

Coin-in - Tampering *Remote Control*

Pocket Wireless - Code 8D5621

- **Monitoring and signalling wireless system**
- Remote Control of Slot Machines, Token Machines & Dispensers
- Control of up to 20 devices
- Programming and management via SMS

GAMING - Comma7/7C

DESCRIPTION

POCKET Wireless has been projected to satisfy the growing needs in the **Gaming industry**; it is a **monitoring and signalling wireless system** for the **remote control of Slot Machines, Token Machines, Hoppers and/or automatic Dispensers.**

Its main features are the following:

- 434Mhz Wireless control of Coin-In or Coin-Out or TAMPERING through reading via electric pulse/contact.
- Product composed by central unit with modem and wireless receivers and by wireless transmitters powered by a battery with more than one year operation.
- Pocket Wireless can control up to 20 wireless devices in the range of 50mt.
- Possibility to send specific commands of diagnostics.
- Periodical query of Coin-In or Coin-Out or TAMPERING, set in a range between few minutes and one week.
- Programming and management via SMS, with possibility of restriction on the enabled numbers.



Connection Mode

POCKET Wireless can be controlled exclusively via SMS; the management is very simple even from any GSM phone.

User friendly

Based on the cutting edge technologies, it guarantees high performances, flexibility and easiness of use.

Pocket Wireless is supplied in a package containing 1 Pocket Wireless and 3 434Mhz wireless transmitters for the data management and collection.

Secure

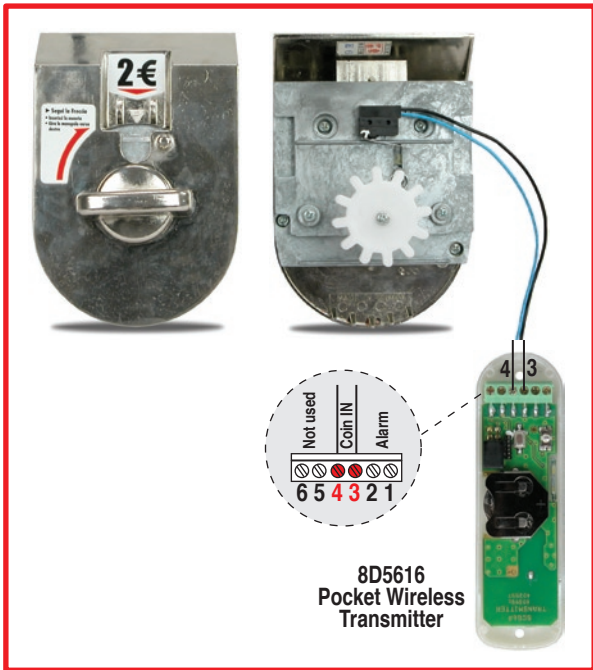
All the transactions can be optionally encrypted.

Pocket Wireless 13/05/2009



For further information
visit our website
<http://www.digicom.it>

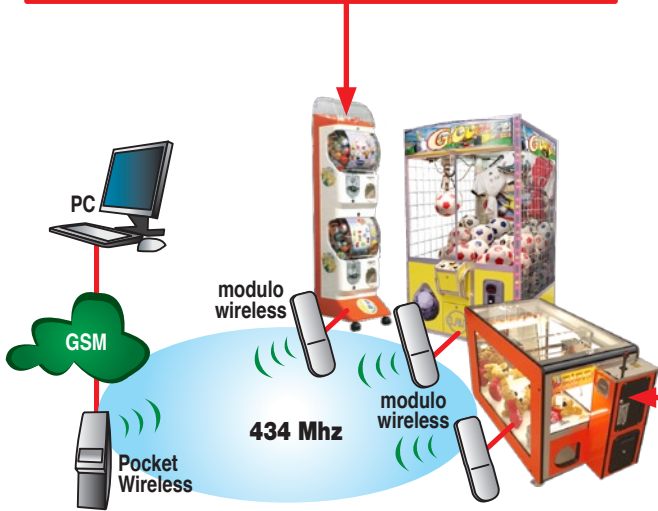
Example: Mechanical token machine



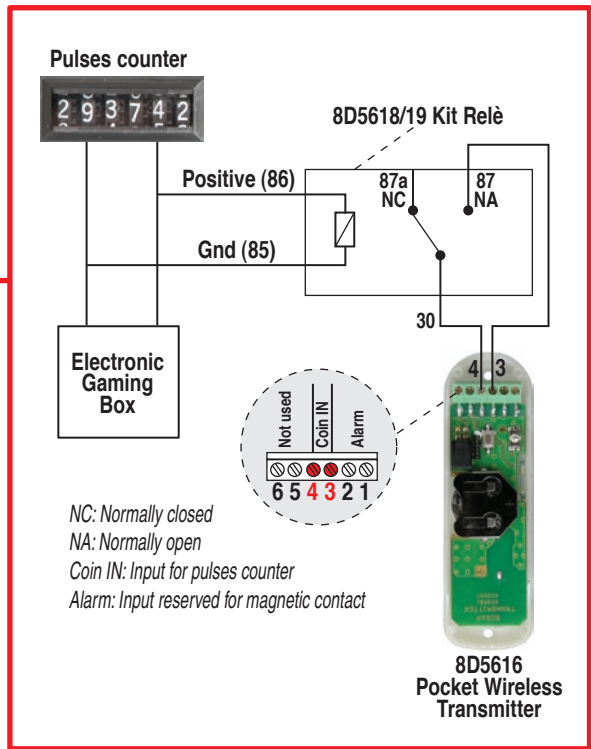
TECHNICAL FEATURES

- Device for the data collection of Coin-In, Coin-Out, Tampering
- Product composed by a central unit with GSM modem and wireless receiver and by wireless transmitters powered by a battery
- About 50mt communication range in open air
- Each transmitter has a digital input to connect sensors or mechanical microswitch
- Diagnostics through leds
- Central unit power: 5Vcc 800mA with external wall power supply 220Vac
- Central unit mechanics in polycarbonate, suitable for outdoor installation, with built-in antenna
- Compact overall
- RoHs compliant
- Configuration profile can be easily modified

Typical Applications



Example: Electromechanical Pulses Counter



Code	Product
8D5621	Pocket Wireless
8D5616	Pocket Wireless Transmitters
8D5618	Kit-Relè 12 Volt
8D5619	Kit-Relè 24 Volt

Other Gaming Products

Code	Product
8DComma6A	Comma6A Gaming Card
8D5649	Comma6A Jamma Tester
8E4356	Pocket GPRS TM

NOTE: A software application is available for the data collection and management via PC. For further info, please contact our sales department.



For further information
 visit our website
<http://www.digicom.it>