Intellectual Property Network

IPN Home | Search | Order | Shopping Cart | Login | Site Map | Help





S4381458: Back-up electrical power upplies

ges (7 pages) | Expand Details | View Cart | View INPADOC only

Add to cart: PDF (~665 KB) | TIFF | Fax | SmartPatent | File History More choices...

Inventor(s):

Anstey; Michael J., Wokingham, United Kingdom Brown; David F., Thorplands, United Kingdom

Applicant(s):

Racal Microelectronic Systems Limited, Bracknell, United Kingdom

News, Profiles, Stocks and More about this company

Issued/Filed Dates:

April 26, 1983 / Aug. 4, 1981

Application Number:

US1981000290104

IPC Class:

H02J 9/02;

ECLA Code:

G06F1/30; G06F1/26; H02J9/06; H01L23/58; G11C5/14B;

Class:

Current: $\underline{307/066}$; $\underline{257/678}$; $\underline{307/064}$; $\underline{307/150}$; Original: $\underline{307/066}$; $\underline{307/064}$; $\underline{307/150}$;

Field of Search:

307/64,66,150 346/200

Priority Number(s):

Aug. 6, 1980 GB1980000025573 Sept. 24, 1980 GB1980000030819 Feb. 9, 1981 GB1981000003834 June 29, 1981 GB1981000019921

Legal Status:

| Gazette date | Code | Description (remarks) List all possible codes for US |
|----------------|------|--|
| April 11, 1995 | B1 | Reexamination certificate first reexamination |
| Nov. 5, 1991 | RR | Request for reexamination filed (910930) |
| March 25, 1991 | AS02 | Assignment of assignor's interest (DALLAS SEMICONDUCTOR, 4350 BELTWOOD PARKWAY SOUTH, TX A CORP. OF TX * AUTOMATED DISPLAY SYSTEMS, LIMITED: 19881118) |
| March 25, 1991 | AS02 | Assignment of assignor's interest (DALLAS SEMICONDUCTOR, 4350 BELTWOOD PARKWAY SOUTH, TX A CORP. OF TX * AUTOMATED DISPLAY SYSTEMS, LIMITED: 19881118) |
| April 26, 1983 | Α | Patent |
| Aug. 4, 1981 | AE | Application data |
| June 29, 1981 | AA | Priority |
| Feb. 23, 1981 | AS02 | Assignment of assignor's interest (RACAL MICROELECTRONIC SYSTEMS LIMITED, WESTERN RD., BRACKNELL, BERKSHIRE, RG12 * ANSTEY, MICHAEL J.: 19811231; BROWN, DAVID F.: 19811231) |

Abstract:

A back-up electrical power supply module provides a back-up supply for a plug-in volatile electrical device such as a memory module. The memory module has a