## United States Patent [19]

[11] Des. 270,346 [45] \*\* Aug. 30, 1983

## Smith

[54]	INTEGRATED-CIRCUIT CARRIER	
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[**]	Term:	14 years
[21]	Appl. No.:	205,019
[22]	Filed:	Nov. 7, 1980
[52]	U.S. Cl Field of Sea	D13-03; D9-99 D13/99; D9/456 rch
[56]		References Cited
U.S. PATENT DOCUMENTS		
•	3,939,973 2/3 3,954,175 5/3 3,988,648 10/3	1975       Paone       D9/456         1976       Wallestad       206/328         1976       Mason       361/403         1976       Robinson       361/403
Primary Examiner—Susan J. Lucas		

## [57] CLAIM

The ornamental design for integrated-circuit carrier, substantially as shown and described.

## **DESCRIPTION**

FIG. 1 is a perspective view of an integrated-circuit carrier showing my new design, the integrated-circuit module being shown in broken lines for illustrative purposes only;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

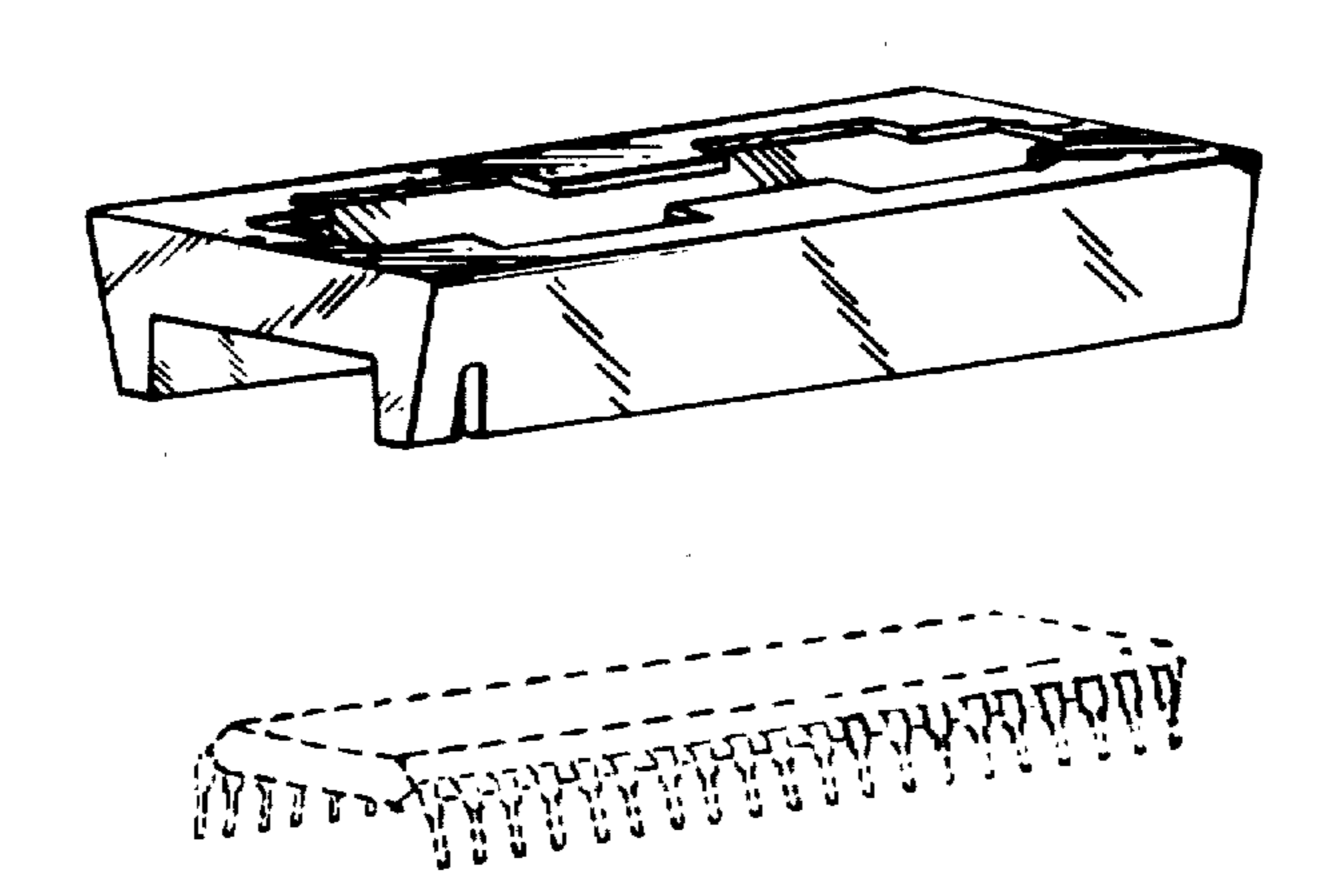
FIG. 4 is a side elevational view thereof, looking toward the right side of the integrated-circuit carrier as it is shown in FIG. 1;

FIG. 5 is a side elevational view thereof, looking toward the left side of the integrated-circuit carrier as it is shown in FIG. 1;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and

FIG. 8 is a bottom perspective view thereof.



