Title (en)

RANDOM LOTTERY COMPUTER

Publication

EP 0180676 A3 19870902 (EN)

Application

EP 84307990 A 19841119

Priority

US 65591184 A 19840928

Abstract (en)

[origin: EP0180676A2] A random lottery computer which can be preprogrammed for various lottery markets is provided. Lotteries vary in the number of selections to be made, the range for each selection and whether the selections are single digit or double digit. A microprocessor (T15A) controlled system, with random number generation, is programmed for these various lottery parameters by a set of hard-wired jumpers (J1, J2, J3) and by a game selection switch (18A min , 18B min ). The hard-wired jumpers (J1, J2, J3) are preset for a particular lottery market while the game selector switch (18A min , 18B min ) allows the player to select the chosen game within that market. The lottery computer may be battery (32) powered or light (photocell 12) powered. Provision is made (34) for initializing the microprocessor (T15A) when power is first applied. Power is also disconnected after a given interval.

IPC 1-7

G06F 7/58

IPC 8 full level

G06F 19/00 (2011.01); G07C 15/00 (2006.01)

CPC (source: EP)

G07C 15/006 (2013.01)

Citation (search report)

- [Y] FR 2520243 A1 19830729 CARRE JEAN CLAUDE [FR]
- [Y] DE 3310919 A1 19840830 BRAUSEN JOHANNES, et al
- [A] FR 2425681 A1 19791207 FRECHOU JEROME [FR]

Cited by

US5781458A; EP0282631A3; CN105654601A; FR2771203A1; WO9642073A1; WO9959107A1; US7037193B1; WO0013757A1

Designated contracting state (EPC)

AT BE CH DE FR GB IT LI LU NL SE

DOCDB simple family (publication)

EP 0180676 A2 19860514; EP 0180676 A3 19870902; MX 161600 A 19901114

DOCDB simple family (application)

EP 84307990 A 19841119; MX 20578585 A 19850626