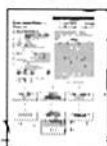
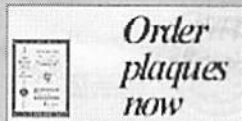


Delphion Intellectual Property Network

To Search & Research



[IPN Home](#) | [Search](#) | [Order](#) | [Shopping Cart](#) | [Login](#) | [Site Map](#) | [Help](#)



US4381458: Back-up electrical power supplies

[Pages \(7 pages\)](#) | [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** **B1**

Application Number: **US1981000290104**

IPC Class: **H02J 9/02;**

ECLA Code: **G06F1/30; G06F1/26; H02J9/06; H01L23/58; G11C5/14B;**

Class: **Current: 307/066; 257/678; 307/064; 307/150;**
Original: 307/066; 307/064; 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	A	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