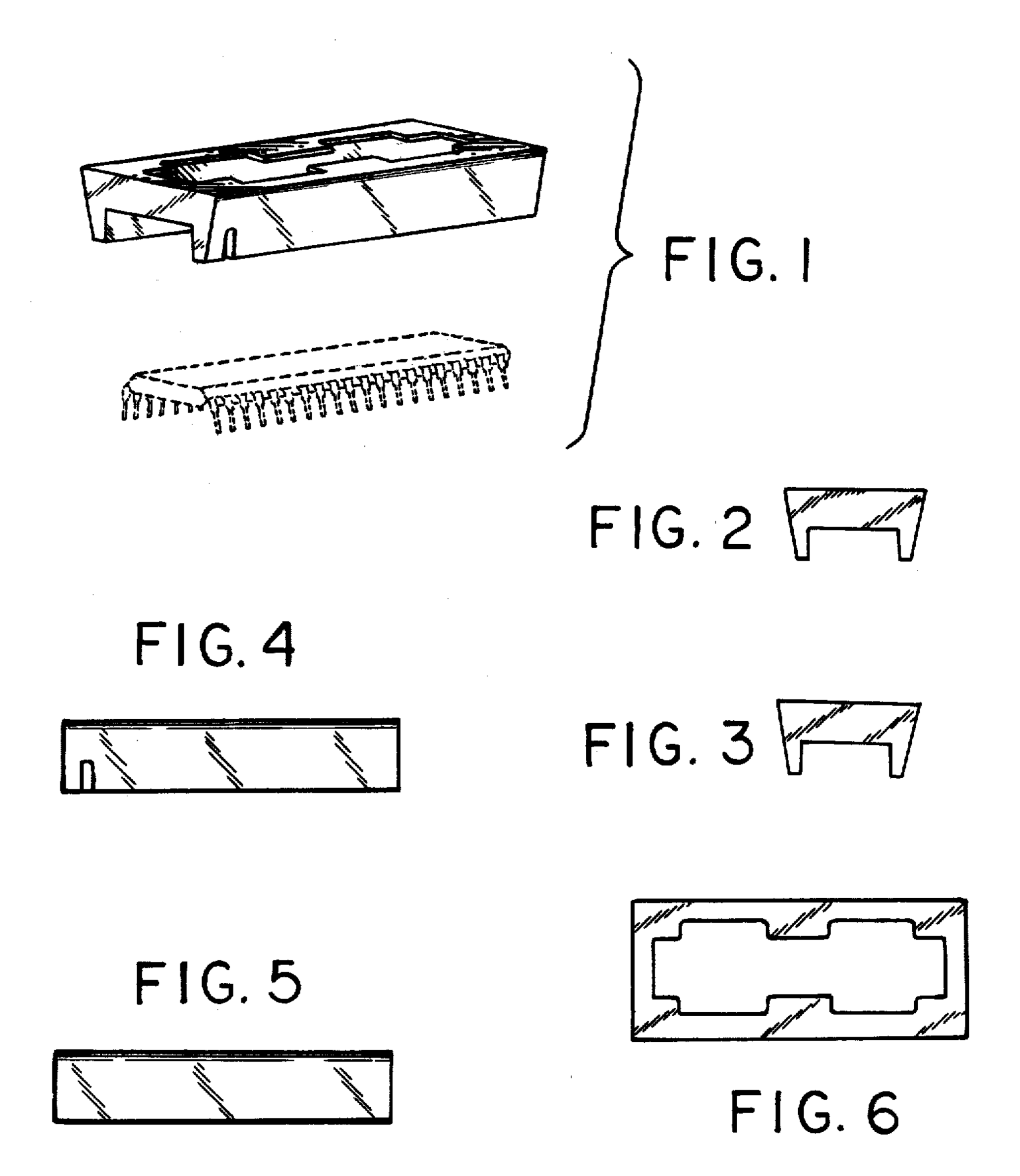


FIG.7

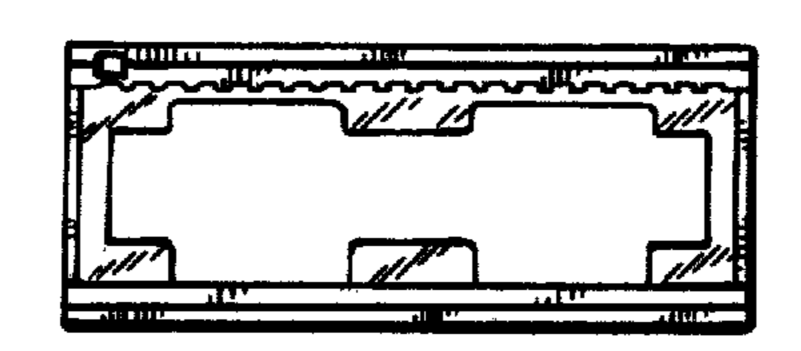


FIG.8

