

'SpeechPOD[©] SD Evolution' Voice Warning System (Part No CSA-POD)



Brand new for 2012, the SpeechPOD SD Evolution is the first product to incorporate SD flash memory technology.

SpeechPOD SD Evolution incorporates a PIR motion sensor and is designed to provide voice messages in any area of a facility to warn of special risks or hazards such as slips, trips and falls, infection control procedures, hygiene requirements, security monitoring or point of sale merchandising.

Fully programmable with a simple hand held remote, SpeechPOD SD Evolution is a truly global product with the ability to play any audio file in any language without the need for complex programming knowledge.

Product Features

- On sensing the presence of people, SpeechPOD SD Evolution will play any pre-programmed voice files in any language.
- Time delays between messages are selectable via the remote programmer to ensure that the message is broadcast at the right time.
- Up to 100 messages can be pre-programmed and selected either individually or sequentially where each message in the list is played in turn on each activation.
- SpeechPOD SD Evolution has a special 'Cleaner Mode' which allows cleaners to set a warning message for a wet and slippery floor. After a preset time, SpeechPOD reverts to its original settings without the need for manual intervention.
- SpeechPOD SD Evolution contains a Windows[®] based file structure which allows simple 'drag and drop' file copying for ease of programming.
- New SmartWave[©] hi-resolution voice playback software produces crystal clear hi-fidelity audio files to be broadcast in any location.
- SpeechPOD SD Evolution can be powered simply by 4 x AA alkaline batteries, or connected to the mains through a 6Vdc power supply unit for high traffic areas.



"Please wash your hands before leaving this area" See how SpeechPOD SD Evolution can work for you by viewing our demo video at:

http://www.radaltechnology.com/page.asp?id=014



"Please use the alcohol gel before leaving this area"



Radal Technology Ltd

Unit 1 Webber Court, Billington Road, Burnley, Lancashire, BB11 5UB, England Tel:+44 (0)1282 463 770Fax: +44 (0)1282 463 771 Email: <u>info@radaltechnology.com</u> Web: www.radaltechnology.com



Issue Date: January 2012 0183Y



Product

Issue 2

'SpeechPOD[©] SD Evolution' Typical Message Applications



Message # 2010:

"For the safety of all our customers and to maintain our strict hygiene standards, staff are reminded to wash their hands thoroughly before returning to work"

WARNING MESSAGES



Message # 2012: (DDA Compliance)

"This floor has just been cleaned and may be wet and slippery. Please take care!"



Message # 2016:

"Caution this area contains dangerous chemicals. Please observe safety procedures"



Message # 2020:

"Caution this area contains corrosive chemicals. Please observe safety procedures"



Message # 2024:

"Radiation Risk: Please do not enter when Red light is illuminated"



Message # 2028:

"This area contains highly flammable material Please remove matches and lighters before Entering"



Message # 2032:

"Caution: Beware uneven surface, please take care"



Message # 2014:

MANDATORY MESSAGES

"Eye Protection must be worn in this area"



Message # 2018:

"Ear Protection must be worn in this area"



Message # 2022:

"Caution safety hazard. Face masks must be worn in this area"



Message # 2026:

"Caution hard hats must be worn In this area"



Message # 2030:

"Caution safety footwear must be worn In this area"



Message # 2034:

"Please switch off all cell phones before Entering this facility"

Please note that if you do not see a standard message that you require or you would like a language other than English, ask a member of our staff for help or alternatively simply record your own message and drag and drop it onto SpeechPOD's SD card. <u>It really is that simple!</u>



Radal Technology Ltd

Unit 1 Webber Court, Billington Road, Burnley, Lancashire, BB11 5UB, England Tel:+44 (0)1282 463 770Fax: +44 (0)1282 463 771 Email: <u>info@radaltechnology.com</u> Web: www.radaltechnology.com



Issue Date: January 2012 0183Y