







Conduct effective gas leak training with the WATCHER

Designed for hands-on hazardous or gas emergency training. It uses a Bluetooth enabled Tablet computer to wirelessly control specially adapted portable gas detectors from GMI. Complete gas detection operation can be controlled remotely including:

- Gas values
- Alarms
- Sample faults / pump operation
- Battery status

This invaluable accessory is simple to use and can be used for all types of training and assessment to ensure personnel respond correctly in all aspects of gas detection including:

- Emergency response
- Leak detection
- Confined space monitoring
- Barholing / purging

Detection, Protection, Innovation



GMI. CONFIDENCE WHERE SAFETY IS CRITICAL. Gas Measurement Instruments designs, manufactures and markets a wide range of the highest quality proven personal portable and fixed gas monitoring systems. GMI is an international brand with a worldwide network of distributors and dedicated service centers ensuring fast and effective turnaround on instrument calibration and repair. Our uncompromising engineering excellence, established in over half a century of leadership, enables us to meet the exacting demands of industries where safety is critical. By building and maintaining strong relationships with our customers, GMI understands the unique challenges of the diverse markets we serve. Today, our proud heritage of pioneering gas leak monitors and detectors is shaping the future of GMI.



WATCHER - Applications

Gas emergency work is potentially dangerous - what do you do next?







Observe how operators respond to situations like these and others using the WATCHER

By remotely controlling the operation of the gas detectors (e.g. gas values), you can:-

- Completely control all aspects of the training
- Observe how the operator responds to gas values and alarms in different situations
- Customise training or retraining







Why you should use the WATCHER:-

- Gas detector operates exactly as a normal field instrument
- Ideal for use in training facilities and removes the need for using real gas
- Training experience is more practical and realistic
- Wireless communication range of up to 100m (300ft)
- Contributes to sustaining a safe and competent workforce

sales@norrscope.com