US00D395039S Des. 395,039 [19] **Patent Number:** [11]

Jun. 9, 1998 **Date of Patent: [45]

ENCLOSURE FOR A COMPUTER [54]

United States Patent

- Inventors: Tim Kerry Murphy; Roland Zapfe. [75] both of Rochester, Minn.
- Assignee: International Business Machines [73] Corporation, Armonk, N.Y.
- 14 Years [**] Term:

Murphy et al.

[21] Appl. No.: 68,198

enclosure for a computer showing our new design with a screen panel thereof in a closed position;

FIG. 2 is a top, front, right side isometric view thereof wherein the screen panel is in an angled position;

FIG. 3 is a top plan view thereof wherein the screen panel is in the closed position;

FIG. 4 is a front elevational view thereof wherein the screen panel is in the closed position;

Mar. 18, 1997 [22] Filed: [51] [52] [58] D14/106, 113, 115, 124-127; 345/104,156, 168, 173, 901–905; 361/680–686; 364/708.1, 709.04, 709.12

References Cited [56]

U.S. PATENT DOCUMENTS

D. 355,170	2/1995	Mizusugi et al D14/100
		Cox et al
D. 373,576	9/1996	Liggett D14/100
4,927,986	5/1990	Daly D14/113 X

Primary Examiner—Freda Nunn Attorney, Agent, or Firm—Matthew J. Bussan

[57] CLAIM

FIG. 5 is a front elevational view thereof wherein the screen panel is in the angled position;

FIG. 6 is a right side elevational view thereof wherein the screen panel is in the closed position;

FIG. 7 is a right side elevational view thereof wherein the screen panel is in the angled position;

FIG. 8 is a left side elevational view thereof wherein the screen panel is in the closed position;

FIG. 9 is a left side elevational view thereof wherein the screen panel is in the angled position; and,

FIG. 10 is a rear elevational view thereof wherein the screen panel is in the closed position.

The bottom of the enclosure for a computer is unornamented. The rear of the screen panel and the surface under the screen panel are flat an unornamented. A touch-pen for interfacing with the touch-sensitive display screen is shown in broken lines for illustrative purposes only and forms no part of the claimed design.

The ornamental design for an enclosure for a computer, as shown and described.

DESCRIPTION

FIG. 1 is a top, front, right side isometric view of an

1 Claim, 10 Drawing Sheets

.



Jun. 9, 1998

Sheet 1 of 10

.

Des. 395,039

..



.

Jun. 9, 1998

Sheet 2 of 10

Des. 395,039



Jun. 9, 1998

Sheet 3 of 10

Des. 395,039



1	E E	
Ł		1 11
1		
L		

Jun. 9, 1998

Sheet 4 of 10

<u></u>



•

		- 64 - 64		
-1111.			: ;	1111



Jun. 9, 1998

Sheet 5 of 10

Des. 395,039



Jun. 9, 1998

Sheet 6 of 10

Des. 395,039



FIG. 6

U.S. Patent Jun. 9, 1998 Sheet 7 of 10 Des. 395,039

.



.



FIG. 7

Jun. 9, 1998

Sheet 8 of 10

Des. 395,039

.



FIG. 8

.

Jun. 9, 1998

Sheet 9 of 10

Des. 395,039

•





FIG. 9

U.S. Patent Jun. 9, 1998 Sheet 10 of 10 Des. 395,039

.







\$