



## AB-300KC

- **Low noisy**

Well-knit inner space lowers the noises effectively while printing, without distracting noisy through transactions.

- **Black mark orientation, print with fixed length**

The black mark sensor orientates to print fixed length.

- **Excellent build quality**

The AB-300K and AB-300KC have graceful external appearance with excellent build quality and low price that the competition can't match. It has windows driver.

- **Widespread applications**

The AB-300K and AB-300KC fits neatly into any retail or hospitality environment.

### Technical specifications

Printing method	Serial impact dot matrix
Number of head pin	9 wires
Printing direction	Bi-directional
Line per second	Approx. 4LPS
Characters per line	40(7×9)
Ribbon type	ERC-39
Ribbon life	1.5million characters
Paper type	Roll paper
Paper width	76mm ±0.5mm
Roll diameter	Max. φ80mm
Thickness	0.06mm~0.085mm
Autocutter (only for AB-300KC)	
Cutting method	Slide shearing method
Cutting width	MAX. 89mm
Cutting thickness	MAX. 0.15mm
Data buffer	4K bytes
Power adapter	DC 24V, 2A
Power consumption	Standby: 8W Operation: 24W
Reliability	Printer MCBF: 7,500,000 lines
	Print head life: 300,000,000dots
Operation temperature	0°C~40°C(32 ~104 )
Operation humidity	30%~80%
Storage temperature	-5°C~50°C(32 ~122 )
Storage humidity	10%~95%

### Features





## AB-300K

- **Low noisy**

Well-knit inner space lowers the noises effectively while printing, without distracting noisy through transactions.

- **Black mark orientation, print with fixed length**

The black mark sensor orientates to print fixed length.

- **Excellent build quality**

The AB-300K and AB-300KC have graceful external appearance with excellent build quality and low price that the competition can't match. It has windows driver.

- **Widespread applications**

The AB-300K and AB-300KC fits neatly into any retail or hospitality environment.

### Technical specifications

Printing method	Serial impact dot matrix
Number of head pin	9 wires
Printing direction	Bi-directional
Line per second	Approx. 4LPS
Characters per line	40(7×9)
Ribbon type	ERC-39
Ribbon life	1.5million characters
Paper type	Roll paper
Paper width	76mm ±0.5mm
Roll diameter	Max. φ80mm
Thickness	0.06mm~0.085mm
Autocutter (only for AB-300KC)	
Cutting method	Slide shearing method
Cutting width	MAX. 89mm
Cutting thickness	MAX. 0.15mm
Data buffer	4K bytes
Power adapter	DC 24V, 2A
Power consumption	Standby: 8W Operation: 24W
Reliability	Printer MCBF: 7,500,000 lines
	Print head life: 300,000,000dots
Operation temperature	0°C~40°C(32 ~104 )
Operation humidity	30%~80%
Storage temperature	-5°C~50°C(32 ~122 )
Storage humidity	10%~95%

### Features





## AB-350K

- AB-350K is a small and smart sprocket printer.
- Its typical feature is print two copies press sensor paper. It is suitable to be used in pin card and several kinds of recreational machines to print passwords.

### AB-350K Sprocket Printer

- Adjustable 76mm and 89mm sprocket paper.
- Double copies or multi-copies printing.
- Especially suitable used in telecom passwords card and recharging card printing.

### Features



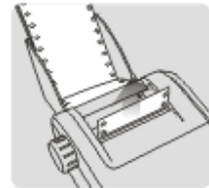
### Technical specifications

Printing method	Serial impact dot matrix
Number of head pin	9 wires
Printing direction	Bi-directional
Line per second	Approx. 4LPS
Characters per line	40(7×9)
Ribbon type	Disable
Paper type	Sprocket paper
Paper width	76mm ±0.5mm 89mm
Thickness	±0.5mm
	0.05mm~0.095mm
Data buffer	4K bytes
Power adapter	DC 24V, 2A
Power consumption	Standby: 8W Operation: 24W
Reliability	Printer MCBF: 5,000,000 lines
	Print head life: 8,000,000 lines
Operation temperature	0°C~40°C(32 ~104 )
Operation humidity	30%~80%
Storage temperature	-5°C~50°C(32 ~122 )
Storage humidity	10%~95%

A. Put the sprocket paper into the slot. Be sure that the gear block stick to the paper's hole.



B. Turn the paper loading knob in the clockwise direction. Until the paper is suitable.



### AB-350K Sprocket Printer

- Adjustable 76mm and 89mm sprocket paper.
- Double copies or multi-copies printing.
- Especially suitable used in telecom passwords card and recharging card printing.

