A Survey to Support the Development of an Interface Device for Integrated Control of Power Wheelchairs, Computers, and Other Devices

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Scope of the Project

Many people who use powered wheelchairs can benefit from using the wheelchair controller to operate other functions. This project is exploring new options for implementing this function with improved performance over traditional approaches.
Separate control for each system

Distributed Controls

Joystick to Mouse Adapter provides control for other functions.

Integrated Control
Elements of the Project

- Definition
  - Survey
  - Literature review
- Development
- Evaluation
- Technology transfer
Objective & Methods

• Purpose was to collect and analyze data on issues considered essential in the design of a prototype integrated controller.
• Developed web-based Likert-type survey
• All recruitment, consent, and completion conducted through email and Internet.
Results

• 14 Respondents
  – Professionals (clinicians, manufacturer, supplier)
  – Researchers
  – Consumers

• 100% agreement on usefulness of integrated device
Results: functions/options that should be performed by an integrated controller

- Computer access
- ECU/ADL control
- AAC control
- Wheelchair access
- Switches/scanning

Percentage distribution:
- Computer access: 92%
- ECU/ADL control: 54%
- AAC control: 38%
- Wheelchair access: 31%
- Switches/scanning: 23%
Results

- **Identification of communication protocols for use or access**: Universal Serial Bus (USB), Apple Desktop Bus (ADB), Infrared (IRDA), parallel port/serial port (RS232), Radio Frequency (IEEE standards or Bluetooth), General Input Device Emulating Interface (GIDEI).
- **Safety concerns**: clear indication of use; immediate “kill switch” or emergency shut off; backup/emergency access; interference with other devices
- **Survey confirmed the market interest in integrated controls**
Toward the Development of an Interface Device for Proportional Mouse Emulation through a Power Wheelchair Controller.

Monday
9:15 AM
Genoa Room
Acknowledgement

This work was performed under funding from the National Institute for Disability and Rehabilitation Research (NIDRR).

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