

Integration of Voice-Activated Technology with the Freedom Bed

Ever wanted to sit up in bed but your caregiver wasn't in your room? Ever wanted to change position in the middle of the night but couldn't? Well now you can with the Freedom Bed and a Voice Activated System from SAJE Technology. Now you just "say the word" because ProBed and SAJE Technology engineers have designed an integrated system so that every function of the Freedom Bed can be controlled with a voice command.

The POWERHOUSE "ROOMMATE PLUS"



The POWERHOUSE ROOMMATE PLUS system is perfect for the individual who wants to have a fully voice-activated telephone system plus voice control over X10 and IR devices in a single room. The system allows you to create simple voice commands to control X10 and IR devices and provides unlimited infrared commands for control over devices such as TVs, DVDs, VCRs, stereos, etc.).

Key Features:

- Voice control over lights, appliances, infrared devices (home entertainment components), X10 devices, security systems, heating and cooling, adjustable beds such as the Freedom Bed, and countless other devices
- The ability to use the wireless telephone headset as a microphone for computer and voice recognition software
- An adapter that allows you to connect to any ability switch (i.e. head switch, sip/puff switch, chin activated switch, etc.) for "wake up" activation of the microphone
- Auditory feedback of all commands
- The freedom to answer and place telephone calls from within 500 feet of the base station
- A mountable headset can be used in conjunction with the speakerphone option
- No voice training is required as the voice recognition engine is speaker independent

POWERHOUSE ROOMMATE PLUS Package includes:

Wireless head-set, base station, 2 rechargeable batteries, the ROOMMATE PLUS Control Unit that handles all voice dialing commands, X10/Infrared and voice commands, Freedom Bed Controller, bed mount gooseneck, speakerphone system, activation switch and X10 starter package (5 modules).

To Order: Just call us !