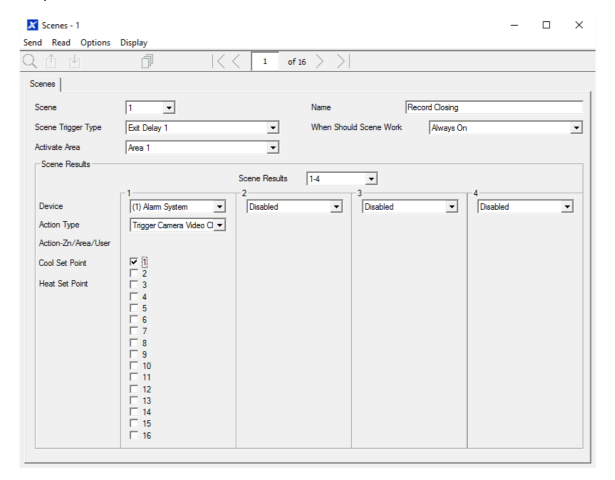
User 99 will be reported for alarm system control events.

Programming Sequence



Instructions

1. Open Scenes.



- 2. Select Event Type and the Area.
- 3. Select the Schedule that will determine when this Scene is active.
- 4. Now program the sequence of actions that you want to happen.

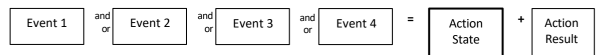
Example

When Exit Delay 1 is running in the Office Area, set Camera 1 to start recording.

Programming Instructions for Outputs

Goal

Turn an output on or off according to an Action.



Pre-conditions

Program the Action and any associated components.

Notes

See Aritech Reliance XR Reference Guide for more details on Actions.

Write/Plan out on paper what you want to create. This makes it easier to set up Actions and associated settings.

Actions can be used without programming an Action Result. For example, outputs on Aritech Reliance XR are controlled by monitoring an Action State, no Action Result needs to be programmed.

Programming Sequence

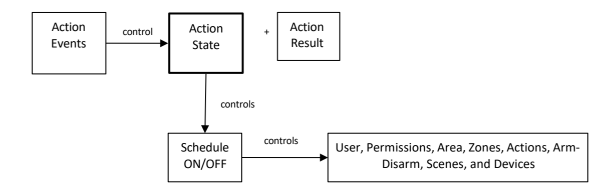


Instructions

- 1. Select the Device that has the physical outputs you want to control.
- 2. Select Outputs.
- 3. Select Action.
- 4. Select the Schedule.

Combining Actions with Schedules

Schedules can control when a user has access, when an automatic Arm-Disarm occurs, when devices can be used, and more. Actions can turn Schedules on and off, making Schedules conditional based on when certain events occur.



The outcome is that we can control Users, Permissions, Areas, Zones, Actions, Arm-Disarm, Scenes, and Devices, based on various system conditions. This provides automation features that allows the system to respond in real-time to changing conditions.

This functionality is achieved by going to that Schedule and selecting Follow Action Number.

Take care when combining multiple schedules and actions as troubleshooting can get confusing. Always check and test functionality a single step at a time. Users and Zones can have multiple levels of permissions, be sure to check that each permission level is always appropriate.

Example

When a certain user is in the building, we can prevent an automatic Arm-Disarm from occurring.

First program an Action with the conditions you want and the Duration of the Action if necessary.

Next program Arm-Disarm with a User and Schedule.

Then set the Schedule to Follow Action Number.

When the action events are met, then the Schedule will become active and will be able to perform an Arm-Disarm at the appropriate time. If the conditions are not met, then the Arm-Disarm will never occur.

Arming and Disarming Your System

You may arm and disarm areas from a NXG-1820 keypad.

Only users with an authorized user code (Level 2 user) will be allowed to use the Aritech Reliance XR alarm system. Users with no valid user code (Level 1 user) do not have access as defined by EN 50131-3.

