



## Hanwell

### Product Images



### Short Description

Optionally, the Radiolog system can also be fitted with an alarm relay which triggers an auto dialler, for out of hours instant notification via phone message or SMS, or a software add-in can send email/SMS notifications.<

### Description

A radio transmitter connected to two highly responsive flood detection cables. These cables can be run along key areas enabling rapid notification of water leakage before serious damage can be done. When the flood cable is shorted by water, the transmitter unit immediately sends a change of state signal six times to the receiving equipment. This multiple transmission is to ensure the signal is received straight away. On the Radiolog software, the alarm will immediately appear on the live data view. The transmitter then checks the state of the flood cable and retransmits its current state back to the software.

Optionally, the Radiolog system can also be fitted with an alarm relay which triggers an auto dialler, for out of hours instant notification via phone message or SMS, or a software add-in can send email/SMS notifications.

The 2-Zone Alarm comprises an RL2000 transmitter body fitted with two input channels, 2 x 5m flood cables

as standard, plus 2 x 5m connecting cables to 2 x flood cable connection boxes. Longer flood cables are available – simply specify the length required when asking for a quote.

## Additional Information

Promotion	Tempcon no longer represent IMC Hanwell in the UK, however we do calibrate these products. Please contact us to discuss your requirements. <a href="#">View our extensive range of wireless data logging solutions.</a>
Brand	Hanwell
Typical applications	Building Monitoring, Environmental (Indoor), Environmental (Outdoor)
Measurements	Flood Alert