

Supplier's CE - Marking Declaration of Conformity

for VESDA® LaserPLUS™ & LaserSCANNER™ Detectors
(including Display & LCD Programmer Modules)

1. Description of Apparatus

VESDA® LaserPLUS™ & LaserSCANNER™ Detectors (including Display & LCD Programmer Modules):

- VLP Model No's. VLP-xyz Detector (where x = 0, 4; y = 0, 1, 2; z = 0, 1, 2; if y >0, y<> z).
- VLS Model No's. VLS-xyz Scanner Detector (where x = 0, 2, 3, 4, 6, 7; y = 0, 1, 2, 4; z = 0, 1, 2, 4; if y >0, y<> z).
- Y& z are defined as: 0 = blank plate; 1 = LCD Programmer; 2 = Display; 4 = Scanner Display.

2. Applicable Directives

The VESDA® LaserPLUS™ and LaserSCANNER™ detectors comply with the following European Directive:

- EMC Directive 2004/108/EC.

3. Reference to Harmonized and International Standards

The VESDA® LaserPLUS™ & LaserSCANNER™ detectors (with LCD Programmer & Display modules) comply with the following Harmonized and International Standards:

- EN 50130-4/A1/A2:2003 Electromagnetic Compatibility, Product Family Standard: Immunity requirements for components of fire, intruder and social alarm systems.
- EN 61000-6-3:2007 Generic Emissions, Residential, Commercial and light Industry.

4. Empowered Signatory of Company

Registered Name of Supplier: Xtralis Pty Ltd (ACN 008 009 514)

Address of Registered Place of Business: 4 North Drive, Virginia Park,
236-262 East Boundary Road
Bentleigh East, Victoria 3165 Australia

Name of Empowered Individual: Samir Samhouri

Signature of Empowered Individual:

Date Signed: 14/11/07