

SpritControl[®] Contact- and Wireless Nozzle Reader

Read/Write Electronic for RFID Transponders, Communication with industrial Bluetooth



SpritControl[®]

An RFID secured Refuel System with Industrial Bluetooth

- ☑ SpritControl RFID Reader directly fixed on the Nozzle
 - ☑ Bluetooth Class 1, up to 100m, Bluetooth 2.1 + EDR
 - ☑ Passive Tag on Car / Truck Tank Fuel, Filler Neck
 - ☑ ISO 18000 compatible, integrated RFID Read/Write electronic
 - ☑ Refuel for authorized cars only
 - ☑ Refuel Pump is activated for Tags with clearance only
- Made in Austria / EU

- ☑ Low power consumption by power management utility for integrated batteries
- ☑ integrated front side antenna
- ☑ reading distance from touch up to 350 mm, depending on transponder type,
- ☑ Programmable motion sensor to switch the device ON and OFF
- ☑ Operating Temperature -20C to +65C
- ☑ Storage Temperature -40C to +85
- ☑ CE, FCC, ATEX option: Zone 2 (Zone 1 on request)
- ☑ Easy to handle, robust body, highest protection against dust and submerge under water, IP69
- ☑ Industrial Bluetooth Class 1, Bluetooth 2.1 + EDR module
- ☑ Connection to Controllers, PCs, Forecourt-Management systems
- ☑ LED indicators for Power, Signal, Communication Control
- ☑ Made for outside operations, industrial areas, rough environment, on mobile tankers
- ☑ Compact and ergonomic design, small size

Supported Transponders

Decoder RFID Modules (Read/Write) - BT Module

UHF 860 – 960 MHz

RF Transmit Frequency	865 – 868 MHz (EU), 902 – 928 MHz (USA), 952 – 954 MHz (JP)
Supported Standards UHF	ISO 18000 – 6C, EPC Class1 Gen2
Supported Tag-ICs for UHF	MONZA 4 + 5, UCODE G2XM, UCODE G2XL, and compatible ISO 18000-6C...

Embedded BlueTooth Module

WT11 EDR Module

WT11 is a next-generation, class 1, Bluetooth 2.1 + EDR module. It's a highly integrated Bluetooth module, containing all the necessary elements from Bluetooth radio to antenna, and a fully implemented **iWRAP** protocol stack.

SpritControl[®] Nozzle Reader

Typenbezeichnung / Product Code		
BLT-UHF2-BT-G	SpritControl with UHF Decoder and BT Interface G-type-housing	

The information's contained in this document have been carefully checked and are believed to be accurate. However DATATRONIC IDentysteme GmbH. reserves the right to change or discontinue Information's, products and prices without prior notice.

Accessoires see pricelist

SpritControl®

- Fully automatic recording of all refuelling events and helps to avoid fuel theft



SpritControl®

Secure refuelling by vehicle identification

The SpritControl nozzle reader identifies a vehicle by a tag which is close to the filler neck, if the tag is in whitelist the pump will switch on

- Fully automatic registration of all refuelling events.
- Protection against fuel losses



SpritControl Transponder / Accessoires

Transponder passend für jedes Fahrzeug
Montageklammern für ELAFLEX, OPW, PIUSI, etc...
Bluetooth Adapter
USB / Seriell
Kleber für Transponder



SpritControl Controller

mit integriertem GPS und GSM/GPRS Kommunikation

Remote Interface with integrated GPS and GSM/GPRS

- stellt die Verbindung zwischen SpritControl Leser und der Tankvorrichtung her
- arbeitet Offline und Online
- hat die Freigabeliste für die autorisierten Fahrzeuge gespeichert

- Interface between SpritControl reader and Dispenser
- works On / Offline
- has whitelist of authorized vehicles stored



SpritControl Terminal

Tankstellenterminal mit Anzeige, Tastatur und Kartenleser

Station terminal with display, keyboard, card / key fob reader

- Der Terminal steuert bis zu 16 SpritControl Zapfhahn Leser
- controller for up to 16 SpritControl
- interface RS485, RS232, Ethernet, GSM/GPRS

- Betriebstankstellen für Bauhöfe, Kommunen, Transportunternehmen, Spediteure, Baufirmen.
- Facility petrol station for municipals, transport and construction companies

