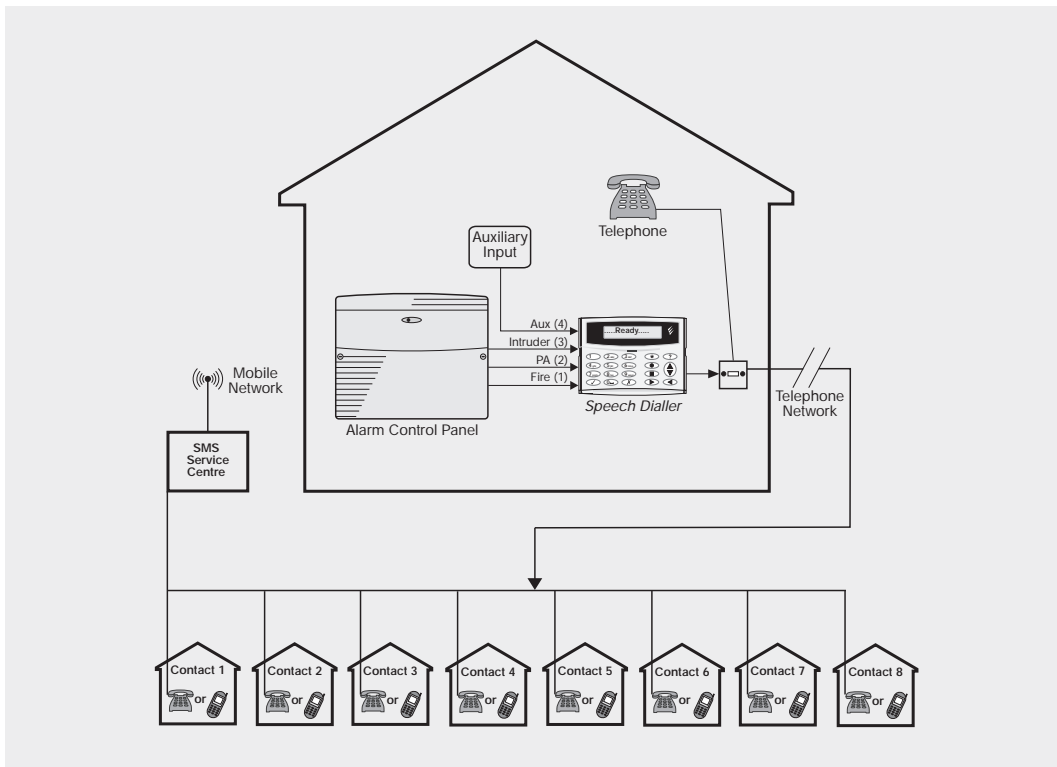




The Texecom *Speech Dialler* enables communication of alarm information to a standard or mobile telephone, with or without ARC<sup>†</sup> monitoring. Universal compatibility with all quality control panels, simple intuitive operation, additional SMS text messaging via the *Speech & Text Dialler* plus a host of powerful features ensure guaranteed protection every time.

### System Overview



	<i>Speech Dialler</i>	<i>Speech &amp; Text Dialler</i>
4 TRIGGER INPUTS	•	•
4 VOICE MESSAGES - EACH UP TO 32 SECONDS LONG	•	•
8 CONTACT NUMBERS	•	•
4 TEXT MESSAGES - EACH UP TO 32 CHARACTERS LONG		•
CALL ACKNOWLEDGEMENT	•	•
CALL ABORT	•	•
2 PROGRAMMABLE OUTPUTS	•	•
LISTEN-IN MODE	•	•
TALKBACK MODE	•	•
MEMO FEATURE	•	•
REMOTE ACCESS/CONTROL/PROGRAMMING	•	•
CONTEXT SENSITIVE HELP	•	•

