

A Firm Access with 2 3 FingerTec's 5 6 Kadex 9 8 **Slave Series** FSC 0 OK k-Kadex i-Kadex k-Kadex 2 5 6 7 8 9 Card Password Card The i-Kadex and k-Kadex are two slave readers in the Kadex series that works with a master terminal to create a complete IN-OUT access system with either a card or password function. Designed to be stylishly in sync with the Kadex series, the i-Kadex and k-Kadex

you a simple yet advanced access control system for your premises.



Manage Your Data Easily Administration is easy with the Ingress software application. Ingress allows you to remotely manage door activity of all connected terminals, while containing time attendance functions for attendance monitoring.



can be mixed and matched to any master terminal in the series as a more cost effective option for an exit terminal. The i-Kadex and k-Kadex are easy to install and manage, giving

Track Movement of Staff

By installing an exit slave reader instead of a push button, the management will find it easier to track the movement of staff, as verification is needed even when exiting the premises.



Versatility Assured The i-Kadex and k-Kadex come with a Wiegand 26-bit output, which means it can connect to most external controllers without hassles.





The quality of the i-Kadex and k-Kadex is impeccable, being IP65 rated, which means that it is not only dustproof, but water resistant as well.



Touch Keypad The smooth surface of the k-Kadex is equipped with a unique touch keypad providing you with a touch of class.



Flexible Integration

Although being primarily a card reader, the i-Kadex and k-Kadex can also connect to other fingerprint and face recognition master terminals as an exit slave reader.







Third Party Controller The i-Kadex and k-Kadex can be integrated with a FingerTec master terminal or it can be connected with an ingressus contr oller or third party controller to function as a master terminal.



Value for Money Mix and match the terminals with either the m-Kadex or Kadex to give you more value for your money.

WEB LINK

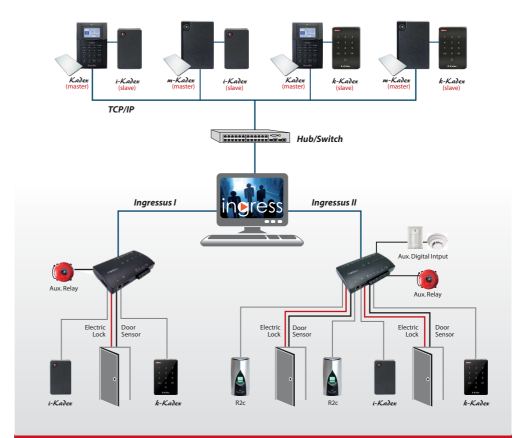
Product

- https://product.fingertec.com/faceid4d.php
 - 🔎 Installation Guide
 - User Guide

Ś

 Technical Tips LAYOUT PLAN

System Communication



SPECIFICATIONS		
MODEL	k-Kadex	i-Kadex
SURFACE FINISHING	Acrylonitrile Butadiene Styrene (ABS)	Polycarbonate
TYPE OF ANTENNA	RFID	
MICROPROCESSOR		
MEMORY	Managed by master	
ALGORITHM		
PRODUCT DIMENSION (L X W X H), mm	75 x 20 x 115	55 x 15 x 100
STORAGE		
Cards	Storage in master	
Transactions		
ENROLLMENT & VERIFICATION		
Methods	Card & password	Card
Card per user ID	Managed by master	
Reading distance, mm	40 ~ 80 (RFID), 30 ~ 50 (Mifare)	
Verification time (sec)	Managed by master	
CARD TECHNOLOGY		
RFID: 64-bit, 125kHz	Yes	
MIFARE: MFIS50/S70, 13.56MHz	Made to order	
COMMUNICATIONS		
Method	Wiegand	
Wiegand	26 bit output	
OPERATING ENVIRONMENT		
Temperature (°C)	-10 ~ 70	
Humidity (%)	20 ~ 80	
Power input	DC 12V 1A	
ACCESS CONTROL		
EM lock driving output	Managed by master	
Alarm output		
Anti passback		

NOTE: Specifications are subject to change. Check http://product.fingertec.com for latest product information.



 Packaging

 Dimension (mm):
 173 (L) x 60 (W) x 135(H)

 Weight
 : 0.30 kg (k-Kadex)

 :
 0.24 kg (i-Kadex)

CEFC Rohs



Authorized Reseller:

