

## RFID Tunnel Machine AI-RFID-TUNNEL-V1



## Description

UNIC

AI-RFID-TUNNEL-V1 ultra-high frequency inventory channel machine is mainly used for rapid and large-volume reading and identification management of power meters, hotel linens, warehousing clothing and other products when they are put into storage or shipped in batches. The equipment uses ultra-high frequency RFID radio frequency technology to realize identification with RFID tags bound to items, which greatly saves labor costs, shortens the time for entering and exiting the warehouse, and improves work efficiency.

The UHF inventory channel machine complies with the ISO18000-6C (EPC C1G2) protocol. It has a simple and elegant appearance and a large size that can meet a variety of cage car types and shelf carts. The equipment realizes automatic opening and closing of the rolling shutter through PLC, and performs closed reading to prevent cross-reading of surrounding tags. The equipment has stable quality and reliable performance, supports multi-tag reading, can support more than 800 items in batches, has conventional 220V power supply, supports network port communication, and can expand WiFi.

Industry applications: The main market is used in item-level item identification, such as inbound and outbound management, product inventory, etc. in clothing, leather goods and bags, alcohol, and electricity industries.

## Barcode / RFlD Hardware Solution Specialist www.AiHardWare.com





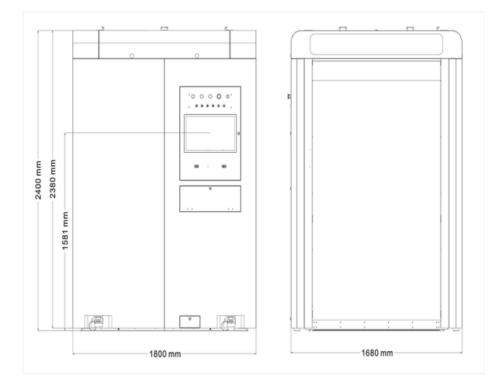
## **Parameters**

Main Specifications	
Product Model	AI-RFID-TUNNEL-V1
	Performance Parameters
Operating System	Windows (optional Android)
Industrial Control Configuration	I5/8G/128GB SSD
Identification Method	Radio Frequency Identification (UHF RFID)
Recognition Speed	600pcs/s
	UHF RFID
Frequency Range	840MHz-960MHz
RF Protocol Standards	ISO18000-6C/EPC C1 G2, ISO18000-6B, GB/T29768-2013 (expandable)
RFID Frequency Pattern	Fixed frequency/frequency hopping
Reader Output Power	33dbm±1dBm
Read/Write Label Count	≥800 pieces
Read Rate	3~5s
Read Mode	Still
Operating Mode	loop/trigger
Shielding Distance	Positive angles and side corners are less than 10cm
	Physical Parameters
Material	1.2mm thick carbon steel plate
Touch Screen Specifications	21.5-inch industrial capacitive display, resolution 1920:1680, screen ratio 16:9
Overall Machine Size (W*H*D)	1680mm*2400mm*1800mm
Internal Space (W*H*D)	1260mm*2010mm*1600mm
Maximum Box Size (W*H*D)	1200mm*2000mm*1400mm
	Power Supply
Working Power	Maximum power 300W
Operating Voltage	AC 220V
W	orking Environment Parameters
Storage Temperature	-20°C — 60°C
Operating Temperature	-20°C — 60°C

Barcode / RFID Hardware Solution Specialist www.AiHardWare.com



VIIII



Barcode / RFID Hardware Solution Specialist www.AiHardWare.com