

# Lector de Código Barras JAW-6400



<b>Physical Characteristics</b>	
weight	188g
Material	polycarbonate
Data line length	1.5m
Dimensions	160mm x 70mmx 107mm
<b>Electrical characteristics</b>	
The interface	USB
Power supply voltage	dc+5V±5%
Current consumption	±10%
<b>Performance</b>	
Wireless signal	2.4 to 2.5 GHz bandwidth range, Bluetooth V3.0
Data transmission rate	Up to 3Mbps
Charging time	takes about 8 hours
The light source	indicator is visible red LED, and the light is white LED
Battery life	It can last 7 hours when fully charged
Maximum readable code speed	25 cm per second
Resolution	640 pixels (H)x480 pixels (V)
<b>User environment</b>	
Discharge temperature	-10°C to 50°C (14°F to 122°F)
Charging temperature	0°C to 35°C
Storage temperature	-5° C to 35°C (-22°F to 158°F)
Relative humidity	5% to 75% (no condensation)
Ambient light	normal indoor and outdoor direct sunlight
<b>Readable barcode</b>	

Diseño industrial de grado de protección IP54, rendimiento sólido y confiable. Puede interpretar de forma rápida y precisa códigos de barras unidimensionales y códigos de barras bidimensionales, y tiene una buena capacidad de corrección. Los códigos de barras en teléfonos móviles y pantallas de computadora se pueden leer directamente. La distancia de transmisión inalámbrica es más larga, modo de inventario integrado, uso más flexible.

Aplicaciones: Máquina expendedora, máquina expendedora de billetes, máquina de pedidos, estación de peaje de autopista, puerta de autobús, dispositivo de autoservicio, pago móvil, etc.

# JAW-6400



Australian Post, Aztec,BPO,Canada Post, Codabar,Codablock,Code 11,Code 39/Code 93,UPC/EAN, Code 128/EAN128,DataMatrix,Dutch Post,EAN.UCC Composite,Interleaved 2 of 5,Japan Post, Matrix 2 of 5,MaxiCode, MicroPDF417,MSI Code,PDF417,Planet, Plessey Code,Postnet,QR code,RSS,Standard 2 of 5,Telepen,TLC 39

### Read distance

Bar code type	density	minimum distance	maximum distance
Code 39	5 mils	3.5cm/1.4in	10.5cm/4.1in
	13mils	3.5 cm/ 1.4in	29 cm/11.4in
	20mils	6cm/2.4in	46cm/18.1in
UPC-A	13 mils	3.5 cm/ 1.4in	33cm/13.0in
Datamatrix	10 mils	2.5 cm/1.0 in	11.5 cm/ 4.5in
PDF417	10 mils	1 cm/0.4in	19cm/7.5in

### Read the code position

rotating	360°
tilt	up to 65°
pitch	up to 75°

### Reliability

Thermal shock resistance	
Maximum temperature	50 °C (122 °F)
Minimum temperature	-10 °C (14 °F)
Cycle times	30 minutes high temperature;30 minutes hypothermia
Week period	24

### Mechanical impact resistance

Vibrate	2,000 grams, 0.7 ms, hams-sinus, 3 axes
The fall	can withstand a 1.2 meter fall onto the cement floor
Wireless transmission distance	
2.4g mode (accessible)	
bluetooth mode (accessible)	70m 60m