

UIC681 Express News

UIC681 Benefits at a Glance

- One contactless reader supports multiple credit/debit and non-payment card schemes.
- Certified by MasterCard, VISA, American Express and Discover Card Associations
- Customer interactive large LCD and colored LED indicators
- Large customer branding area
- Universal interface, MSR and 3 SAMs for options



UIC is delighted to announce the release of the new UIC681 standalone contactless reader, featuring an ARM9 base processor with 144x64 graphic LCD display and all-in-one universal RS232/USB interface. UIC681 further maximizes customer's investments with multi-way of SAM support, not only support 3 physical SAM slots but also consider over 20 software encryption/decryption keys management, in which support multiple payment and non-payment schemes in a high secure level. Moreover, the UIC681 has been certified by world card associations, MasterCard PayPass M/Chip, VISA payWave, qVSDC, American Express ExpressPay, Discover Network Zip and several ongoing e-ticketing certifications in transit application.

The versatile UIC681 is an ideal solution for contactless card payment applications in retail point of sale/point of service (POS), a standalone installation effortless contactless reader provides an instant solution for merchant to accept contactless card payment. With its flexibility for non-payment scheme, UIC681 is able to handle various e-ticketing applications, where host can save resources for card data, card processing and authentication management tasks.

| <u>Features</u> | <u>Benefit</u> | <u>Applications</u> |
|---|---|---|
| A standalone reader suitable for most of current payment device | Upgrade and leverage you past payment device investment to accept contactless payment | Upgrade current payment device to accept contactless payment feature |
| Universal interface | Flexibility to support different form of RS232/USB interface | Flexibility for PC base POS and terminals |
| Certifications in retail and e-ticketing | Ensure card payment transaction in a secure environments | Retail application and e-ticketing handling |
| RSA key management | keys management for credit/debit and e-ticketing payments | High secure keys management |
| Big graphic LCD and 4 LED indicators | Control LCD and LED with simple commands or set to auto-enable | Customer facing device with large LCD and colored LED for interaction |
| The big overlay area for customer branding | Customer branding area are reserved | Big brand exposure area for customer |
| The state of the art ID design | Robust design, detachable stand and two rigid mounting holds for options | Conform to many different usage, lie down or stand on countertop or hanging |