

Touch One-door Access Controller (€ III MA)







Model:YK-968

TECHNICAL PARAMETERS

NO	ITEM PARAMETER	
1	Operating voltage	DC 12V±10%
2	Operating current	< 100mA
3	Dimensions	120mm x78mm x22mm
4	Weight	130g
5	Ambient temperature	-10℃ -70℃
6	Relative humidity	20%-80%
7	Storage	1000 users
8	Card type (alternative)	EM(ID) card(IC card for option)
9	Card reading distance	1-15CM

FACTORY DEFAULT SETTINGS

Programming Password	123456	
Open Mode	Card or Access PIN	
Output signal time	5secs	
Backlight	Auto	
Security function	Off	
WG26Port	Input	

LED AND BUZZER INDICATES

Fast flash: light on 0.5sec, light off 0.5 sec Slow flash: light on 0.1 sec, light off 0.1sec

Standby State	Red light(Slow Flash)
Unlocked state	GreenLight(FastFlash)
Read card to open (Enterpassword then press "#")	ValidCard:Greenlightkeepson,1 shortbuzz InvalidCard:3 shortbuzz
Enter Access PIN to open	Correct Password: Greenlightkeepson, 1 shortbuzz Incorrect Password: 3 shortbuzz
Card+AccessPin (After Read card to enter Access Pin, then Press "#")	InvalidCard:3 shortbuzz ValidCard:GreenlightFastflash Correct Password:Greenlightkeepson,1 shortbuzz Incorrect Password:3 shortbuzz

Programming operating state indication(Take the programming operating of adding Users for example)

Steps	soundandlighthint
#	GreenlightFastflash,1shortbuzz
123456#	CorrectPassword:Redlightkeepson,1 shortbuzz WrongPassword:3 shortbuzz
1 Read Card	GreenlightFastflash:1longbuzzindicatecan add cards,3 shortbuzzindicate can't add cards
#	Inputcorrect:1longbuzz Inputwrong:3shortbuzz,Redlightslowflash,Meanwhile Exitprogrammingtate

www.yli.cn We create security

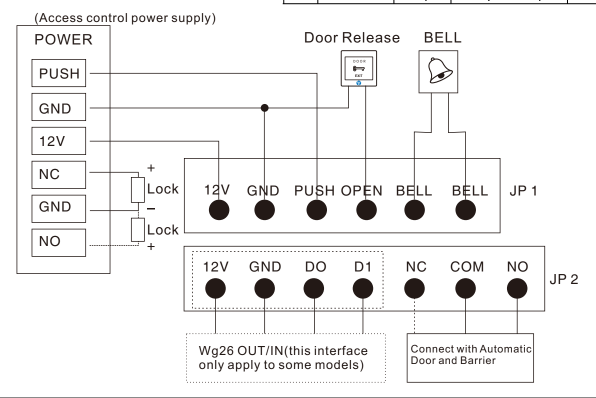
INSTALLING WIRING DIAGRAM

Jp1

No.	SILKPRINT	COLOR	FUNCTION	
1	12V	Red	DC12VInput	
2	GND	Black	Power	
3	PUSH	Blue	Low-levebutput	
4	OPEN	Yellow	DoorRelease	
5	BELL	Gray	BFLI	
6	BELL	White	DELL	

Jp2

NO	SILKPRINT	COLOR	FUNCTION	NOTE
1	12V	Red	DC 12VOutput	
2	GND	Black	Power	Somemodels withoutthis
3	DATA0	Green	WG dataline0	interface
4	DATA1	White	WG dataline1	
5	NC	Brown	RelayNCOutput	
6	сом	Blue	RelayComoutput	
7	NO	Purple	Relay NO Output	



ACCESS CONTROL FUNCTION SETTING

Programming Operating Instruction: (The programming Code Factory Defaults: 123456)