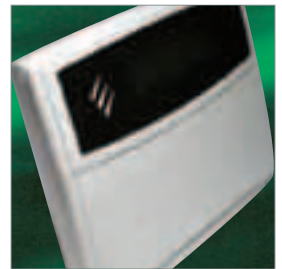
<sup>†</sup>Alarm Receiving Centre



Intuitive User Interface



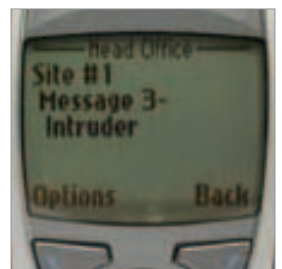
Context Sensitive Help



Slim Profile Design



Complimentary Telephone Connector Cable



SMS Text Messaging via *Speech & Text Dialler*

PIR Detector Key Features	Reflex	Reflex Quad	Medusa	3D Pro	3D PetWise	3D Quad	Rf Extreme	Rf650	Rf360	Mirage Dual Technology	Mirage DT PetWise	Mirage Quad	Prestige IR	Prestige QD	Prestige TD	Prestige DT	Prestige MR	Prestige Compact IR
Detection Type	PIR	QUAD	PIR	PIR	PIR	QUAD	PIR	PIR	PIR	PIR/MW	PIR/MW	QUAD	PIR	QUAD	2 x PIR	PIR	PIR	PIR
Detection Range (metres)	12	12	12	12	12	15	12	12	10.5	12	12	12	15	15	15	15	15	15
Optical System	FRESNEL	FRESNEL	FRESNEL	HOT*	HOT*	HOT*	FRESNEL	FRESNEL	FRESNEL	FRESNEL	HOT*	FRESNEL	FRESNEL	FRESNEL	FRESNEL	FRESNEL	MIRROR	FRESNEL
Animal Immunity					80lb						100lb							
Pulse Count	•	•	•	•	DIGITAL	•	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	DIGITAL	•
Sealed Optics	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Temperature Compensation	•	•	•	•	•	•	DIGITAL	•	DIGITAL	DIGITAL	DIGITAL	•	•	DIGITAL	DIGITAL	DIGITAL	DIGITAL	•
Microprocessor Design							•		•	•	•			•	•	•	•	•
Interchangeable Chassis										•†	•†	•†	•††	•††	•††	•††		

\* HOT = Holographic Optical Technology

† Mirage Series Only

†† Prestige Series Only

Veritas Panel Key Features	Veritas 8	Veritas 8 Compact	Veritas R8	Veritas R8 Plus	Veritas Excel
Number of Zones	8	8	8	8	8
EOL Zone Configuration				•	•
Built-in Keypad	•	•			
Remote Keypad Included			LED	LED	LCD
Number of Remote Keypads	6	6	6	6	6
Remote Keypad Type	LED	LED	LED	LED/LCD	LED/LCD
Communicator Interface				•	•
Event Log	7	7	7	250	250

Premier Panel Key Features	Premier 24	Premier 48	Premier 88	Premier 168	Premier 640	Premier 412	Premier 8SP	Premier 816	Premier 832
Number of Zones (Onboard)	8	8	8	8	0	4	8	8	8
Maximum No. of Zones (Expanded)	24	48	88	168	640	12	16	16	32
Areas	2	4	8	16	64	2	1	4	4
8 Zone Remote Expanders	2	4	8	16	64	1	0	1	3
User Codes	16	32	50	100	200	16	16	32	32
Keypads	4	4	8	16	64	6	4	6	6
Keypad Types	LCD	LCD	LCD	LCD	LCD	LED/LCD	LED/LCD	LED/LCD	LED/LCD
EOL Zone Configuration	•	•	•	•	•	•	•	•	•
DP Zone Configuration	-	•	•	•	•				
Programmable Outputs (Onboard)	7	10	13	13	13	8	8	8	8
Programmable Outputs (Expanded)	19	46	85	157	589	10	6	10	14
Integrated Communicator						•		•	•
Integrated Modem (V.21)						•		•	•
Event Log	500	1000	1000	2000	4000	750	500	750	750
Complies with DD243	•	•	•	•	•			•	•
1.2mm Steel Enclosure as Standard		•	•	•	•				

External Devices Key Features	Odyssey 1	Odyssey 1E	Odyssey 2	Odyssey 2E	Odyssey 3	Odyssey 3E	Odyssey 3 Metal	Odyssey 4	Odyssey 4E
Volume	115dB	109dB	115dB	109dB	115dB	109dB	115dB	115dB	109dB
Strobe	1W	1W	1W	1W	1W	1W	1W	1W	1W
Twin Piezo Sounder	•		•		•		•	•	
Tamper Protection	Screw/Lid/Wall	Screw/Wall	Screw/Lid/Wall	Screw/Wall	Screw/Lid/Wall	Lid/Wall	Screw/Lid/Wall	Screw/Lid/Wall	Lid/Wall
Environmental Protection	IP65	IP44	IP65	IP44	IP65	IP44	IP65	IP65	IP44
Patented Engineer Hold-off Facility	•	•	•	•	•	•	•	•	•
Microprocessor Technology	•	•	•	•	•	•	•	•	•
Conforms to BS4737	•	•	•	•	•	•	•	•	•
Steel Backplate & Inner Cover							•		