

# RF324 – Diagnostic LED Patterns

Issue 1 - 20/11/2019

# Introduction

The purpose of this Product information Bulletin is to provide you with the information regards the LED Alert Patterns that can appear around the edge of your RF324 indicating an Alert, Status or other Fault or Error.

If you determine that the LED is indicating a fault condition, please contact Comark for more information.

# Alert LED patterns

Here is a list of the Alert Patterns for your RF324 Alert Unit...

#### No LED

If Alert has been configured, then this indicates it is connected to the network via an access point. If the Alert has not been configured, then the Alert is in deep sleep (transit) mode

### Bottom Right LED Steady

The Alert is powered up and waiting to be configured

#### Bottom Right LED Flashing

The Alert is powered up and searching for the WiFi Access point it has been configured for

# All LED's flashing/chasing around the outside edge

The button has been pressed for 10 seconds and when released the Alert will restart. Diagnostic LED pattern

# LED's on the left and right chasing up and down

The Alert is going through a firmware update process

### Some LED's on the left-hand side

This indicates a boot code error condition. The LED's on are a bit pattern of the error code.

#### Some LED's on the right-hand side

This indicates an Application code error condition. The LED's on are a bit pattern of the error code.

End.

Comark Instruments 52 Hurricane Way, Norwich, Norfolk, NR6 6JB, UK Tel: +44 207 942 0712 www.comarkinstruments.com