	NAME	ContinualKey-Press(ReadCard)Operating	NOTE
Common operation	Modify programming Password	#programming Password#0 New programming Password #Repeat the New programming Password#	LOST PASSWORD: according to the initial programming operation
	AddUser	#programmingPassword#1ReadCard#	Continual Read Card can add multiple Cards at one-time
	Add(Modify)Public Accesspassword	#programmingPassword#21New Password#	Only can set one set of Public Access password:use password to access,input"password", then press #
	DeleteAll User DeleteUser(ReadCard)	#ProgrammingPassword#400000 #ProgrammingPassword#410000	This operation willdelete all users, but will not delete Public Access Password Continual Read Cardcan delete multiple Cards at one-time

www.yli.cn We create security

	Add personal Access Password	#ProgrammingPassword#22NEW password#	Can set up multiple sets of personal password:Accessedby Password,input password then press#
	Add User Card (input Card Number)	#ProgrammingPassword#23#Manual inputinitialcard number	The Card Number can be the 10 digits in the blank space on the left side of the Card or the 8 digits on the right side of the card, the machine identify automatic
Extended operation	Add UserCard (Continual	#ProgrammingPassword#23#Manual	The Card quantity must be
operation	CardNumber)	inputinitialcard number Card	4 digits (input 0020 can add
	,	Quantity#	20 cardsat one-time)
	Add "Card+Password" User	#Programming Password#3ReadCard NEW password#	Modify the corresponding password, please refer to the instruction of modifying corresponding personal Access password
	DeleteUser(inputID No.)	#Programming Password#42UserID	The UserID must be 4 digits, for example 0001,0020, etc. Details shown in User ID Instruction
	Delete User(input Card No.)	#Programming Password#43 Manual input card number	The Card Number can be the 10 digits in the blank space on the left side of the Card or the 8 digits on the right side of the card,the machine identify automatic
	Delete User(input password)	#Programming Password#44 Personal Access password#	Delete the corresponding User of this card ,and the corresponding Card number of this password will be delete as well
	Delete all Password User	#Programming Password#45 1111#	All the User that only accessed by personal Password will be delete
	Modify Relay unlocking #Programming Pass time	#Programming Password# 5 x x#	"xx is 2 digits,Up to 99 seconds,if input 00,the Relay signal Instantaneous output(0.2sec)
	Set the open mode	#Programming Password# 6 x x #	"xx"can be 01(Read Card);02(Read Card or Password);or 03(Card+Password)
	Cardreaderfunction	#ProgrammingPassword#604#	Read card under this Mode, WG Interface will output WG26 Signal, this product can be used as Card reader (only apply to some models)
	Set Security Function	#Programming Password#7xx#	"xx"can be 01 or 02(Security feature Close /Open)/03 or 04(Tamper alarm Close/Open)(only apply to some models)
	Set Backlight Mode	#Programming Password#8xx#	xx"can be 01(Light NC)/02(light NO)/03(Auto)(only apply to some models)
	Resetmachinefactory Settings	#Programming Password#899#	All machineparameterswill be restoreto Factory default

INITIALIZE THE PROGRAMMING CODE(123456) AND the Card SETTING MANAGEMENT

Step 1: Power off ,the RST(SI) wire jumper hat connect to 2/3 interface ,re-up electricity , 3 long buzz then the Green Light fast flash,the programming code restore to Factory default Step 2:(If No need to manage Cards,This step can be omitted):Continual to read two blank Cards(the first one is Added Card,the second one is deleted card),Red light flash, continuous short buzz.

Step 3:Power off,wire jumper reconnect 1/2,re-up electricity,initialize programming code and managed card Adding finished

THE USE OF MANAGED CARD

Add User Card: In the standby status, read added Card, then read the user Card want to add at the end, read added Card to log out.

Delete User Card: In the standby status, read deleted Card, then read the user card want to delete, at the end read deleted Card to log out.

Delete all Users:In the standby status,read deleted Card,then read the added card,at the end to read deleted Card to log out. This operation will delete all users,include personal password user(not include public password)

USER NO. INTRODUCTIONS

The machine default user ID is contained by 4 digits(for example,0001),add a user each time ,the user number will add 1 automatic,when remove a single user,this number will be emptied,will not influence the serial number of new added user(the new added user number will be the last added user number +1),after execute the delete all user command(the programming command 40 or use Managed Card),the user number will re-start from 0001.Public access password doesn't occupy the User Serial Number.

MODIFY THE CORRESPONDING PERSONAL ACCESS PASSWORD OF CARD

Set the open mode as "Card+ Password", user read card then input password and press"#", open successfully within 5 sec, long press "#" until the green light fast flash, meanwhile, input new password # repeat new password #,1 long buzz, the corresponding personal Access password of this card is modified successfully.

www.yli.cn We create security