Lock Out On 3 Invalid Attempts

If an invalid PIN code is entered three times, the keypad will deny all log in attempts for 90 seconds. Attempts are counted from any method (e.g. keypad, app, or web page). You must wait the full 90 seconds before trying again with the correct PIN. This is to prevent bruteforce attacks on guessing PIN codes.

Arm Your System In Away Mode

Enter a valid PIN code to unlock the screen.

Touch the Away or Away + button to arm your system in Away mode:





The icon will change to red when the alarm system is set in away mode.

If your system has multi-Area control enabled, the Away + button will be displayed.

A valid PIN code will need to be entered to determine what permissions they have; this includes which Areas and at what time/day that user has access.

Arm Your System In Stay Mode

Enter a valid PIN code with Stay permissions to unlock the screen.

Touch the Stay or Stay + button to arm your system in Stay mode:





The icon will change to yellow when alarm system is set in Stay mode.

If your system has multi-Area control enabled, the Stay + button will be displayed.

A valid PIN code will need to be entered to determine what permissions they have, this includes which Areas and at what time/day that user has access.

Arm Your System in Instant Stay Mode

Enter a valid PIN code with Stay permissions to unlock the screen.

To arm in Instant Stay mode, touch the Stay button **two** times until the icon is red and displays "Instant":





This indicates the alarm system is set in Instant Stay Mode.

Arm Your System In Night Mode

Enter a valid PIN code with Stay permissions to unlock the screen.

To arm in Night Mode touch the Stay or Stay + button a total of **three** times until the icon is red and displays "Night Mode":







Touching the Night Mode button again will cycle the system back to Stay Mode.

Disarm One Or More Areas

Touch the Off or Off + button to disarm your system:





If your system has multi-Area control enabled, the Off + button will be displayed.

A valid PIN code will need to be entered to determine what permissions they have, this includes which Areas and at what time/day that user has access.

Activate SOS Feature

Touch the SOS button to display the SOS feature:



On this screen touch and hold the appropriate button for 2 seconds to activate Manual Fire Alarm, Manual Auxiliary Alarm, or Manual Panic Alarm. These buttons can be enabled and disabled in the Area Options menu.

Depending on how your system is programmed, the control room may receive the corresponding event. Check with your control room to determine what action will be taken.

If silent alarm is enabled, then the keypad will not display any signs that the panic button was pressed.

To cancel a SOS alarm – return to the home screen, touch the Status button and turn the Area off.



Walk Test

- 1. Log in to panel web page.
- 2. Click Settings.
- 3. Click Walk Test.
- 4. Click Start.
- 5. Trigger each sensor by walking past PIRs, opening and closing reed switches, pressing tamper buttons, etc. Siren will chirp multiple times for each zone triggered.
- 6. Click Stop.
- 7. Click History.

User Reporting

When enabled, quick arming/disarming from the keypad without a PIN code will report user 98 to the Central Monitoring Station. SOS functions also report as user 98.

If the installer PIN is used to arm/disarm, user 256 is reported to the Central Monitoring Station. On legacy NX keypads user 255 will appear in event history.

Programming Cameras

Adding Cameras Using the New Device Setup (preferred)

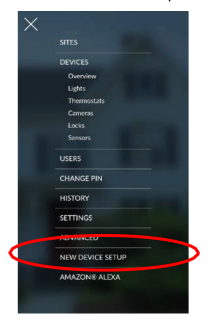
The UltraSync+ app has a built-in guide to help an installer add cameras. It is required that the UltraSync cameras are connected to the same network as the RelianceXR.

Before adding cameras:

- The RelianceXR must be programmed
- The UltraSync+ app must be able to connect to the site

To add a camera:

- Connect power to the camera using the included plug pack. It will take 3 to 4 min
 to initialize. A new camera out of the box will automatically start Wi-Fi Discovery
 Mode if no Ethernet cable is connected.
- 2. Launch UltraSync+ app on a smartphone.
- 3. Click the site name to connect to the panel using the panel installer login credentials.
- 4. Click Menu New Device Setup



- 5. Follow the application on-screen prompts to do the following:
 - Connect your mobile device to the camera.
 - Set up a camera user name and password.
 - Sync the camera to the panel.
 - Change camera names and view camera status.

The camera password should meet the following requirements:

- 8 to 16 characters long
- At least one uppercase and one lowercase letters
- At least one number
- At least one special character (- , . * & @ / \$? space)

Adding Cameras using the Camera Settings Screen

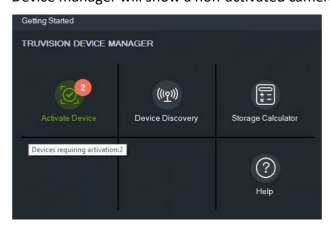
Cameras contain advanced options and features which can be programmed directly in the camera. These may include:

- Image adjustment
- Noise reduction
- Day/Night settings
- IR mode
- Recording format / quality / codec
- Storage allocation and formatting the micro SD card (if included)
- Advanced network configuration
- Time zone and daylight savings
- Camera naming and text overlay
- Privacy mask

Only perform these steps if you are familiar with the operation of the camera. Incorrect settings may cause the camera to perform poorly. Default the camera to factory settings if this occurs.

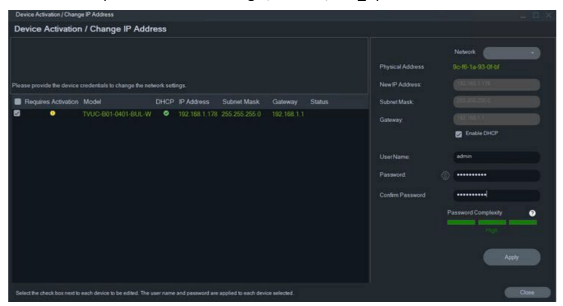
Adding camera to the local LAN network:

- 1. Power up the camera using the 12 VDC power supply that is included with the camera.
- 2. Make sure the camera is connected to the LAN network using an Ethernet cable.
- 3. Wait at least 2 to 3 minutes for the camera to start up. When no LAN cable plugged in, the camera will say "Please connect to Wi-Fi", indicating it is ready to be configured. There will be no voice prompt when a LAN cable is plugged in.
- 4. Open TruVision Device Manager 9.2 or newer.
- 5. Device manager will show a non-activated camera.



- 6. Click the Activate Device button and select the checkbox of the camera that requires activation. Make sure "Enable DHCP" is checked unless you want to use a fixed IP address for the camera. Now Enter user name 'admin' and set a strong admin password for the camera meeting following requirements:
 - Minimum 8 characters and maximum 16 characters
 - Minimum 1 capital letter
 - Minimum 1 small letter

- Minimum 1 number
- Minimum 1 special character among , . * & @ / \$? _ space.



- 7. Click Apply to save settings and wait for Device Manager to confirm activation of the camera.
- 8. Click Close to leave the activation page.
- 9. From the Device Manager main screen, click now Device Discovery to show all cameras on the network.

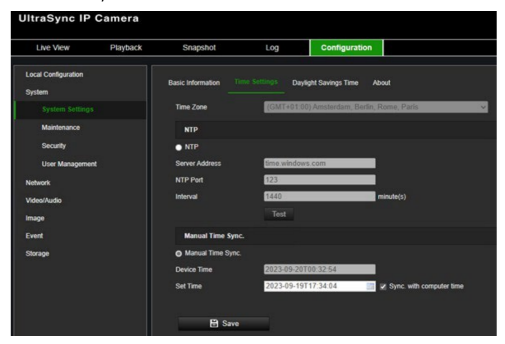


10. Double-click on the activated camera to open its web page.

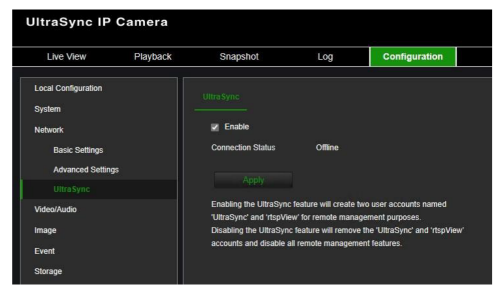


11. Login with the admin credentials you defined in step 6.

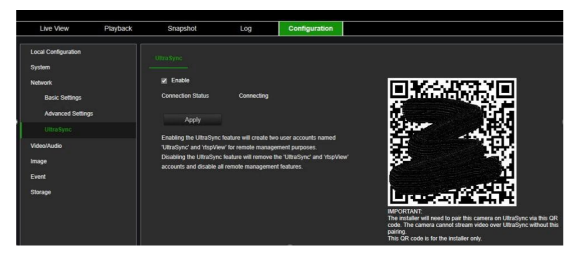
12. Go to camera menu Configuration > System > System Settings > Time Settings and select "Sync. with computer time" to set date and time. This is needed to establish a connection to UltraSync.



13. Go to Configuration > Network > UltraSync and check Enable to activate UltraSync connection. Click Apply to save settings.



After a short while a QR should appear indicating the camera is successfully connected to UltraSync. Don't scan this QR code as this is not needed for using the camera in combination with RelianceXR.

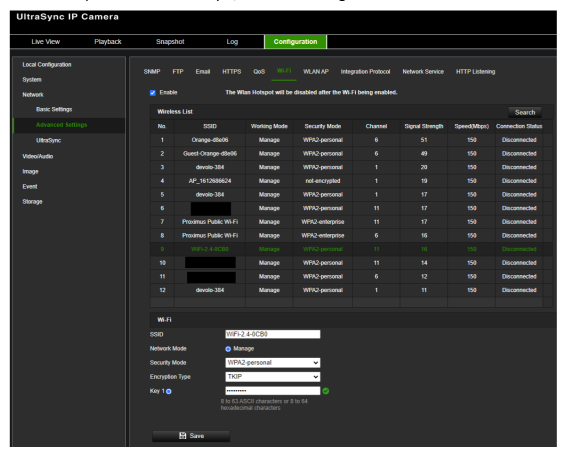


14. Now close the camera web page.

Adding camera to the local Wi-Fi network:

Repeat steps 1 to 11 above.

- 12. Go to Configuration > Network > Advanced > Wi-Fi and Search for local Wi-Fi networks.
- 13. Select the desired local Wi-Fi network from the list of available networks. Only 2.4 GHz networks will work. After selecting the network, check the enable checkbox, fill in the Wi-Fi network password in field Key 1, and save settings.



- 14. Upon successful connection to the Wi-Fi network the camera shows status "Connected" in the table.
- 15. Unplug the LAN cable and rescan in TruVision Device manager the network for new cameras. The camera should still show up since it is now connected via Wi-Fi. It will probably have a different Wi-Fi IP address than the previous LAN IP address we used.

Linking camera to the panel:

- 1. From your iOS or Android device, open the UltraSync+ app.
- 2. Add the panel details with the installer account / PIN.
- 3. Log in to the site as the installer.
- 4. Touch Menu = then Settings.

5. Select Cameras under the Settings Selector.



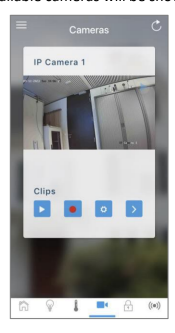
- 6. Click Scan for New Cameras. "Scanning..." will appear on the button, please wait for the message to disappear. The MAC Address will automatically be filled in.
- 7. Enter a Camera Name.
- 8. Optionally, enable notifications, trigger video clips in case of motion detection of doorbell button press.
- 9. Click Save.

Note: The camera may take up to 3 minutes to finalize the link with the panel and display on the Cameras screen of the app.

- 10. Close and relaunch the app.
- 11. Check video streaming and video clip playback can be performed. Lower the quality settings or recording duration if video appears slow or unresponsive.

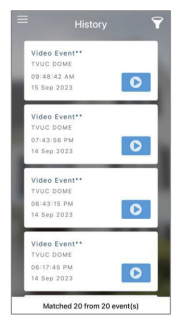
Viewing Live Stream and Latest Clip

- 1. Click Camera icon on bottom of the screen.
- 2. All available cameras will be shown.



3. Click Live Stream to view the live video of a specific camera.

Touch the Play button under each camera to show the history log with all latest recorded clips from that camera. Press the event to watch the recorded clip.





4. Click the Share button to download or forward the clip.

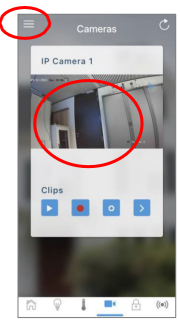
Programming event triggered camera clips

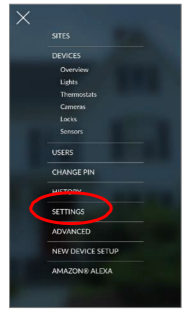
The panel can be programmed to capture a short video clip when selected events occur on the system. These clips can later be viewed from the UltraSync+ app.

The installer or master user must program which events should trigger video recording.

This is achieved using the Scenes feature.

Note: Ensure you can view the Live Stream from the camera before continuing.



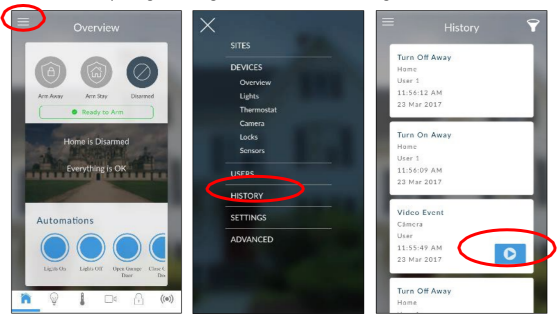




- 1. Log in to the UltraSync+ app.
- 2. Touch Menu then Settings.
- 3. Select Scenes under the Settings Selector.
- 4. Select the Scene to Configure and type a Scene Name.
- 5. Leave the "Enable App Button" ticked to show a shortcut button on the home screen of the UltraSync+ app. Untick this option to hide it.
- 6. Select the Activate Schedule Always On to allow recording at all times.
- 7. Select the event that will trigger recording a video clip using the Activate Event Type drop-down box.
- 8. Select the Activate Zone/Partition/User/Action if applicable.
- 9. Select Action Device (1) Alarm System, Action Type "Trigger Camera Video Clip", then the cameras you wish to record a video clip when the event is triggered.
- 10. Click Save, Back.
- 11. Activate the event and wait for the programmed recording time (typically 15 seconds). Camera will record to the camera's microSD card.
- 12. Click the camera icon and check the video clip plays back.

Viewing event triggered clips in History

- 1. Touch Menu then HISTORY.
- 2. Find the video event by using the navigation buttons and scrolling down.



Note: For faster searching you can show only Video events by selecting Video in Select Events.

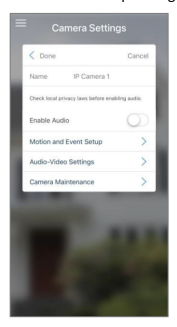
- 3. Tap the event to play the video.
- 4. Click the Share button to download or forward the clip.

Camera configuration

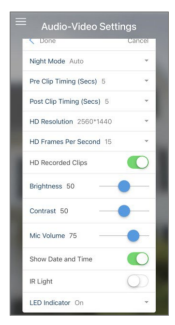


A number of optional camera settings can be configured from the application. Tap the camera icon on the bottom of the screen. Tap on the Configuration icon for the camera that needs to be configured.

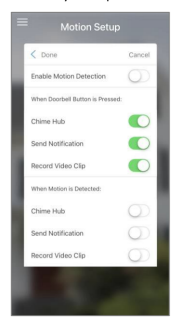
 Enable Audio enables the camera 2-way audio. This feature allows you to listen in, talk from the mobile device through the camera speaker, as well as have recorded audio with the clips being stored on the SD card.

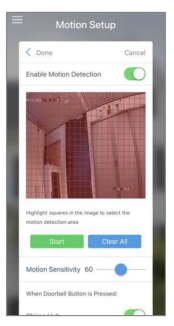


 Audio-Video settings allow you to change basic settings from the camera, such as pre-post recording time, image brightness and contrast, and microphone volume, enable or disable date and time, IR light, and LED indicator.

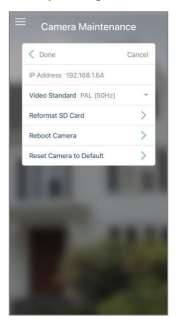


 Motion and Event setup allows you to enable the built-in camera motion detection feature. Select if a video clip should be recorded, and push notification should be received. Define the detection area and modify the motion sensitivity as required.





• From the Camera Maintenance menu the camera can be rebooted or reset to factory settings. Also, the SD card can be formatted.



Notes

- Video and log files are stored on the microSD card inside the UltraSync camera and can only be accessed using the UltraSync+ app when validated with the panel.
- For security reasons, the microSD card will be encrypted when the camera has been successfully added through the App setup wizard. Stored video files cannot be retrieved from the microSD card in case it would be removed from the camera.

Troubleshooting Cameras

- The panel and camera must be on the same subnet. Check IP address of panel and camera. For example, 192.168.33.xxx, first three sets of numbers must match on both devices.
- Check device is communicating on network. Use a command prompt (cmd) in Windows to ping the panel and the camera. If both reply successfully then your device is connected correctly on the network. Alternatively, 3rd party network scanning apps and tools may be of assistance during installation.
- Check the Settings > Connection Status web page. UltraSync Status must show connected. If not, contact your service provider for help. The panel requires to be "provisioned" and added to the web portal in order to authenticate to the cloud servers which the cameras will connect to.
- Only cameras specified for use with your panel will work. These cameras have additional encryption and security to protect against unauthorised 3rd party access.
- Live video streams can only be viewed from the app. Try switching your smartphone between mobile data and Wi-Fi to try a different connection.

Appendix 1: System Status Messages

Various messages may appear on the Status screen of Aritech Reliance XR Web Server and UltraSync+ app.

System

- AC power fail The security system has lost its electricity power. May take up to 5 min to clear once power restored.
- Low battery The security system's back up battery requires charging. May take up to 5 min to clear once battery charged.
- Battery test fail The security system's back up battery requires changing. If after 48
 hours this message does not clear, replace with a new battery. If the power fails, the
 system will not be operational.
- Box tamper The security system's cabinet tamper input is open or either antenna is not connected.
- Siren trouble The security system's external siren has a problem. Check the panel is securely installed on the wall.
- Over current The security system is drawing too much current. Disconnect some hardwired inputs.
- Time and date loss The security system time and date need resetting.
- Communication fault The security system has detected a problem with the communication channel. Check the internet connection, Ethernet cable, or cellular reception is sufficient.
- Fire alarm A fire alarm has been activated from the panel.
- Panic A panic alarm has been activated from the panel.
- Auxiliary An auxiliary alarm has been activated from the panel.

Area Number. Area Name

- Is on in the away mode This Area is armed in the away mode.
- Is on in the stay mode This Area is armed in the stay mode.
- Is ready This Area is secure and ready to be armed.
- Is not ready This Area is NOT ready to be armed, a zone is not secure.
- All Areas are on in the away mode All Areas in this multi area system are armed in the away mode.
- All Areas are on in the stay mode All Areas in this multi area system are armed in the stay mode.
- All Areas are ready All Areas in this multi area system are secure and ready to be armed.

Zone Number. Zone Name

- In alarm This zone has triggered a system alarm condition.
- Is bypassed This zone is isolated (disabled) and will not activate an alarm.

- Chime is set This zone is part of the chime group.
- Is not secure This zone is not closed.
- Fire alarm This zone has triggered a fire alarm.
- Tamper This zone has triggered a tamper alarm.
- Trouble fault This zone has an open circuit.
- Loss of wireless supervision This zone is a wireless device and has lost its communication link with the control panel. Check the zone is within range of the panel and has sufficient battery.
- Low battery This zone is a wireless device and needs a battery replacement.

Appendix 2: App and Web Error Messages

Various error messages may appear in the Aritech Reliance XR Web Server and UltraSync+app.

Advanced/Settings Configuration Menus

- "You must select a Menu before you can scroll" An attempt was made to scroll up or down from the top-level menu.
- "Select a submenu from the list or select back to access the main menu" An
 attempt was made to scroll up or down from a submenu that has no additional
 levels.
- "Defaulting requires 2 levels" a Shortcut was entered without two levels.

Read Write errors and results

- "Write Access Denied" Changes cannot be saved; check you have permission or contact your installer.
- "Nothing displayed can be Saved" No changes are possible on this screen.
- "Program Success!" Changes have been saved.
- "Name Saved" Changes have been saved.

Zones Page

 "No Zones Configured for Your Access" – Displayed on Zones page when there are no zones available to view

Data Entry Errors

- "Data must only contain the following characters"
- "Date must be of the form YYYY-MM-DD."
- "Day must be from 1 to 31"
- "Data entry must only contain the numbers 0–9 and A–F"
- "Data entry must only contain the numbers 0–9"
- "Data must be a number from X to Y"
- "Improper Time Value"
- "must be 4 to 8 digits
- "You must enter a user Number between 1 and 1048575"
- "PIN digits must be between 0 and 9"
- "PIN Must be 4–8 digits from 0–9"
- "Data must not contain the following characters []"

Appendix 3: Advanced Menu Tree

1. Users

2. System

- 1. System Clock
- 2 **General Options**
- 3. System Timers
- Siren Options
- Service and Test Options
- Status
- System Counts
- Language
- Automation Menu

Zones

- Zone Number 1.
- 2. Zone Name
- 3. First Zone Profile
 - Zone Type
 - **Zone Options**
 - Area Group
 - Schedule Number

 - User Number
- 4 Second Zone Profile

Areas

- 1 Area Number
- 2. Area Name
- 3. Area Entry-Exit Times
- 4. Area Options
- Area Timers
- Area Type Settings
- Area Event Reporting

Channels

- Channel Number
- Channel Name
- Account Number
- Format
- **Device Number**
- Destination
- **Next Channel**
- Event List Attempts
- 10. Language

Communicator

- 1. **General Options**
- Auto Test
 - **IP Configuration**
 - 1. IP Host Name
 - IP Address
 - 3. Gateway
 - Subnet
 - Primary DNS
 - Secondary DNS
 - Ports
 - Time Server
 - **IP Options**
- Cellular Configuration
 - SIM1 User Name
 - SIM1 Password
 - SIM1 APN
 - SIM2 User Name
 - SIM2 Password SIM2 APN
- Remote Access

- Panel Device Number
- Download Access Code
- 3. Callback Server **Download Options**
- System Event Reporting
 - System Channel 1.
 - Attempts

Schedules

- Schedule Number 1. Schedule Name
- 3. Follow Action Number
- Times and Days 4.

