High precision millimeter wave/ ultrasonic probe

Face recognition (optional)

HD LCD touch screen Display: video/picture/ measurement result/slogan

Thermal printer

# SH-V5 Smart Height Weight Machine

# **Automatic System**

Height, weight, body type, BMI, thermal printer automatic paper cutting.

#### **HD Screen**

HD LCD 10.2-inch display screen, guidance voice/ animation prompts, playback of promotional videos, pictures, etc.

### **Precise Accurate**

High precise millimeter wave/ ultrasonic probe, 500kg weight sensor, environmental adaptive automatic compensation, stable and fast.

## **Data Transfer**

Communication method: serial port, Bluetooth, WiFi 4G/5G cloud transmission and other data can be connected with customer software.



HEALTH

#### **SH-V5** Parameters

Model		SH-V5
Control system	Smart system	Android 6.0 smart OS operating system
	Languages	English, Spanish, French, Arabic, Italian, Portuguese, Russian, Thai, Malaysian, etc.
Height measurement	System	using millimeter wave/ultrasonic sensors, high-frequency millimeter wave signal ranging, not affected by light, temperature, etc.
	Range	20~200cm
	Accuracy	$\pm$ 0.5cm division value: 0.5cm or 0.1cm (adjustable)
Weight measurement	System	precision balanced beam resistive strain sensor
	Range	2~500kg
	Accuracy	$\pm$ 0.1kg division value: 0.1kg or 0.01kg (adjustable)
	BMI	Adopt the latest WHO standard (can be adjusted according to needs)
Expansion	Optional: coin operated, paper money, face recognition, barcode/QR code, IC/ID card etc.	
Advertising	LCD screen	high-definition LCD 10.2-inch display touch svstem, intelligent guidance voiceanimation prompt, multimedia plavback.
	Picture	PNG, JPG/JPEG and other common formats
	Video	3GP, MP4, RMVB, RMFLV, MP4, AVI and other common formats
	Slogan	scrolling ad text
Data output	Wireless	WiFi: Bluetooth (optional); 4G (optional), cloud interface (optional), etc.
	Wired	RS232 serial port (standard); RJ45 interface (optional)
Data storage	Can store more	e than 1 million pieces of measurement data and supports U disk export
System compatible	Health system	can be connected with customer software
	Local archives	Self-service membership registration, health screening, historical query,data statistical analysis and management
View results	thermal printer; the result can send to cellphone by scan QR code	
Voltage	AC100V-240V(50Hz/60Hz) Power: ≤15W	
Dimensions	Machine size: 5	5*39*235cm/L*W*H Net weight: 43kg Gross weight: 45kg
	Package size: 1	76*41*21cm (20kg); 43*67*49cm (25kg)
Use scenarios	Hospitals, community service stations, disease control centers, physica examination centers, schools, pharmacies, clinics, shopping malls/supermarkets, gyms,etc.	