

Wireless Linked Emergency Alert Broadcast Systems

Indoor Receiver Unit with Flashing Beacons Only

ARX40-FB Standalone Visual Alert Flashing Beacon Unit

Providing any or all of the following alerts: EVACUATION, ALERT, LOCKDOWN, MULTIPLE FIRST AID ASSIST, MULTIPLE DURESS ASSIST and a variety of NATURAL DISASTER VISUAL WARNINGS.

Indoor Standalone Units with Flashing Beacons are designed to be mounted indoors.

for use in Education, Industry, Mining, Government, Education, Community, Leisure, Medical etc.

The AARC-EVAC™ **ARX40-FB** Standalone Wireless Linked Emergency Visual Alert Flashing Beacon Units, all incorporate an in-built Battery Backup UPS, 4 x Flashing Beacons. They are fully self-contained making them ideal for use in locations where there is no existing PA system, or to cover areas not serviced by a PA system or as a full standalone network of units to provide for redundancy if the PA system fails for any reason. These units are used in very high noise environments where use of audio warnings is impracticable or to assist the hearing impaired to be alerted to an emergency situation.

When triggered the unit's Wireless Receiver activates standard emergency alert with the appropriate coloured flashing beacon. The units are designed to operate as a single unit within an AARC-

EVAC™ Wireless Emergency Alert System, or as part of a network of self-contained AARC-EVAC™ Standalone units, assisting to create a full Wireless Linked Emergency Siren & Message Broadcast and Visual Alert 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:

Pre-Evacuation Alert, Evacuation, Lockdown, Multi-Location Duress, 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.















Evacuation

Duress

Lock Down

First Aid

All Clea

Alert

Dilli

Specifications

ARX40-FB Indoor Receiver, Visual Alert Unit, includes:

◆Digital Wireless Receiver
 ◆4x Coloured Flashing Beacons
 ◆UPS Backup Battery & Power Management System

Radio Frequency Band: UHF 434MHzRF Input Sensitivity: -121dBm

Operating range: > 400m Open Air/Line of Sight

Through & Inside Buildings – Range is dependent on the environment,

obstacles, walls, structural materials used, etc.

50-100m (Typical)

Secure operation: Each system has unique codes (> 4 billion unique 32Bit digital codes available)
 RC Message Switches: Multiple Audio Sirens, Messages & Alerts, plus Cancel - Typically: Evacuation,

Alert, Multiple First Aid Assist, Multiple Duress Assist, Lock Down, various

Natural Disaster Visual Warnings

UPS Backup Battery: 12VDC 7.0AH SLA BatteryBattery life: >3 years with average use

• Battery Replacement: 3yrs on Annual Maintenance Schedule – Recommended

• UPS Battery Charger: 240VAC – 15VDC Plug Pack Adapter

UPS -Power Failure Run Time: > 6Hrs

No Visual Beacons Activated/Standby Use: > 36Hrs

Antenna: External 325mm whip antenna with N connector
 Battery status warning: Red/Green dual colour LED lamp & warning buzzer

Size without antenna
 250 x 325 x 140mm (plus antenna if fitted directly to unit)

• Flashing Beacons: RED, AMBER, GREEN, & BLUE Beacons, each with 12x3W LED's-36W max.

Size: 28 x 112 x 10mm, Weatherproof: IP67, High Intensity LED's

Construction: Aluminium Base, Optic Lens

Country of Origin: AARC-EVAC Designed & Manufactured in Australia

ORDER CODE

ARX40-FB AARC Standalone Visual Alert Beacon Unit

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

TXANT-CABLE N-N1.0

AARC RG58 Cable with N Skt - N Plug 1.0Mtr

AARC RG58 Cable with N Skt - N Plug 2.0Mtr

AARC RG58 Cable with N Skt - N Plug 2.0Mtr

AARC RG58 Cable with N Skt - N Plug 3.6Mtr

TXANT-CABLE N-N5.0

AARC RG58 Cable with N Skt - N Plug 5.0Mtr

AARC RG58 Cable with N Skt - N Plug 5.0Mtr

TXANT-L-BRACKET AARC Antenna L Mounting Bracket- Suit N Skt Base

Note: For antenna cable runs where you need to get through tight places, down wall etc. sometime 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.

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





Email: info@aarcsystems.com

Phone: 03 5334 2865 Int Phone: +613 5334 2865

Web: www.aarcsystems.com.au

