

# **Report on CSUN, 17th Annual Int. Conf. "Technology and Persons with Disabilities"**

**March 18-23, 2002**

**Hilton Los Angeles Airport & Los  
Angeles Airport Marriott Hotels**













### Curve Talking Clock

- Easy to read LCD display
- Hourly time announcement
- Adjustable volume
- Easy to set alarm
- Uses 2 "AA" batteries
- Female voice
- Retail \$9.95 (MAXAids™)

### SAM-Trackball Switch-Adapted Mouse

- Plug your switch(es) into a Switch-Adapted Mouse (SAM) device for your PC or Mac for a variety of purposes
- Operate all special needs software that can be operated by a mouseclick or simple keystroke(s)
- Switch-user does all the clicking of the mouse, operated by a gross-motor hand (or fine-motor head) control to move the mouse, and do the clicking, double clicking, and click-lock (for drag) with other parts of their body.
- Retail \$164.00 (RJ Cooper & Assoc.)

### High Quality Turbo Ear

- Micro size personal amplifier
- Features IC circuit for best performance
- High/low frequencies on sound reception
- Adjustable volume with clip and microphone
- Built-in light indicator
- Requires one "AAA" battery
- Retail \$11.95 (MAXAids™)







**Party Looking Talking Watch**

- Telling 24 hours countdown timer
- Daily calendar from 1990 to 2090
- Alarm with 12-minute snooze
- Melody or rooster sounds alarm
- 16 melodies to choose from
- Only one rooster to choose from
- Dual talking time
- Retailer \$14.95 (MAXtalk™)



**Talking Thermometer**

- Pleasant human female voice automatically reports your measured temperature
- Makes temperature-taking fun for kids and adults alike and is indispensable for visually-impaired
- LCD and audio temperature announcement
- Fast response to your body temperature
- Recall last measured temperature
- Solid state technology
- Clinical Accuracy
- Retailer \$7.75 (English) • \$10.95 (Spanish) (MAXtalk™)



**Talking Calculator w/ Alarm Clock**

- BIG NUMBERS
- LCD and Audio entries, results, 8-digit calculator with memory
- Time display, Alarm
- Audio result repeatable and adjustable volume and shut-off
- Operates on 2 "AA" batteries
- Female voice
- Retailer \$13.95 (MAXtalk™)

























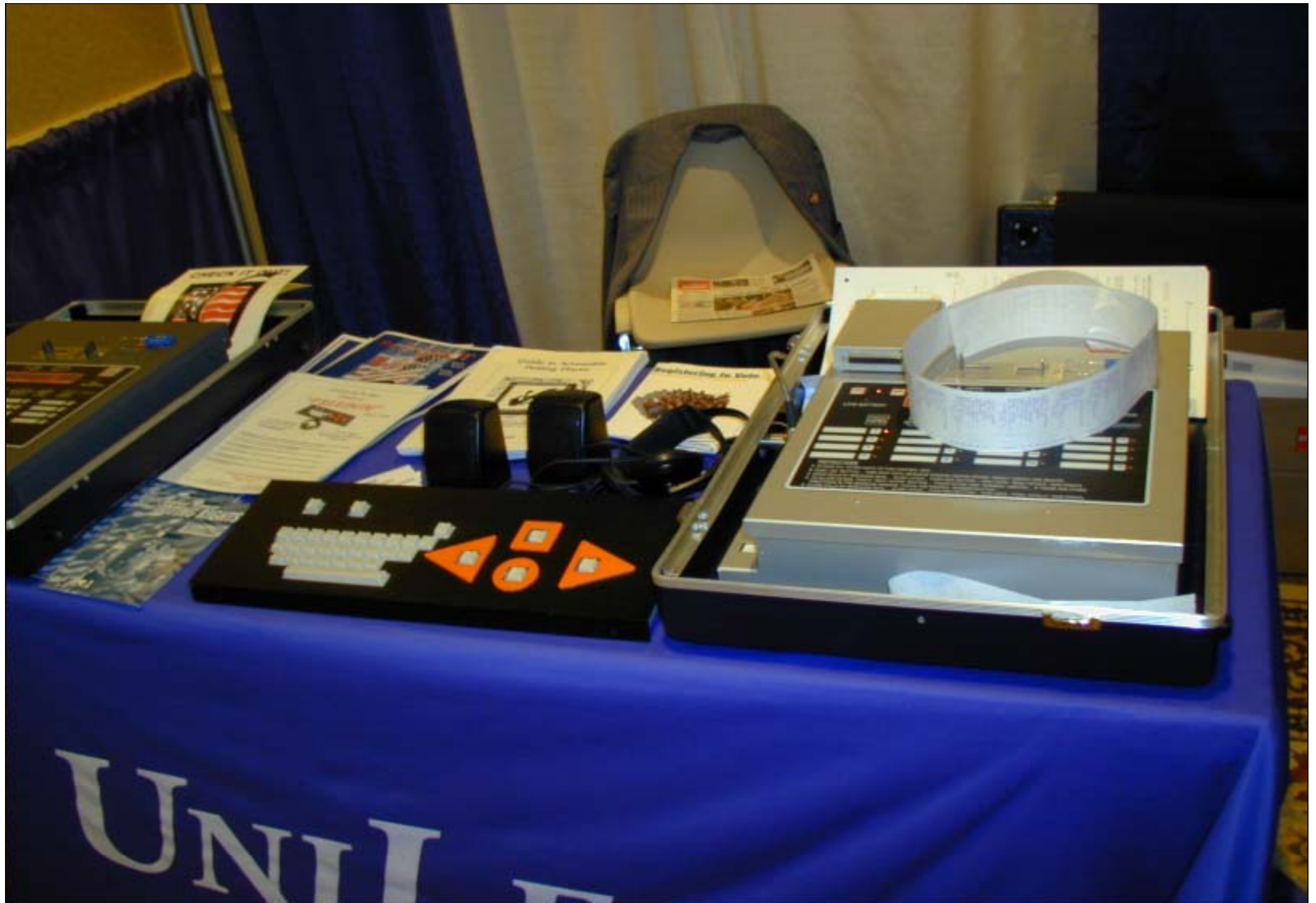












$$ax^2 + bx + c = 0 \Rightarrow x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

$$ax^2 + bx + c = 0$$

$$3x^2 - 2x + 1 = 0$$

$$\frac{5}{7}, \int_{-\infty}^{\infty} \frac{3}{\frac{5}{7}} \text{ Adding text to MathTalk is$$

easy.

Just say go to Dragon. Then dictate the text and say go to MathTalk.

VOICE

TR





















