

The undersigned representing:

Ei Electronics, Shannon Industrial Estate, Shannon, Co.Clare, Ireland

Declare that these Carbon Monoxide Alarms

Ei207 Carbon Monoxide Alarm with User Replaceable Batteries (2 x AAA)

Featurised Versions:

Ei207W with Optional RF Interconnect Upgrade

Ei207WRF with RF Interconnect Module

Ei207D with LCD Display

Ei207DW with LCD Display and Optional RF Interconnect Upgrade

Ei207DWRF with LCD Display and RF Interconnect Module

Ei208 Carbon Monoxide Alarm with Long-Life Non-user Replaceable Lithium Battery

Featurised Versions:

Ei208W with Optional RF Interconnect Upgrade

Ei208WRF with RF Interconnect Module

Ei208D with Lithium Battery and LCD Display

Ei208DW with LCD Display and Optional RF Interconnect Upgrade

Ei208DWRF with LCD Display and RF Interconnect Module

Note: The Ei200MRF is suitable for use with Ei207 / 208 series models that provide for Optional RF Interconnect Module Upgrade.

Are in conformity with the provisions of the:

Electrical apparatus for the detection of Carbon Monoxide in domestic premises

Applied Standard: BS EN 50291-1 2010

Electromagnetic Compatibility Directive 2004/108/EC

Applied Standard: EN50270:2006

Low Voltage Directive 2006/95/EC

Applied Standard: EN60335-1:2002

Ei200MRF Transceivers Modules also comply with:

R&TTE Directive 1999/5/EC

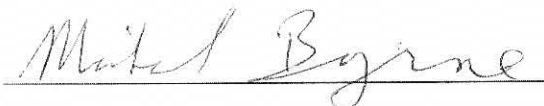
Applied Standard: EN300220-1 V2.3.1 (2010)

These products are manufactured at:

Ei Electronics, Shannon Industrial Estate, Shannon, Co.Clare, Ireland

The authorized signatory of this declaration of conformity is:

Signature



Dr. Michael Byrne

Director of Engineering

Ei Electronics

Date of Issue: 20th December 2011