

Picking Label

SRF-684

Features

- Low Power.
- Electronic paper display.
- Supports single, and batch updates.
- Battery replaceable.
- 2.4GHz wireless remote update information.
- Communication distance can reach to 30m.



Spec.

Operating Frequency	2.4GHz ~ 2.485GHz ISM microwave band
Protocol Standards	User-defined
Modulation Mode	GFSK
Communication Speed	2Mbps
RF Power	Default 0dBm
Receiver Sensitivity	-85dBm
Anti-collision	1sec. can identify more than 200 labels
Recognition Distance	0 ~ 30m (open environment)
Battery Life	4 years (battery replaceable)
Current	Average current: 30uA
Display	2.9-inch electronic paper display
Resolution	296(H)*128(V)dots
Battery	ER14505,3.6V
Button	Touch trigger
LED Lights	red, blue
Physical Specifications	
Weight	74g
Dimensions (mm)	123*49*21

Product Introduction

Picking label is a 2.4G electronic label using electronic paper display screen to ensure the display is clear, reliable, barcode readable, low power consumption, and power display won't disappear even when the power is cut off. It supports both single and batch update mode, and it can be applied to the pharmacy. When patient go to the pharmacy for medicine, background system will transmit the medicine name, number and other relevant information according to the prescription via 2.4G to picking labels, and color LED lights will prompt the medicine status, it's convenient and safe.

Application

- Pharmacy
- Storage shelf labels

■ SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE