

# **RS700**

# Smart RFID Fixed Reader



## **Built for Precision and Business Profitability**

The Unitech RS700 UHF RFID Reader is designed to increase inventory visibility, efficiency and business profitability. Supporting a global frequency range of 860MHz - 960MHz, the RS700 is capable of reading and writing all tags that conform to the EPC Global Gen2 and ISO18000-6C standards. The RS700 also includes integrated middleware that facilitates the accelerated installation and deployment of RFID projects.

#### **Flexible Integrated IT Solutions**

The Unitech RŠ700 middleware features Smart Reader Server (SRS) and Smart Reader Server Remote Control (SRSRC). Various reader settings, such as read, write and report generation, can all be managed remotely using SRSRC. The data management and filtering capabilities of the RS700 SRS serve to alleviate most data read loading problems and keep network traffic flowing smoothly. In addition, the RS700 is easily integrated into current IT infrastructures through Microsoft BizTalk Server, Oracle Sensor Edge Server and other leading database systems.

#### **Comprehensive Support Package**

To meet the needs of various IT environments, the Unitech RS700 provides accurate data transmission from client to host, including a CCX compatible 802.11b/g solution, Ethernet, USB and RS232. The RS700 offers antenna options for various reading environments, and provides support for up to 8 channels and 4 reading points.

## **Rugged Design Increases Uptime**

The RS700's durable design and IP65-rated environmental enclosure ensure high performance in harsh conditions. This means maximum device uptime, reduced repair costs, and an overall lower cost of ownership. Supported by a built-in 4000mAH backup battery, the Unitech RS700 provides for data backup and smooth operational functionality.

#### **Main Features**

- · Powered by Windows CE 5.0 Professional
- · Integrated RFID Middleware with remote control capability
- Supports frequency range of 860MHz 960MHz, EPC Global Gen2, ISO18000-6C
- · Supports Dense Reading Mode (DRM)
- · Supports up to 4 antenna and 8 channels
- Supports Power over Ethernet (POE)
  Supports 802.11b/g, CCX Compatible
- · Supports Ethernet, USB, RS232
- 64MB Flash, 128MB SDRAM, 2G SD memory card built-in
- IP65-rated for portal reading applications











# **RS700**

# **Specifications**

#### **System**

Microsoft CE 5.0 Professional Operating System CPU Intel Processor 520MHz 64MB Flash, 128MB SDRAM, Memory

2GB Memory

Power source Main power source: Adapter 12V, 3A

Back up battery: Built-in 4000mAH

#### **Reader Performance**

Frequency 860MHz ~ 960MHz

Power output 1W (reader module), Up to 4W (with antennas)

EPC C1G2, ISO18000-6C Tag Support

Supports for up to 4 reading points and 8 channels Antenna

Reading Range Up to 6 meters, dependent upon tag and

antenna power

Middleware • SRC (Smart Reader Server):

Built-in System;

Supports data filtering, smoothing

• SRSRC (Smart Reader Server Remote Controller): Remotes controllable though PC,

• Supports EPC Global Standard ALE

(Application Level Event)

• Supports Microsoft BizTalk Server 2006 R2

• Oracle Sensor Edge Server

• IBM WebSphere RFID Server

#### **Communication**

Data Transaction Wired: Ethernet, USB, RS232

Wireless: 802.11b/g, CCX compatible

Reader Indicator Green: Power

Yellow: Reading or Writing Red: Data Transmission

#### Mechanical

IP Rating IP65

252 x 57.7 x 185.3mm (L x H x W) Dimension

Weight 1750 g

#### **Environmental**

**Temperature** Operating: -20°C to 50°C

Storage: -20°C to 60°C

5% to 95% RH non-condensing Humidity

# **Software Development Tool**

Microsoft Embedded Visual Tools Unitech RS700 Terminal SDK Unitech RS700 Middleware SDK

#### Accessories

Standard package GPIO cable, Power cable with RS232 cable,

> USB cable, RJ45 cable, power cord, power adapter and Wi-Fi Antenna

Optional

Antenna Cable Reader to Antenna, TCN connector, 24 feet

**RFID** Antenna Patch Circular Antenna 30\*30 or 19\*19cm

Linear Antenna 30\*30 or 19\*19cm

Shelf Antenna 240\*22cm

(Site survey recommended for proper

antenna installation)

# Regulatory

FCC, NCC, CCC, CE, TELEC, RoHS Compliant

#### **Available Models**

RS700 -11A2DG RS700 -11E2DG RS700 -11J2DG



Los Angeles, Houston, Guadalajara http://www.ute.com e-mail: inquiry@ute.com http://latin.unitech-adc.com e-mail: info@latin.ute.com

## **Unitech Asia Pacific & Middle East**

http://www.unitech-utp.com.tw e-mail: aidcsales@tw.ute.com

# **Unitech Japan**

http://www.unitech-japan.co.jp e-mail: sales@unitech-japan.co.jp

#### **Unitech Europe**

Tilburg / Netherlands

http://www.unitech-europe.com e-mail: sales@eu.ute.com

# **Unitech Greater China**

Beijing, Shanghai, Guang Zhou, Xiamen http://www.ute.com.cn http://www.ute.cn unitech@cn.ute.com Taipei http://adc-utt.unitech.com.tw barcode@tw.ute.com

#### **Head Office**

Taipei

http://www.unitech-adc.com e-mail: marketing@tw.ute.com