

Registro 1 de 1

Patent Number(s): ES2554825-A1; ES2554825-B1

Title: Intelligent equipment for identifying e.g. garment in dress street by blind people, has reader for reading information from label, where software is provided for reproducing information on clothing accessory or label

Inventor Name(s): BOTEY J M

Patent Assignee(s): NAYCO MANAGEMENT SL (NAYC-Non-standard)

Derwent Primary Accession No.: 2016-21234L

Abstract: NOVELTY - The equipment (1) has an electronic label (2) located in a garment and/or clothing accessory (3), where the label obtains specific information of the garment and/or clothing accessory and. A reader (5) reads the information from the label. A specific software i.e. APP, is provided for reproducing information on the clothing accessory or the label (2). An electronic device (4) e.g. smartphone and tablet, is provided to show information of the label in visual way through screen, where the label and reader of the electronic device utilizes NFC technology of wireless communication.

USE - Intelligent equipment for identifying a garment and/or clothing accessory in a dress street by a blind people and a visually impaired person. Uses include but are not limited to an underwear, purses, gloves, caps, shoes, fashionable products and T-shirts (from drawings) .

ADVANTAGE - The label obtains the specific information of the garment and/or clothing accessory, and the reader reads the information from the label so as to easily identify the garment and/or clothing accessory in the dress street by a blind people and a visually impaired person.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a garment and/or clothing accessory identifying method.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic perspective view of an intelligent equipment for identifying a garment and/or clothing accessory in a dress street.

Intelligent equipment for identifying garment and/or clothing accessory (1)

Electronic label (2)

Garment and/or clothing accessory (3)

Electronic device (4)

Reader (5)

Drawing:

Derwent Class Code(s): T01 (Digital Computers); T05 (Counting, Checking, Vending, ATM and POS Systems); W01 (Telephone and Data Transmission Systems); W02 (Broadcasting, Radio and Line Transmission Systems); W05 (Alarms, Signalling, Telemetry and Telecontrol)

Derwent Manual Code(s): T01-J08A; T05-H01; W01-A07H2N; W02-C02; W02-G05A; W02-G05B; W05-A01

IPC: G07F-001/00; G08B-001/08

Patent Details:

Patent Number	Publ. Date	Main IPC	Week	Page Count	Language
ES2554825-A1	23 Dec 2015	G07F-001/00	201635	Pages: 13	Spanish
ES2554825-B1	23 Dec 2015	G07F-001/00	201663		Spanish

Application Details and Date:

ES2554825-A1	ES031296	10 Sep 2015
ES2554825-B1	ES031296	10 Sep 2015

Priority Application Information and Date:

ES031296	10 Sep 2015
----------	-------------

Cited Patent(s):

ES2554825- A1	ES2296537-A1	GEMA ACTIVE BUSINESS SOLUTIONS SL (GEMA-Non-standard)	PALLARES NADAL S; ORTIZ LOPEZ J
	ES2324085-A1	UNIV MALAGA (UYMA-Non-standard)	DEL TORO LASANTA J C; FERNANDEZ CARMONA M; FERNANDEZ ESPEJO B; SANCHEZ TATO M I; SANDOVAL HERNANDEZ F; URDIALES GARCIA C
	ES2367613-A1	AIFOS SOLUTIONS SL (AIFO-Non-standard)	JANE RIBERA E; XIOL FORET J
	ES2430848-T3	APPLE INC (APPY)	BLUMENBERG C; CHRISTIE G N; MATAS M
	ES1077977-U		