DF750/DF760&DF750K/DF760K

DESFire®/Mifare® Reader with Keypad

DF750 / DF760 & DF750K / DF760K series are available for user's end configuration by applying MIFARE® sector and MIFARE® DESFire® technology. They can be configured to read MIFARE® DESFire cards with MAD3 or MIFARE® MAD1/MAD2 sector standard in a Mifare® application open system, or can be configured to read the user-defined sector data (Non-MAD) in a user defined closed system.









Indoor/outdoor Design Weather resistant with metal keypad. Protection Classification: IP66

Security

Interface

mutual three pass authentication, DES & 3DES MACing / Encipherment.

3 in 1 Output

Wiegand (Default) / ABA TK2 / RS232 or RS485 Wiegand output is selectable from 1 bits to 128 bits RS232/RS485 output packet can be set with Header, Reader ID and trailer

LED/Buzzer

Internal LED and buzzer are configurable or control with RS232 commands or wires.

Multi-Applications Supports MIFARE MAD1/MAD2, DESFire® Files standard and customer MAD-AID setting. Supports Non-MAD format with user-defined sector number. *DF750K/DF760K: Reads Mifare® DESFire or MIFARE® Classic cards with space and the sector of the sector

Multi-Readers

Can be set with a Reader ID number for multi-unit communication

Certification

R&TIE/FCC

Keypad

DF750K/DF760K: metal keypad with 4*3 Keys and output 4/6/8 bits wiegand/ASCII code or Buffering

Specifications:

Security	DES & 3DES MACing / Encipherment
Interface	DF750/DF750K: RS232 DF760/DF760K: RS485
Power Requirements	7.5 V~24V *A regulated power is recommended
Card type	MIFARE® DESFire (4K/8K for MAD3), MIFARE® Classic (1K/4K for MAD1/MAD2)
Maximum reading distance	Mifare:Up to 11 cm (MFA01A); DESFire:Up to 6 cm (CRD-T0011) @12V
Frequency	13.56 MHz standard
Card format	MAD1 / MAD2, and MAD3
Audio / Visual Indication	Internal LED and Buzzer
Dimensions	112.3 L x 96W x 22D mm
Housing material	DF750/DF760: ABS housing DF750K/DF760K: ABS housing/Metallic keys
Environment	Operating temperature 0 °C \sim +60 °C ; Operating relative humidity 10 \sim 90%
Protection Classification	IP66
Certification	R&TTE / FCC

^{*}Specification is subject to change without notice.

Applications:

- · Access Control System.
- · Time attendance.
- · Guest registration system.
- · Authorization Identification.
- · Identity Authentication.