

Date: July 2019

### **Discontinuation of the GTP Protocol ACA-E Multi Sensor**

To whom it may concern

Hochiki have discontinued manufacturing the GTP Protocol ACA-E Multi Sensor due to key components being no longer available.

The following are recommended solutions for the replacement of any existing ACA-E Multi Sensors:

#### **a) Replacement of the Firenet / NFP / Phoenix FDCIE**

A direct compliant upgrade path of existing Firenet / NFP / Phoenix FDCIE is provided by the Hochiki Group in the 1 – 2 Loop Syncro AS and 2 – 16 Loop Taktis FDCIE. Both Syncro AS and Taktis FDCIE have the ability to communicate with existing GTP protocol field devices and the latest ESP protocol devices featuring the ACA-ASN Multi sensor.

(Note : Kidde Australia announced the discontinuation of components manufacture and support of the Firenet / NFP / Phoenix FDCIE effective 1<sup>st</sup> November 2016 after a 20 year service life in Australia.)

#### **b) Replace the ACA-E Multi Sensor with either optical or thermal technologies**

The GTP protocol ALK-AS Optical and ACB-AS Thermal Sensors remain available as the replacement for any existing ACA-E Multi Sensor.

Should you have any questions or would like to discuss the above further, please don't hesitate to contact the Hochiki Australia office on +61 (0) 2 9738 5566 or [sales@hochikiaustralia.co](mailto:sales@hochikiaustralia.co)