



US005195894A

United States Patent [19]

[11] Patent Number: **5,195,894**

le Blanc et al.

[45] Date of Patent: **Mar. 23, 1993**

[54] **BRaille MOUSE HAVING CHARACTER CODE MEMBER ACTUATED BY SINGLE SOLENOID**

[75] Inventors: **Pieter W. C. J. le Blanc**, Pollock Pines; **Timothy R. Maher**, Orangevale, both of Calif.

[73] Assignee: **Nimbus, Inc.**, Rancho Cordova, Calif.

[21] Appl. No.: **701,458**

[22] Filed: **May 15, 1991**

[51] Int. Cl.⁵ **G09B 21/00**

[52] U.S. Cl. **434/114; 434/113; 434/112**

[58] Field of Search **434/112, 113, 114; 400/122**

[56] **References Cited**

U.S. PATENT DOCUMENTS

4,664,632 5/1987 Tretiakoff et al. 434/114

FOREIGN PATENT DOCUMENTS

0280608	8/1988	European Pat. Off.	434/112
3035852	5/1982	Fed. Rep. of Germany	434/113
3044599	7/1982	Fed. Rep. of Germany	434/114
3706286	9/1988	Fed. Rep. of Germany	434/112
0053067	3/1986	Japan	400/122

Primary Examiner—John J. Wilson

Assistant Examiner—Jeffrey A. Smith

Attorney, Agent, or Firm—Weissenberger, Peterson, Uxa & Myers

[57] **ABSTRACT**

A Braille mouse uses a character-code carrying member such as a disc, belt or drum to selectively raise Braille pins with a single solenoid. The Braille pins are provided with eccentric fingers which interact with a character-code carrying member, so that the character codes can be arranged in straight radial lines to allow all possible six-pin Braille symbols to be provided on a member of minimum size.

20 Claims, 8 Drawing Sheets

