



RFID UHF Desktop Reader

The URW 311209 RFID Desktop Reader writer is designed to read and write to EPC Class 1 Gen 2 (ISO18000-6C) UHF transponders. The desktop reader has built in ceramic Antenna and USB interface to PC.

URW- 311209 gives user the highest levels of performance, flexibility and simplicity of operation currently available in market today.

WHAT IS INCLUDED?

- URW- 311209 UHF RFID Reader Unit
Built in UHF Antenna
Mini USB Cable
SDK
One Year Manufacturer's Warranty

SPECIFICATIONS

Model	URW – 311209
Product	RFID UHF Desktop Reader
Antenna	Built in
Frequency	EU (India) 865 – 867 MHZ
Reading Range	1 met
Tag Protocol	EPC global UHF Class 1 Gen 2 / ISO 18000-6C
Output Power	Software adjustable, step interval 1.0dB, 18 – 25 dBm
Dimensions	128 x 80 x 28
Special Feature	Compatible Windows 7 onwards
Color	Grey
Connectivity	USB
Power	USB power
Customized Logo	On request

DDS is leading manufacturer of RFID devices in India.

We design, develops and manufactures RFID hardware products for short and long-range wireless identification technology.

Our devices are field-proven and in operation for many years

www.danidatasystems.com

Email: sales@danidatasystems.com

WHY BUY THIS READER?

URW- 311209 is first MAKE IN INDIA, simple, flexible, cost effective RFID UHF Desktop Reader.

Applications: Tag initializing for Inventory, Asset Tracking, Jewelry, Library

