

# SMART CARD READER



**EZ100 Series**

# SMART CARD READER

## PC/SC Compliant IFD

### MODEL: EZ100 Series

Type: EZ100NR / EZ100NU / EZ100PK / EZ100PR / EZ100PU

#### Features:

- \* Complies with PC/SC Version 1.0 standard and officially approved by Microsoft
- \* Supports Plug and Play, easy to install
- \* API Library , Demo Program and Demo Source code are provided
- \* Suitable for applications in security control, loyalty program, EDI, Kiosk, PKI and eCommerce...etc.

#### Specifications:

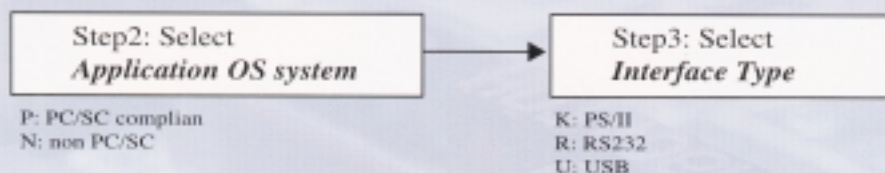
<b>Dimensions</b>	EZ100: 85mm(L)x72mm(W)x17mm(H)
<b>Weight</b>	EZ100PK: Approx. 115gm. EZ100PR: Approx. 145gm. EZ100PU: Approx. 120gm
<b>Housing Material</b>	ABS
<b>Power Supply</b>	EZ100PK & EZ100PR: Via keyboard interface with 5V±5%, 100mA max. including card power EZ100PU: via USB HUB with 5V±5%, 60mA
<b>Card Acceptor / Durability</b>	Friction type with over 200,000 insertion cycles
<b>Card Interface</b>	CPU card: Comply with ISO7816/3 T=0 and T=1 protocol and interface Memory card: Synchronous 2-line , 3-line and I2C Interface
<b>Interface</b>	EZ100PK: Y-type cable with female/male Mini-DIN6 connector EZ100PR: Y-type cable with female D-SUB 9 pin connector and combined with a Y-type Mini-DIN6 cable for power EZ100PU: A type USB male 4 pin connector
<b>OS Support</b>	Windows NT4.0, Windows95/98, Windows ME, Windows2000, DOS
<b>API Support</b>	PC/SC compliant
<b>Environmental</b>	Operating Temperature : 0°C ~ 50°C Storage Temperature : -35°C ~ 70°C Operating Humidity : 20% ~ 90%

#### Note:

Microsoft DOS does not support USB interface

Specifications are subject to change without prior notice.  
For more information, please contact:

#### Order Information:



#### Example:

