

## Indoor Receiver, Message Broadcast Units with Flashing Beacons and Repeater Transmitter



**ARX70-FB-R Internal Speaker & Audio Amplifier**  
**ARX72-FB-R 2x Speakers & Audio Amplifiers**  
**ARX73-FB-R 3x Speakers & Audio Amplifiers**  
**ARX74-FB-R 4x Speakers & Audio Amplifiers**

*Providing any or all of the following alerts:  
EVACUATION, LOCKDOWN, Multiple FIRST AID ASSIST,  
Multiple DURESS ASSIST and a variety of ALERTS  
including NATURAL DISASTER WARNINGS*

**Indoor Standalone Units with Flashing Beacons and Repeater Transmitter** are designed to be mounted indoors, however the horn speakers are weather proof and can be mounted outdoors

***For use in Education, Industry, Mining, Government, Warehousing, Community, Leisure, Medical etc.***

The AARC-EVAC **ARX70-FB-R, ARX72-FB-R, ARX73-FB-R & ARX74-FB-R** Standalone Wireless Linked Emergency Alert & Broadcast units incorporate a in-built Battery Backup UPS, Flashing Beacons & integrated wireless signal repeater transmitter

They are fully self-contained, making them ideal for use as a fully independent standalone indoor system or for use as a part of an indoor/outdoor system. They can be used where there is no PA system installed or to fill black spots in an existing PA system. Systems have also been installed to provide an independent system for redundancy, if the existing PA system was to fail for any reason.

When triggered the unit's wireless receiver activates standard emergency alert sirens, customisable audio messages and the appropriate coloured flashing Beacon. The units have multiple integrated audio amplifiers to match the number of speakers supplied with each unit. The ARX70 has one internal speaker, the other units come with 2, 3 or 4 speakers, dependent on the model. These can be Horn, Box or ceiling speakers or any mix as required. A system can be designed to operate as one single unit or can be designed as network of multiple self-contained AARC-EVAC standalone units, creating a full wireless linked Emergency Siren & message broadcast system



Units are triggered by wireless signals received from AARC-EVAC

- Handheld or Wall Mounted Alert Panel remote transmitters
- A wireless signal received from an AARC-EVAC Wireless Signal Repeater Unit
- The front panel buttons on an AARC-EVAC PA system transceiver, message player unit
- An external interface unit EIU transmitter (usually triggered by a Fire Panel), or
- Another Standalone Unit, that has been supplied incorporating a Repeater Transmitter

***There is an extensive range of emergency alerts, any or all, are available in a system, they include:***

**Evacuation, Lockdown, Multi-Location Duress Assist, Multi-Location FirstAid Assist, Cyclone, Bushfire, Lightning, Tsunami and more.**

All these alerts include clear and concise voice instructions in any language or multiple languages, as required. All the alert sirens and voice messages are customer designated.

## Specifications

• <b>Radio Frequency Band</b>	UHF 434MHz
• <b>RF Input Sensitivity</b>	-121dBm
• <b>Repeater RF Output</b>	25mW ERP (Effective Radiated Power)
• <b>Operating Range</b>	>400m Open Air/Line of Sight Through & Inside Buildings - Range is dependent on the environment, obstacles, walls, structural materials used, etc. 50-100m (Typical)
• <b>Secure Operation</b>	Each System has unique codes (> 4 billion unique 32Bit digital codes available)
• <b>RC Message Switches</b>	Multiple Alerts Typically: Evacuation, Alert, First Aid Assist, Duress Assist, Lock Down, various Natural Disaster Warnings & All Clear
• <b>Message Format</b>	MP3 Digital Audio Files
• <b>Message Storage</b>	Micro SD Card

