

# *Certificate of Compliance – 21508143C2E*

*in accordance with AS/NZS 2201.5:2008*

## **Intruder Alarm Systems Alarm Transmission Systems: AS/NZS 2201.5:2008**

### **Test Configuration:**

- Alarm Transmission Path Components:
  - IRIS Touch 440NG\* version v2.18.0.  
Connected via Ethernet to a shared ADSL1 network.
  - IRIS Polling Engine connected via a shared ADSL2+ service.
  - IRIS Secure Apps, 2012SP1.
- 2500 Alarm Transmission Systems connected to the Monitoring Centre during testing, 2484 simulated.
- 16 Alarm Transmission Systems assessed during testing.

*This certifies that the*

### **Security System consisting of the IRIS Touch\* Alarm Transmission System Interfaces IRIS Polling Engine and IRIS Secure Apps**

*supplied by*

**Chiron Security Communications AG,  
Baaerstrasse 19, CH-6300 Zug, Switzerland**

***The alarm transmission system made up of 2500 Ethernet alarm transmission system interfaces per Polling Engine as the final alarm receiving interface meets the requirements of AS/NZS 2201.5:2008 - Class C2.***

*Signed:*



*Robert Norris*

*18 July 2016*

*Laboratory Manager*

*Comtest Laboratories Pty Ltd*

*an ISO/IEC 17025 accredited laboratory*

*Comtest® is a registered Trade Mark of Comtest Laboratories Pty Ltd*



# *Certificate of Compliance – 21508143C2E*

*in accordance with AS/NZS 2201.5:2008*

---

## **Intruder Alarm Systems Alarm Transmission Systems: AS/NZS 2201.5:2008**

---

*\*The IRIS T440NG was used as a representative of the IRIS Touch consisting of:  
T2xxNG, T4xxNG, T6xxNG, Connect Solo and Connect Duo.  
Refer to Comtest Test Report 21504183C2 for details.*

### **Conditions of Compliance:**

*This classification was achieved for the alarm transmission interface using the Ethernet interface only.  
Polling Interval is set at 24 h.  
Polling Overdue is set at 30 m.*