



# APC-66S RFID UHF Desktop Reader

## Product Features

1. Full Compliance: Supports ISO-18000-6C (EPC Gen2) standard.
2. Frequency Range: Operates at 902-928 MHz or 865-868 MHz (adjustable based on regional requirements).
3. Functional Design: Emulated keyboard mode. Powered via USB interface. Blue RF indicator light and buzzer for tag reading.
4. Durable Construction: Bottom cover made of aluminum alloy. Top cover constructed with PC+ABS material to minimize signal interference.
5. High Performance: Fast read / write speeds. Supports tag authorization, deactivation, programming, and integration of RFID systems.

Applications: Widely used in systems for clubs, libraries, student ID management, payment systems, attendance tracking, dining management, pool access control, and more.



## Specification

RFID	
Frequency Range	865-868Mhz or 902-928Mhz
Frequency Module	VM-5S
Frequency Modulation	FHSS or Fixed frequency (adjustable by software)
Reading Range	Reading: >150cm, Writing: >10cm
Protocol	ISO-18000-6C (EPC G2)
Antenna	Built-in antenna
Developer tool	DLL
Port	
Interface	USB Type C
Power Supply	USB Type C
Physical Characteristics	
Dimensions	150(L)*115.5(W)*20(H) mm
Weight	120 g
User Environment	
Operating Temperature	-20 °C to 60 °C
Storage Temperature	-40 °C to 80 °C
Humidity	5% to 95%, non condensing
Sealing	IEC IP52

