



Certificate of Conformity

This is to certify that the following Scantronic products are suitable for use in systems designed to conform to
PD6662:2004 Grade 2
Environmental Class II

| Zone Capacity | Product Type | Part No. | PD6662;2004 Grade | ATS Grade |
|---------------|----------------|------------|-------------------|-----------|
| 8 | Panel | 9651EN-00 | 2X | N/A |
| 8 - 24 | Panel | 9571EN-00 | 2 | 2 |
| 8 - 32 | Panel | 9752EN-00 | 2 | 2 |
| 8 | Wired Expander | 9954EUR-00 | 2 | N/A |
| 8 | Radio Expander | 9960EUR-08 | 2 | N/A |
| 16 | Radio Expander | 9960EUR-16 | 2 | N/A |
| N/A | PIR Detector | 420 | 2 | N/A |
| N/A | PIR Detector | 430 | 2 | N/A |
| N/A | PIR Detector | 440 | 2 | N/A |
| N/A | Twintech | 450 | 2 | N/A |
| N/A | Twintech | 460 | 2 | N/A |
| N/A | Twintech | 480 | 2 | N/A |
| 8-channel | Digicom | 8400UK-01 | N/A | 2 |
| 4-channel | Digicom | 8440UK-01 | N/A | 2 |

Stewart Taylor
Technical Director
28th September 2005

