



Applications

Features

- > Personal Identification
- > Access Control
- > Car Parking
- > Vehicle Tracking

- Support ISO18000-6C EPC Gen2
- Support stand-alone mode
- Always read/Trigger read
- Wiegand 26(Default) / Wiegand 34/USB/TCP/IP ➢ IP68

- Inventory Control \geq
- And more ...

Read distance up to3-6meters





Model	UI - 600	
Physical Characteristics	Dimensions	306x306x75mm
	Weight	1.5Kg
Environment	Operating Temp	-20°C to 55°C (-4°F to 131°F)
	Storage Temp	-40°C to 80°C (-40°F to 176°F)
	Humidity	10% to 95%
	Casing	IP57
Antenna Connection	8dbi linear antenna	
Frequency Ranges	902 - 928 MHz band , 865-868MHZ	
RF power control	20-30dBm	
Tag Air Interfaces	EPC Class 1 Gen 2	
Communication Interface	Wiegand /USB/TCP/IP	
Reader Range	3-6m tag dependent	

Software Development Kit:

The **SDK** is a software development kit works with all UHF product series. It includes API, Host Demo, user manual. It's developed by builder development tool on Windows Operating System, compatible to VC, VB/VB.NET, C#. NET etc.

Features:

- SDK is available with some special benefits for customer's development
- ✓ Stronger and powerful informative API to save your time and cost for development.
- Examples of demo programs all developer to cut short development time and effort

For more information:



