



Range Overview











Hybrid Wireless Remote Indicator

EK-WL8-OV

Hybrid Wireless Optical Sensor with Built-in Voice Alarm and VAD

EK-WL8-0

Hybrid Wireless Optical Sensor

EK-WL8-OH

Hybrid Wireless Multi Sensor

EK-WL8-H

Hybrid Wireless Heat Sensor

HOCHIKI'S EKHO HYBRID **WIRELESS RANGE**



TRAINING AND SUPPORT

To increase client confidence and reduce the need for return site visits, full training and support is available from the team of experts at Hochiki throughout all stages of the project, ensuring optimal results and the successful delivery of the Ekho system.

FOR MORE INFORMATION ON EKHO PLEASE VISIT

www.hochiki-ekho.com

EK-WL8-TRH

Hybrid Wireless Translator Module

EK-WL8-EXP

Hybrid Wireless Expander Module

EK-WL8-OUT

Hybrid Wireless Output Module

EK-WL8-SND

Hybrid Wireless Sounder





Call Point





Key features and benefits

ADVANCED

Patented MESH wireless technology ensures optimum system performance.

EXPANDABLE

Configurable to any size and complexity of building.

SIMPLE TO INSTALL

Fast deployment, with minimal disturbance.

FLEXIBLE AND VERSATILE

Suits all building types.

MEETING THE STANDARDS

Manufactured to the latest standards.

QUALITY & RELIABILITY

The system has been independently tested and approved by the LPCB and RED (EU Standard) reaching the highest level of quality and reliability.

COST CONSIDERATIONS

Project management can prove costly, and specialist wiring installations require skilled engineers and considerable disruption during installation, leading to increased labour costs and limiting access for extended periods.

Ekho is quick to install and requires minimal preparation in advance of system installation.

This leads to a very economical installation when compared with traditional hardwired devices.

FLEXIBILITY & ADAPTABILITY

Ekho sensors are supplied in three variants: Optical, Thermal and Multi Criteria, which cover a wide range of applications.

The Optical and Multi Criteria detectors feature double dust traps and adaptive signal processing to prevent false alarms. Thermal detectors can respond to a fixed temperature threshold, or detect a rate of rise in temperature.

The range of Ekho devices provides a visually attractive wireless fire detection solution, encompassing a wide variety of installation types and sizes.

In addition, Hochiki's dedicated team of technicians provides support to customers, and ensures that installation and maintenance processes remain transparent, effortless and focused on customers' requirements.

APPLICATIONS

The Ekho range is adaptable to a broad range of environments:

Castles • Cathedrals • Churches • Museums
Modular Construction • Remote Buildings
Asbestos sites • Temporary structures
Banks • Prisons • Hotels • Offices
Aesthetically sensitive interiors
Concrete structures • Historic / protected
buildings

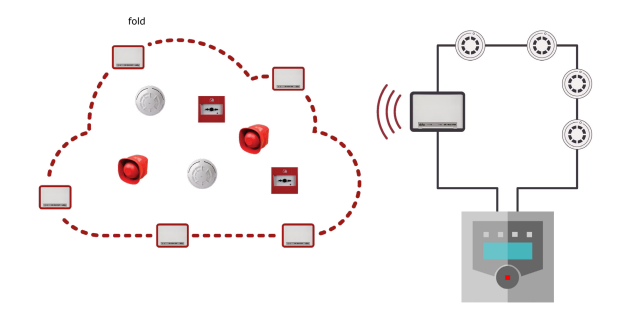




A new generation of hybrid wireless fire detection

Ekho is a wireless based family of products which can be fully integrated into Hochiki's renowned ESP intelligent hardwired system.

At the core of the system is the wireless Translator module. It is hard-wired to the fire alarm control panel loop and communicates continuously with the wireless devices. Wireless Expander modules are used to extend the radio mesh network, increasing the reach and capacity of the overall system.









- * Measured in open air
- ** Dependent on operational usage



How our self-configuring mesh network works

The Ekho Expander modules create a self-configuring mesh network, which constantly relays field device signals back to the Translator module.

- Each wireless device determines which Expander has the strongest signal path and automatically connects to it
- The Expander mesh network guarantees an "always on" connection between the wireless devices and the Translator/fire control panel.

MESH TECHNOLOGY PROVIDES

- ► High level of reliability
- Automatically adapting to changing operating conditions: all devices automatically choose a parent expander depending on the quality of connection
- ► A simple design and commissioning process.

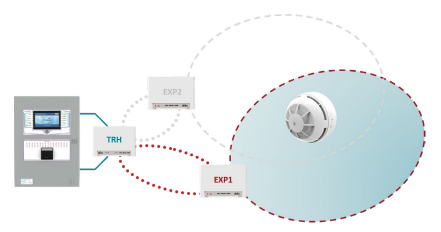
ADVANTAGES FOR INSTALLERS

- Simplified design and planning process
- ► Faster commissioning process
- Less time on site.

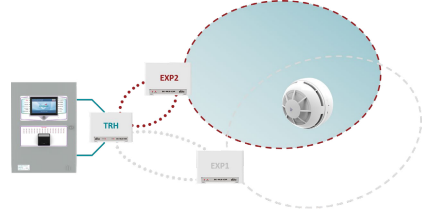
PROGRAM OFF-SITE

The Ekho system
can be designed,
programmed and
commissioned
from the free
"Ekho Configurator"
software

All before visiting the site, saving on installation time.



In this example, the Ekho sensor is connected to the Translator via Expander 1, as it is the strongest signal pathway.



If the signal to Expander 1 is compromised, the sensor automatically finds and connects to an Expander with the next strongest signal pathway, in this example, Expander 2.

One of the world's leading manufacturers of commercial and industrial fire detection and emergency lighting solutions, Hochiki has acquired global acceptance as the benchmark for high-integrity and long-term reliability.

Hochiki's facilities in Japan, the United States of America and Europe design and manufacture products and provide technical support suited to local standards and customer requirements.

Total commitment to meeting the needs of individual national markets has reinforced the company's global reputation, resulting in Hochiki products being installed in many prestigious sites and in over 80 countries worldwide.





Quality Certificate No.164QMS Assessed to ISO 9001

Environmental Certificate No.164EMS
Assessed to ISO 14001