Actions

- Action Number 1.
- 2. Action Name
- Function 3.
- **Duration Minutes** 4.
- **Duration Seconds**
- Event 1 6.
- Event 2
- 8 Event 3
- 9 Event 4
- 10 Result

Arm-Disarm

- Arm-Disarm Number
- 2. Name
- 3. User Number
- 4. Schedule Number

10. Devices

- System Devices
 - Control
 - Keypad
 - 3. Zone Exp
 - Output Exp 5. **Power Supply**
 - Reliance
 - ARITECH Transmitters
 - Transmitter Number 1.
 - Serial Number 2.
 - 3. User
 - Module Input 4.
 - 5. Options
 - Follow Action Number 1 6.
 - Signal Strength
 - 8. Sensor Application
 - 9 Follow Action Number
- **Tablet Keypads**
 - 1. Name
 - 2. Serial Number
- Area Group
 - 4. **Keypad Options**

11. Permissions

- Permission Number
- Permission Name
- **Permission Options**
- User Timer Options

12. Area Groups

- Area Group Number 1.
- Area Group Name Area List

13. Menus

- 1. Menu Number
- 2. Menu Name
- Menu Selections

14. Holidays

- Holiday Number 1.
- Holiday Name
- Date Range

15. Zone Types

- Zone Type Number 1.
- Zone Type Name
- Zone Type Armed
- Zone Type Disarmed

16. Zone Options

- Zone Options Number 1.
- Zone Options Name
- **Zone Options**
- 4 Zone Reporting
- Zone Contact Options 5.
- Zone Report Event

17. Event Lists

- Event List Number 1
- 2 **Event List Name**

Event List

- 18. Channel Groups Channel Group Number
 - Channel Group Name

Channel List

- 19. Action Groups
 - Action Group Number Action Group Name
 - Action Group List

20. Scenes

- Scene Number 1.
 - Scene Name
- Activate Schedule 3.
- Activate Event Type
- Activate Zone 5. Scene Actions

6. 21. Cameras

- Camera Number 1
- 2. Camera Name
- LAN IP Address MAC Address
- Panel to Camera Connection
- When Doorbell Button is Pressed

When Motion is Detected

- 22. UltraSync
 - 1. Web Access Passcode 2. Ethernet Server 1
 - Ethernet Server 2
 - Ethernet Server 3 Ethernet Server 4
 - Wireless Server 1 Wireless Server 2

Wireless Server 3

Wireless Server 4

Installation and Programming Guide

Appendix 4: Troubleshooting

Connecting to the site with UltraSync+ app

If you have trouble connecting to your system using the app, here is a checklist:

- Check the serial number, web access passcode, user name and PIN codes match those in the Aritech Reliance XR.
- Web Access Passcode must not be 00000000.
- Web Access Passcode must be from 4 to 8 digits.
- User Name must be entered with a space between the first and last name and with correct capitalization.
- Check the User Name does not have an extra space at the end.
- If connected by Wired LAN, check the cable is plugged in and that the connection is working.
- Check Settings Network Enable UltraSync is ticked.
- Check that your mobile device has access to the internet (e.g. open a web browser).
- Power cycle connected equipment including Aritech Reliance XR and customer supplied router(s).

Viewing Cameras in UltraSync+ app

Check:

- Cameras must be added using UltraSync+ app "Add New Device" menu. This process will activate the camera once a secure password has been set.
 Manually adding a camera using the camera web page and panel web page (Menu Settings Cameras) is only possible AFTER the camera has been activated by the app.
- Camera has a good connection to the router. This is influenced by distance, barriers and walls, environmental conditions such as other routers and home appliances.
 When using the Aritech Reliance XR Router the nominal range is 10-30m.
- There is only one panel is on the same network. Each panel will periodically scan the
 network for cameras in the background and take ownership of all cameras found. If
 there is more than one panel on the same network, the cameras will swap panels
 and become unavailable when logging in to that panel.

Viewing Cameras on Touchscreen

If 7" WiFi Secondary Touchscreens are installed, check:

- Panel arming/disarming is possible. This confirms if the touchscreen is enrolled correctly with the panel and that the WiFi network is working.
- Cameras are accessible from the UltraSync+ app, the video preview and live stream should work. This confirms the camera is set up correctly, has access to the internet, and can be authenticated by the panel. For local only panels (no internet and no app), this step can be skipped.
- All cameras have a secure password.
- All touchscreens have the same password entered into the MENU Touchscreen Camera Username / Password.
- Reboot the WiFi router.