

Title (en)

Method for data input in a franking machine, assembly for franking mail and for producing a mail image respectively related to the mailing office

Title (de)

Verfahren zur Dateneingabe in einer Frankiermaschine, Anordnung zum Frankieren von Postgut und zur Erzeugung eines jeweils einer Kostenstelle zugeordneten Frankierbildes

Title (fr)

Procédé de saisie de données dans une machine d'affranchissement et ensemble pour traiter le courrier et pour produire une image d'affranchissement à chaque fois à l'office de traitement de courrier

Publication

EP 0566225 B1 19990804 (DE)

Application

EP 93250112 A 19930416

Priority

- DE 4213278 A 19920416
- DE 4302097 A 19930120
- DE 4312894 A 19930416

Abstract (en)

[origin: EP0566225A2] The invention relates to a method for data input in a franking machine before triggering a selected printing function, an arrangement for franking mail and for generating a franking image in each case allocated to a cost point. The method comprises the following steps: - automatic changing of the last status of stored data contents in a franking machine for adjusting it within a time window after switching on by means of a first transmission means (10) and/or - automatic input of an accounting number for the cost point of the user and/or a printing function or the number of a printing function in a memory area of the memory means (3) of the franking machine, by means of a further transmission means (13). During a dialog, data for the chipcard number card #, for the cost point number KST # and for the block number AD # are read out of the unprotected memory area or, after automatic password input via the franking machine, from the protected memory area of the chipcard and used in the franking machine for setting the cost point and the associated advertising block. <IMAGE>

IPC 1-7

G07B 17/00

IPC 8 full level

G07B 17/00 (2006.01)

CPC (source: EP)

G07B 17/00024 (2013.01); **G07B 17/0008** (2013.01); **G07B 17/00193** (2013.01); **G07B 17/00314** (2013.01); **G07B 17/00362** (2013.01); **G07B 2017/00032** (2013.01); **G07B 2017/0012** (2013.01); **G07B 2017/00177** (2013.01); **G07B 2017/00241** (2013.01); **G07B 2017/00346** (2013.01); **G07B 2017/00379** (2013.01); **G07B 2017/00395** (2013.01); **G07B 2017/00403** (2013.01); **G07B 2017/00604** (2013.01); **G07B 2017/00701** (2013.01)

Cited by

EP1067482A1; DE19617473A1; US5710158A; US6148292A; DE19617586A1; EP0780803A3; US6418422B1; DE19617557A1; EP0658861A1; US5600562A; CN113212011A; US6915280B1; DE4447404A1; EP0724141A1; DE4447404C2; EP1828974A4; EP1037169A2

Designated contracting state (EPC)

CH DE FR GB IT LI

DOCDB simple family (publication)

EP 0566225 A2 19931020; **EP 0566225 A3 19950405**; **EP 0566225 B1 19990804**; DE 59309710 D1 19990909; DE 59310378 D1 20051006; EP 0911767 A2 19990428; EP 0911767 A3 20000927; EP 0911767 B1 20050831

DOCDB simple family (application)

EP 93250112 A 19930416; DE 59309710 T 19930416; DE 59310378 T 19930416; EP 99250017 A 19930416