

## JC-3200 SERIES CARD COUNTER



The **JC-3200** Card Counter has been designed utilizing advanced logic analysis technologies with high quality, dual optical components. Precision digital electronics and two independent counting and calculation circuits automatically scan the cards, then cross-check and verify each circuit's results. With its photo-electric calculation, the **JC-3200** is designed to count cards as thin as 0.011" (0.28mm), made of nearly any opaque materials. The unit will count embossed or non-embossed cards up to 0.059" (1.5mm) thick.

The Series **JC-3200C** may be connected to a compressed air supply making is especially proficient at counting thin plastic and paper cards. The user friendly large LCD display, voice reporting, and card accumulation up to 99,999 cards makes the **JC-3200** easier and more convenient for use.

## **TECHNICAL SPECFICIATIONS**

JC-3200A (Without Air)	JC-3200C (With Air)
<b>AC Input:</b> 100∼240V, 50∼60HZ, 2A/1A	AC Input: $100\sim$ 240V, $50\sim$ 60HZ, 2A/1A
Power Consumption: ≤25W	Power Consumption: ≤25W
Working Environment: Humidity: 30% – 90% Temperature: 32°F – 104°F (0°C – 40°C)	Working Environment: Humidity: 30% – 90% Temperature: 32°F – 104°F (0°C – 40°C)
Thickness: 0.02"- 0.059" (0.5-1.5mm)	Thickness: 0.011" - 0.059" (0.28 -1.5mm) with Air
Counting Speed: 500 cards / 4 seconds Standard card 0.03" (0.76mm)	Counting Speed: 500 cards / 4 seconds Standard card 0.03" (0.76mm)
Display: LED with Voice Reporting	Display: LED with Voice Reporting
Maximum Accumulation: 99,999 Cards	Maximum Accumulation: 99,999 Cards
Interface: RS-232C (Optional)	Interface: RS-232C (Optional)
<b>Dimensions:</b> 25.6"(L) x 8.7"(W) x 11"(H) 650(L) x 220(W) x 280(H) mm	<b>Dimensions:</b> 25.6"(L) x 8.7"(W) x 11"(H) 650(L) x 220(W) x 280(H) mm
Net Weight: 40 LB (18 KG)	Net Weight: 40 LB (18 KG)