

# Speech Dialler

Since its launch the Texecom Speech Dialler has become the leading solution for voice and SMS text messaging<sup>†</sup>. With a host of powerful features, simple intuitive operation and now with remote microphone connectivity, the Texecom Speech Dialler delivers complete protection.

## Outstanding Features

- 32 Character LCD Display
- 2 Programmable Outputs
- 4 Trigger Inputs
- Call Acknowledgement
- Listen-in Mode
- Talkback Mode
- 8 Contact Numbers
- Memo Feature
- Call Abort
- 4 Voice Messages - Each up to 32 Seconds in Length
- Remote Access via Touch-tone Phone
- Upload/Download via Wintex™ Software<sup>††</sup>
- Context Sensitive Help
- Passcode Protected

## Speech & Text Dialler

- 4 Text Messages - Each up to 32 Characters in Length<sup>†</sup>



Texecom RMU

Remote microphone unit also available.

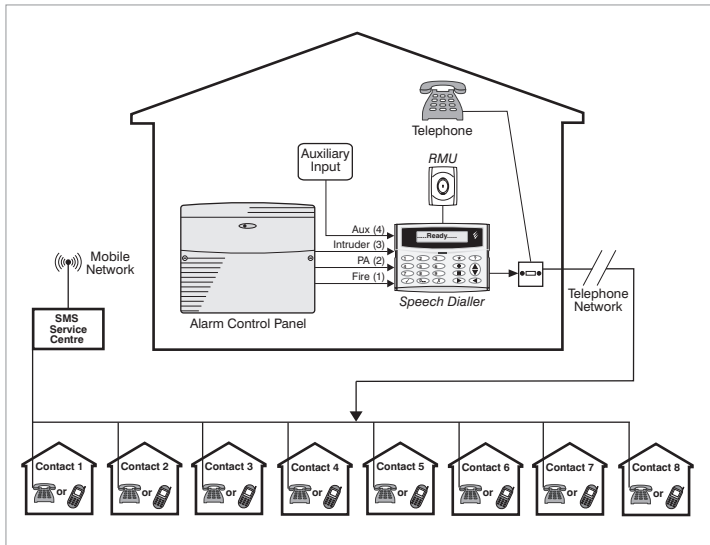


**Texecom**  
Designed to Perform

<sup>†</sup> Text messaging available with Speech & Text Dialler only

<sup>††</sup> Wintex available separately (S&TD.EU5)

# Speech Dialler



## Other Applications Include:

- Water level monitoring
- Nurse call/medical alarms
- Freezer/Temperature alarm monitoring

## TRIGGER INPUTS

The Speech Dialler has 4 trigger inputs, each input featuring a separate associated voice &/or text message. These are typically connected to security alarm panel communicator or sounder outputs but can also be connected to a variety of devices for different applications.

## CONTACTS

The Speech Dialler will store up to 8 contacts. Each contact can be assigned a name, telephone number, message type & acknowledgment type.

## OUTPUTS

The Speech Dialler has programmable outputs that can be remotely controlled using a touch-tone telephone.

## Listen-In Mode

The listen-in mode switches the internal microphone or an RMU to the telephone line so that you can hear activity at the protected site.

## Voice Messages

The Speech Dialler has a built-in microphone & speaker so that audio messages can be recorded & replayed directly from the unit. The Speech Dialler can store up to four separate voice messages, each message can be up to 32 seconds long.

## Call Abort

The Speech Dialler has several call-abort options, which include restoring the trigger input or by entering the operator's passcode. When the unit is aborted it immediately shuts down & returns to its normal standby mode.

## Call Acknowledgement

On receiving a voice message call from the Speech Dialler the contact person answering the call can acknowledge it at any time by pressing the number [8] key on their telephone.

## European Standards

Safety: Conforms to European Union (EU) Low Voltage Directive (LVD) 73/23/EEC (amended by 93/68/EEC).

EMC: Conforms to European Union (EU) Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC).

Approved to BS EN 55022 Class B and BS EN 50130-4 : 1996.

The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection.

Texecom products are protected by UK and International patents, trademarks and registered design rights.

UK Registered Design Number 2089016.

© 2009 Texecom Limited. (LIT-0066)

## Talkback Mode

The talkback mode switches the internal loudspeaker to the telephone line so that you can talk to the protected site.

## Text Messages (Speech & Text Dialler Only)

The Speech & Text Dialler can send text messages to mobile telephones using the SMS text service (Short Message Service). Up to four 32-character "alarm" messages & one common "site details" message can be stored.

## Memo

The Speech Dialler has a memo feature, which allows you to record up to 32 seconds of audio. The memo feature can also be programmed to automatically record when a trigger input is activated.

## Remote Access

The Speech Dialler can be accessed remotely via a touch-tone telephone. Once connected you can turn on & off the 2 outputs, activate the listen-in or talkback mode & listen to or record a new memo.



Certificate Number: FM 35285



A20090303