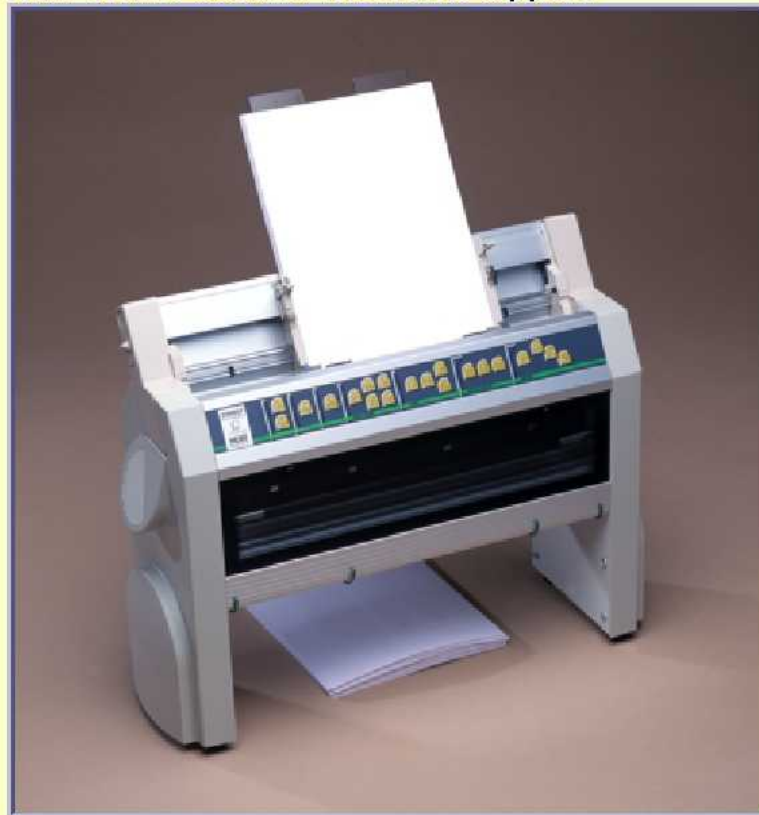


# THE EVEREST

Now With **USB** and **Network** Support



With Serial,  
Ethernet, USB  
and Parallel  
ports

The Everest is a high speed (100+ cps) Braille embosser that uses off-the-shelf cut sheet paper that you can buy in your local office supply store. The Everest is the best choice for homes, schools, the work place, or libraries or anybody that needs to produce high-quality Braille in a cheap and easy way. You control the Everest with a front panel labeled both in ink and in Braille, that gives you voice confirmation of the keys pressed, thus making it a member of the most user-friendly line of Braille embossers available.

Using cut sheet paper makes Braille accessible and available. If you run out of paper, you no longer have to special order it, you can just run down to your local office supply store, purchase card-stock paper and be back in production in no time.

Everest dot quality is the best in the market. It will not crack the paper or punch holes, yet it produces a high, well-formed dot even for U.S. standards.

The noise level of Everest is lower than that of most Braille printers on the market. Using Everest together with the **optional** Everest Acoustic Hood reduces the noise to a level well below what is normally accepted in offices

## **400 Page Print Buffer**

The 512 KB text buffer in Everest makes it possible to print large documents without stalling your computer.

## Graphics Printout

Print Braille graphics images created from any available Braille graphics software.

### TECHNICAL SPECIFICATIONS

<b>Speed:</b>	340 pph (pages per hour) or 100 cps (characters per second)
<b>Size:</b>	22" x 7" x 17"
<b>Net weight:</b>	30 lbs.
<b>Text Buffer:</b>	512 KB (approx. 400 Braille pages)
<b>Paper:</b>	Cut paper; suggested: Card-stock (Basis no. 67 Exact Vellum Bristol)  Dimensions: Width 6" - 12"; Length 6" - 14"
<b>Double Sided System:</b>	Interpoint distance within cell 2.5 mm; Jumbo-Braille: 3.2 mm; Japanese: 3.2 mm
<b>Graphics:</b>	Dot distance 1.6 / 2.0 / 2.5 min
<b>Interface:</b>	Ethernet, USB, Parallel and Serial interface
<b>Approval:</b>	This device complies with Part 15 of the FCC and EMC rules
<b>Electrical:</b>	Voltage 100 - 115 or 220 - 240 Volt
<b>Braille tables:</b>	Maximum 20 selected Braille tables including user definable
<b>Warranty:</b>	One year parts, labor and return shipment from repair facility to customer site

Specifications subject to change without notice