

Texecom Declaration of Conformity for: PD6662:2004 (AMD 2) / prEN50131-1:2005

This is to confirm that the products listed below are suitable for use in PD6662:2004 (including amendment No 2) and prEN50131-1:2005 systems at the following grades and environmental classes:

Product	Grade	Environmental Class	PSU Type	ATS Class	Component Standard
Control Panels and Ancillaries					
Veritas 8	1	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Veritas 8 Compact	1	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Veritas R8	1	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Veritas Excel	2	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Veritas R8 Plus	2	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Veritas Excel Keypad	2	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Veritas R8 Keypad	2	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 412	2	Class II – Indoor General	Type A	ATS2	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 816	2	Class II – Indoor General	Type A	ATS2	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 832	2	Class II – Indoor General	Type A	ATS2	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 24 (Poly)	2	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 24 (Metal)	3	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 48	3	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 88	3	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 168	3	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 640	3	Class II – Indoor General	Type A	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier LCD	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier LCDL	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier LCDP	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier LCDLP	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier Flush Mount RKP	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179

Product	Grade	Environmental Class	PSU Type	ATS Class	Component Standard
Premier 60IXD	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 24IXD	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 8XE	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 8X	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 8XP	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier 4XP	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier PSU200	3	Class II – Indoor General	Type A	-	EN50131-6 with the recommendations of BSIA Form 180
Premier PSU200XP	3	Class II – Indoor General	Type A	-	EN50131-6, TS50131-3: 2003 with the recommendations of BSIA Forms 179 and 180
Premier iProx	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier OP16	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Premier X-10Com	3	Class II – Indoor General	-	-	TS50131-3: 2003 with the recommendations of BSIA Form 179
Communicators					
RP9 RadioPad	4	Class II – Indoor General	-	ATS4	EN50136-2-3
Premier ComGSM	3	Class II – Indoor General	-	ATS2	EN50136-2-3
Premier Com300	3	Class II – Indoor General	-	ATS2	EN50136-2-3
Premier Com2400	3	Class II – Indoor General	-	ATS2	EN50136-2-3
Premier ComISDN	3	Class II – Indoor General	-	ATS2	EN50136-2-3
Texcom Speech Dialler	N/A	Class II – Indoor General	-	ATS1	No component standard published
Detectors					
Impaq Plus	3	Class II – Indoor General	-	-	No component standard published
Impaq E	3	Class II – Indoor General	-	-	No component standard published
Impaq Glass Break	3	Class II – Indoor General	-	-	No component standard published
Prestige MR	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Prestige MI	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Prestige PW	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Prestige CW	2	Class II – Indoor General	-	-	TS50131-2-4: 2004 with the recommendations of BSIA Form 185
Prestige IR	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185

Product	Grade	Environmental Class	PSU Type	ATS Class	Component Standard
Prestige QD	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Prestige TD	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Prestige DT	2	Class II – Indoor General	-	-	TS50131-2-4: 2004 with the recommendations of BSIA Form 185
Prestige Compact IR	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Prestige Compact XT	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Prestige AMQD Plus	3	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Prestige AMDT Plus	3	Class II – Indoor General	-	-	TS50131-2-4: 2004 with the recommendations of BSIA Form 185
Prestige AM360 QD	3	Class II – Indoor General	-	-	TS50131-2-4: 2004 with the recommendations of BSIA Form 185
Medusa	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Reflex	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Reflex Quad	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Rf650	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
RfExtreme	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Rf360	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
3D-Pro	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
3D-Quad	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
3D-PetWise	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Mirage Quad	2	Class II – Indoor General	-	-	TS50131-2-2: 2004 with the recommendations of BSIA Form 185
Mirage Dual Technology	2	Class II – Indoor General	-	-	TS50131-2-4: 2004 with the recommendations of BSIA Form 185
Mirage DT PetWise	2	Class II – Indoor General	-	-	TS50131-2-4: 2004 with the recommendations of BSIA Form 185
Wireless					
Radioplus Intelligent Receiver	2	Class II – Indoor General	-	-	EN51031-5-3
Radioplus Relay Receiver	2	Class II – Indoor General	-	-	EN51031-5-3
Radioplus PIR	2	Class II – Indoor General	-	-	EN51031-5-3
Radioplus Magnetic Contact	2	Class II – Indoor General	-	-	EN51031-5-3, TS50131-2-6: 2004 with the recommendations of BSIA Form 184
Radioplus Intelligent Keyfob	2	Class II – Indoor General	-	-	EN51031-5-3
Radioplus Relay Keyfob	2	Class II – Indoor General	-	-	EN51031-5-3

Product	Grade	Environmental Class	PSU Type	ATS Class	Component Standard
RadioPlus Network Receiver	2	Class II – Indoor General	-	-	EN51031-5-3, TS50131-3: 2003 with the recommendations of BSIA Form 179
Warning Devices					
Odyssey 1	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 1E	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 2	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 2E	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 3	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 3E	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 3M	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 4	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 4E	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 5	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 5E	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 5 Compact	3	Class IV – Outdoor General	-	-	No component standard published
Odyssey 5E Compact	3	Class IV – Outdoor General	-	-	No component standard published

On behalf of the manufacturer: **Texecom Ltd. Texecom House, 559 Wilbraham Road, Manchester, M21 0AE**

This declaration is submitted by:



R J Austen
Managing Director
11th September 2007

