



ISTITUTO ITALIANO
DI TECNOLOGIA

TITLE

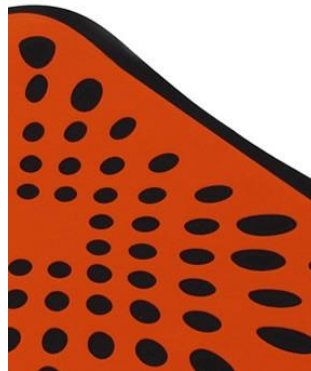
Tactile control arrangement for electrical or electronic devices integrated in a textile support

INVENTORS

Marcello Bottino, Marco Maggiali, Giulio Sandini

DESCRIPTION

The invention aims to provide a solution for the realization of a highly effective, practical, and at the same time robust arrangement; this arrangement can be totally integrated with any type of support, such as textiles and others flexible materials, and in particular wearable clothing, accessories and equipments. The tactile control arrangement allows obtaining a flexible device with low thickness and substantially flat surface, without buttons, reliefs or three-dimensional elements, and arranged to be touched with one or more fingers in order to issue commands to electronic devices connected to it via cable or wireless network.



APPLICATIONS

The invention can be applied where integrated control equipments are required, e.g. wearable and portable equipments for police, health workers, firefighters. The invention can be used also for medical devices, in order to monitor the patient and communicate in case of emergency with health facilities, automotive sector and in domotic applications.

KEYWORDS

Tactile device, control equipment, textile

BIBLIOGRAPHIC DATA

Tactile control arrangement for electrical or electronic devices integrated in a textile support

Application Number PCT/IB2012/053230

Priority Date June 26, 2012

Applicants Fondazione Istituto Italiano di Tecnologia, O-range srl

CONTACTS

Technology Transfer Office

Lorenzo De Michieli

+39 010 71781 569

lorenzo.demichieli@iit.it