## Specifications (cont)

• <b>Audio Amplifier Outputs</b>	Max: 10W RMS @ 8 Ohms per Channel
• <b>UPS Backup Battery</b>	12VDC 7.0AH SLA Battery
• <b>Battery Life</b>	>3 years with average use
• <b>Battery Replacement</b>	2yrs on a Maintenance Schedule - Recommended
• <b>UPS Battery Charger</b>	240VAC - 15VDC Plug Pack Adapter
• <b>UPS Power Failure Run Time:</b>	Audio Amplifiers Systems running Full Rated Audio Power: > 2Hrs No Audio Playing / Standby Use: > 36Hrs
• <b>Antenna</b>	External 325mm whip antenna with N connector
• <b>Battery status warning</b>	Red/Green dual colour LED lamp & warning buzzer
• <b>Size without antenna</b>	250(W) x 325(H) x 140mm(D) (plus antenna if fitted directly to unit)
• <b>Horn Speaker Specs: AARC-SC610</b>	Power: 15W RMS 8 Ohm Sensitivity: 106dB @ 1W at 1.0M Size: 225(W) x 165(H) x 245(D)mm
• <b>Box Speaker Specs: AARC-S400</b>	Power: 15W RMS 8 Ohm Sensitivity: 88dB @ 1W at 1.0M Size: 198(W) x 150(H) x 128(D)mm
• <b>Ceiling Speaker Specs: AARC-SC1690</b>	Power: 25W RMS 8 Ohm Sensitivity: 98dB @ 1W at 1.0M Size: 240mm Dia x 60(D)mm
• <b>Flashing Beacons</b>	RED, AMBER, GREEN, & BLUE Beacons, each with 12x3W LED's Size 28 x 112 x 10mm, Weatherproof: IP67, High Intensity LED's Setting available for lower intensity (indoor use) (Daylight Visible) Construction: Aluminium Base, Optic Lens
• <b>Country of Origin</b>	AARC-EVAC Designed & Manufactured in Australia



Evacuation



Duress



Lock Down



First Aid



All Clear



Alert



Drill



The AARC-EVAC ARX72-FB-R is supplied with 2 speakers, these can be the AARC-SC610 Horn Speaker, the AARC-S400 Box Speaker, the AARC-SC1690 Ceiling Speaker, or a combination of all. The following order codes represent the mix of speakers required.

Part Number	Number of Speakers	Evac Beacon	Duress Beacon	First Aid Beacon	Lockdown Beacon	Signal Repeater
ARX70-FB	Internal Speaker					-
ARX72-FB-xH-xB-xC						-
ARX73-FB-xH-xB-xC						-
ARX74-FB-xH-xB-xC						-
ARX70-FB-R	Internal Speaker					✓
ARX72-FB-xH-xB-xC-R						✓
ARX73-FB-xH-xB-xC-R						✓
ARX74-FB-xH-xB-xC-R						✓

**Note:** For the units supplied with the external speaker units, the customer can specify Horn, Box or Ceiling speakers or a mix of all by replacing the 'x' in the part number with the quantity of Horn (H), Box (B) or ceiling (C) speakers required.

For larger systems the Unit can be supplied with an optional antenna cable and antenna mounting bracket for optimising antenna position

<b>TXANT-CABLE N-N1.0</b>	AARC RG58 Cable with N Skt - N Plug 1.0Mtr
<b>TXANT-CABLE N-N2.0</b>	AARC RG58 Cable with N Skt - N Plug 2.0Mtr
<b>TXANT-CABLE N-N3.6</b>	AARC RG58 Cable with N Skt - N Plug 3.6Mtr
<b>TXANT-CABLE N-N5.0</b>	AARC RG58 Cable with N Skt - N Plug 5.0Mtr
<b>TXANT-L-BRACKET</b>	AARC Antenna L Mounting Bracket - Suit N Skt Base

**Note:** For antenna cable runs where you need to get through tight places, down walls etc. sometimes the large "N" connector can cause issues. Antenna extension RF cables can be supplied with the small "SMA" connector. We also supply an adaptor to convert the SMA connector to an N Connector

<b>TXANT-CABLE N-SMA2.0</b>	AARC RG58 Cable with N Skt - SMA Plug 2.0Mtr
<b>TXANT-CABLE N-SMA3.6</b>	AARC RG58 Cable with N Skt - SMA Plug 3.6Mtr
<b>TXANT-CABLE N-SMA5.0</b>	AARC RG58 Cable with N Skt - SMA Plug 5.0Mtr
<b>TXANT-CABLE N-SMA10.0</b>	AARC RG58 Cable with N Skt - SMA Plug 10.0Mtr
<b>LE4091A</b>	RF Plug Adaptor SMA Female Socket to N Male Plug