

ALLNAMES:(Guard RFID Solutions Inc.)

9 results Offices all Languages en Stemming true Single Family Member false Include NPL false

Sort: Relevance

Per page: 10

View: All

1 / 1

Machine translation

1. [2783597](#) HAND SANITIZER COMPLIANCE DETECTION SYSTEM

CA - 19.01.2013

Int.Class [G01V 3/12](#) Appl.No 2783597 Applicant GUARD RFID SOLUTIONS INC. Inventor POKRAJAC, DALIBOR

A hand sanitizer compliance detection system for RFID-tagged employees, comprising a hand sanitizer station with a detector enclosure having a sensor and an aperture that narrows a field of view by the sensor to define a hand detection zone. The sensor detects use of the hand sanitizer dispenser by the user. An enclosure for the sensor houses a dry contact which sends output of the sensor to a signal generator input by a wired connection, which activates a signal generator which transmits a detector signal by an antenna to a user's RFID tag. The RFID tag transmits an RFID signal to an RFID network tag reader which relays user compliance data to a monitoring server. The system logs the use by the RFID-tagged employee.

2. [2773150](#) ANTI-TAMPER CONDUCTIVE PLASTIC BAND FOR RFID TAG

CA - 30.09.2013

Int.Class [G01V 15/00](#) Appl.No 2773150 Applicant GUARD RFID SOLUTIONS INC. Inventor POKRAJAC, DALIBOR

An electrically conductive band for an RFID tag having an RFID tag enclosure, an electrical continuity contact within a loop on an end of the electrically conductive band, an electrically conductive landing area on a tongue of the band, the tongue being insertable through the loop to secure the band around a body to be monitored by an RFID system, the tongue thereby engaging a portion of the electrically conductive landing area with the electrical continuity contact. The electrically conductive landing area has a series of electrical continuity dimples in each of which there is an electrical contact to an electrical pathway around the electrically conductive band. The RFID tag which transmits an alarm to the monitoring agency whenever the band has been tampered with, severed, or otherwise circumvented.

3. [2462964](#) METHOD AND SYSTEM FOR DETERMINING RFID TAG TAMPERING

GB - 20.01.2010

Int.Class [G01V 15/00](#) Appl.No 0921408 Applicant GUARD RFID SOLUTIONS INC Inventor KARIM BAZLUL

The invention provides an RFID tag with means for determining when such tag has been tampered and means for securing the tag to an object. The tag may use an optical or infrared transmitter/receiver pair for detecting active tag removal from the object to which it is attached; and a method of attaching the tag holder to rounded objects regardless of object diameter while still preserving tamper capability of the active tag. Alternatively the tag may use an infrared radiation sensor to determine a change infrared radiation that occurs when the tag is removed from a person, and a light sensor to determine when tag has been tampered.

4. [2690131](#) METHOD AND SYSTEM FOR DETERMINING RFID TAG TAMPERING

CA - 11.12.2008

Int.Class [G01V 15/00](#) Appl.No 2690131 Applicant GUARD RFID SOLUTIONS INC. Inventor CHATTAWAY, CHRIS

The invention provides an RFID tag with means for determining when such tag has been tampered and means for securing the tag to an object. The tag may use an optical or infrared transmitter/receiver pair for detecting active tag removal from the object to which it is attached; and a method of attaching the tag holder to rounded objects regardless of object diameter while still preserving tamper capability of the active tag. Alternatively the tag may use an infrared radiation sensor to determine a change infrared radiation that occurs when the tag is removed from a person, and a light sensor to determine when tag has been tampered.

5. [2939389](#) RFID TAG BAND RETAINER SYSTEM

CA - 15.02.2018

Int.Class [G01V 15/00](#) Appl.No 2939389 Applicant GUARD RFID SOLUTIONS INC. Inventor

An RFID tag band retainer mechanism provides easy band insertion, security and selective adjustability, by means of an RFID tag enclosure retainer having a left arm and a right arm, an end of the left arm being lockable to a complementary end on the right arm, the left arm and the right arm having securement notches that receive and secure contact teeth on an RFID tag enclosure against portions of an electrically conductive cutband and having rims that upon the end of left arm being locked to the complementary end of the right arm, retain the RFID tag enclosure and restrict withdrawal of the electrically conductive cutband from the RFID tag enclosure retainer.

6. [20130187779](#) HAND SANITIZER COMPLIANCE DETECTION SYSTEM

US - 25.07.2013

Int.Class G08B 23/00 Appl.No 13552493 Applicant Dalibor Pokrajac Inventor Dalibor Pokrajac

A hand sanitizer compliance detection system for RFID-tagged employees comprises a hand sanitizer station with a detector enclosure having a sensor and an aperture that narrows a field of view by the sensor to define a hand detection zone.

7. 20150077257 DISPOSABLE ANTI-TAMPER CONDUCTIVE PLASTIC BAND FOR RE-USABLE RFID TAG

US - 19.03.2015

Int.Class G08B 13/24 Appl.No 14389547 Applicant Dalibor Pokrajac Inventor Dalibor Pokrajac

A disposable electrically conductive band for a re-usable RFID tag having an RFID tag holder, an electrical continuity contact within a loop on an end of the band, an electrically conductive landing area on a tongue of the band, the tongue being insertable through the loop to secure the band around a body to be monitored by an RFID system, the tongue thereby engaging a portion of the landing area with the electrical continuity contact. The conductive landing area has a series of electrical continuity dimples in each of which there is an electrical contact to an electrical pathway around the electrically conductive band. The RFID tag transmits an alarm to the monitoring agency whenever the band has been tampered with, severed, or otherwise circumvented.

8. WO/2013/143004 DISPOSABLE ANTI-TAMPER CONDUCTIVE PLASTIC BAND FOR RE-USABLE RFID TAG

WO - 03.10.2013

Int.Class G01V 15/00 Appl.No PCT/CA2013/050263 Applicant GUARD RFID SOLUTIONS INC. Inventor POKRAJAC, Dalibor

A disposable electrically conductive band for a re-usable RFID tag having an RFID tag holder, an electrical continuity contact within a loop on an end of the band, an electrically conductive landing area on a tongue of the band, the tongue being insertable through the loop to secure the band around a body to be monitored by an RFID system, the tongue thereby engaging a portion of the landing area with the electrical continuity contact. The conductive landing area has a series of electrical continuity dimples in each of which there is an electrical contact to an electrical pathway around the electrically conductive band. The RFID tag transmits an alarm to the monitoring agency whenever the band has been tampered with, severed, or otherwise circumvented.

9. WO/2008/148220 METHOD AND SYSTEM FOR DETERMINING RFID TAG TAMPERING

WO - 11.12.2008

Int.Class G01V 15/00 Appl.No PCT/CA2008/001108 Applicant GUARD RFID SOLUTIONS INC. Inventor KARIM, Bazlul

The invention provides an RFID tag with means for determining when such tag has been tampered and means for securing the tag to an object. The tag may use an optical or infrared transmitter/receiver pair for detecting active tag removal from the object to which it is attached; and a method of attaching the tag holder to rounded objects regardless of object diameter while still preserving tamper capability of the active tag. Alternatively the tag may use an infrared radiation sensor to determine a change infrared radiation that occurs when the tag is removed from a person, and a light sensor to determine when tag has been tampered.

