

RC5501 (UHF Controller)

Data Sheet



The mobile **RC550X** family from smTAG is an intelligent ISM wireless UHF controller. It is ideal for high-volume two-way wireless applications, for remote control systems, for home security and alarm systems, for industrial applications such as telemetry, sensor data logging, for personal/patient data logging, barcode readers and automatic meter reading. It provides highly accurate, real-time data collection without human intervention in wireless applications like: Identification, Remote Control, Tracking and Tracing, Monitoring of Assets, Temperature, Vibration, Pressure and many more.

RC5501: RS232 Interface

RC5502: USB 2.0 RC5503: Ethernet RC5504: Bluetooth RC5505: WLAN RC5506: GSM

By integration of advanced UHF radio frequency technology from smTAG, the RC550X transmits and receives data at distances of up to 100m (300 feet) from an TM4300 and up to 40m (120 feet) from a TM2200. The highly effective anti-collision handling algorithm allows simultaneous communication with thousands of tags within the controller read zone. Because of its low power consumption, RC550X can effectively operate from the controller internal rechargeable battery pack.

Features

- 2000 tag simultaneous identification
- 100 tag/sec. identification rate
- **UHF** operating frequencies
- Multi-tag compatibility
- A unique communication interface
- Internal Buzzer
- Real-Time operating system
- Security

Benefits

Provides high-speed data collection to facilitate warehousing and inventory-based applications

Provides reliable identification of fast moving objects

Operates interchangeable on standard European ISM band frequencies

Provides communication for the whole smTAG UHF based tag families

This unique feature of the FSK-Controller family makes it easy to build a controller network and to integrate it into almost any existing IT infrastructure

The internal buzzer allows early, security network independent onsite alarming

Meets industrial requirements for reliability and robustness

High security system with use of sha-256 algorithm & frequency



RC5501 (UHF Controller)

Data Sheet

SMTAG

smTAG is a global supplier of innovative RFID Technology in the UHF band.

With its unique system approach smtag provides an easy to implement set of products, which reduces the time for implementation dramatically.

System integrators of industrial, medical and corporate solutions gets high quality products, which offers a max. return on investment.

FSK-C product line increase efficiency and quality

To learn more about how the FSK-C product family can increase profitability for business, contact one of smtag's business partner

Partner Network

Partner Company Details

Copyright © 2005 smtag international All rights reserved

v.1.5 (10/05)

Specification RC550X

Compatibility **Performance**

Data rate

UID receive rate - ID only 2 Bytes @ 19'200 Baud rate UID receive rate -128 bit data packets @ 57'600 Baud rate (UID + data)

Stability/Filter (Data Integrity)

Communication

Base Frequency

Modulation Base Band Width Sensitivity 1 Channel

Frequency/Channel hopping

Number of antennas

Certification

Micro controller

Flash Memory 7 Kb Data RAM 64 Bytes

External EEPROM 256 Kb (data logging)

Electrical

Powering 5 volts DC power supply

4 AAA batteries mounted on the inside

25 mA max. (during RF transmit

-40°C to +85°C / -40°F to +185°F

-40°C to +85°C / -40°F to +185°F

5% to 90% (non condensing)

(optional)

operations)

TM, TC family

8 or 16 bit CRC

67 to 405 KHz

Programmable

- 61 to 103 dBm

FSK

Band (factory preset)

4096 per base frequency

2.4 to 19.2 Kbs (programmable)

Up to 5'000 UID's per second

Up to 1'000 UID's per second

868MHz (EC) or 915MHz (US) ISM

EN 300 220 (EC); FCC part 15 (US)

5 volts regulated Voltage

Power consumption

Active:

Idle:

1.5 mA Stand by: 2 uA

Environmental

Operating temperature Storage temperature

Humidity

Physical

Dimensions 87 x 153 x 55 mm Weight 150 grams Colour Grey Type of material ABS

1 in the course of Q1/06 a PC based configuration application will be downloadable from "www.smtag.com"