Function description:

EF "Elfin" is integrated with time recorder, PWD door controller, single-door controller, reader with Chinese character display and double door controller.

- One build-in card reader, two sets of W26 interface, two sets of sensor input, two sets of open button input, two sets of relay output, one set of bell port . and one set of RS485 communication interface.
- . Chinese-English Menu port with backlight: display the owner's name and work number, send public short message and personal short message: the alarm supporting working day setting, set equipment parameter by keyboard, off-line operation, support 2000 card holders, store 25000 pieces of card reading information and alarm event and network with 255 machines.
- Flexible application can re-define the IO interface. For example, W26 port will be defined as W26 standard output or input, the relay can be defined as . door controller, bell or alarm output, the sensor can be defined as fire ALMsignal.
- Professional door controller functions: 32 time periods/64 time sets/16 application groups/8 types of holidays/validity period for card; when the hard is off-line, there are two layers of A.P.B protection; Only PIN, only card and card & PIN are available; soft control of any door, various alarm incidents functions: open time-out, close time-out, intrude alarm, force alarm, burglar alarm and fire ALM etc.

Marca Marta	recinical parameters	
menu_main	Data saving	Ten years (after power failure)
Clock	Off-line capacity	25000 pieces (adjustable)
-Set time	Card control	2500 pieces (adjustable)
Adj time	Card type	EM card (MIFARE is optional)
−⊙ Adj not	Working voltage	8~25VDC
I I-O Adi fast	Power consumption	<3W
I I O Adi slow	Induction distance	6—15cm
	Reading speed	0.15 秒 0.15 second
	Communication mode	RS485
	Networking capacity	255 台 255 sets
─⊠Enable	Working temperature	-20°C—70°C
	Working humidity	20%—90%
-Delay	Storage temperature	-25°C85°C
—WeekSet ☑ Sunnday☑ Monday…☑ Saturday	I CD display	122×32DOTS
	Dimension	1 120 × W88 × H 18mm
I I I K 16-> (Ditto)	Weight	160g
	Keyboard exercises d	160g
	Reyboard operation d	escription:
Add card	Go monu: proce sta and	the (state first then state seen after) at the
Update card	initial state to enter into the	e menu state (press valid PWD if it is s
-Del card	password). If you don't pre-	ss the button within 3 minutes, the syste
-System	will automatically escape fro	om the menu and restore the initial interfac
Model ID	When the system is in the	menu state, it will give no response to th
I III light mode—ONC . ONO . OAUTO, OSetTime	door controller and RS485 of	communication.
	Menu browse: the menu is	in tree structure. In some submenu, <7
	and <9> are used to choose	e the items up and down. The chosen ite
Baud rate-024000ps, 048000ps, 096000ps, 0192000ps	to cancel the item setting an	ss <#> key to fix the item setting, press <"
—Rec. option—☑ In rec.、☑ Out rec.、☑ Events、☑Cycle、	Multiple choice and single	choice: <7> key is to review upward <9
□ Sameness, ☑ Tol. alarm, □5 Digit	key is to review downward:	set of the set of t
-Menu PWD	single choice; < * > key is to	escape the multiple choice or single choic
-Sys info	and save the choice result.	
-Clear	Operation guide for PWD	entry:
I-I Indata	Press <#> at the initial sta	te and the screen displays the prompt
	enter the password. Enter t	he PWD (from <0> to <9>) (Access PIN (
	Duress PIN), and press <#>	 Key to confirm. d and proce the valid password, then proc
	F WD modification. read car <*> and <#> stamp card an	and press the valid password, then pres
—Authority	the new PWD two times. The	ne personal PIN modification is successfu
-Timer-(0-31)	(Default PWD is: 888888)	
-TimeZone-(0-63)	1. Display icon index	
—Holiday	lcon I	Meaning
	™ C	urrent option
—Control mode—⊙In & Out, ○ Only in. ○ Any out · ○ A PB	+ TI	nere is some information following, press
	9	> to review.
	1 TI	nere is some information above, press
Sensor type—⊙ Sensor NO, O Sensor NC, O Fire NO, O Fire NC, ONULL	7	> to review.
—Button type—⊙NO.、ONC.、ONULL		here is no chosen item in the check box.
OpenTime		here is chosen item in the check box.
-CloseTime		here is no chosen item in the radio button
−First NO.−⊙ ON, ○ OFF		here is chosen item in the radio button.
	2. keyboard function inc	lex
	Key Fu	Inction
	< 0 >< 1 >< 2> Nu	umber input
	< 3 >< 4 >< 5 >	
(Ditto)	< 6 >< 8 >	
Door1->2	<7> Nu	umber 7 input
- Door2->1	Up) umb as 0 is suit
-IO port	< 9> Nu	umber 9 input
$ -\mathbf{R}_{e} \ge 1 - \Theta \log k + 1 + O \log k + 2 + O \operatorname{Rell} + O \operatorname{Alarm} + O \operatorname{NIIII} + 1$		DWN
	<"> Ca	ancei the operation
−Keiay 2−0 Lock 1, 0 Lock 2, 0 Bell, 0 Alarm, 0 NULL		scane multiple choice or single choice or
-W26 Port1-⊙ In 1, ○ Out 1, ○ In 2, ○ Out 2, ○ W26 out , ○ NULL	ES	a the choice
	<#> C	onfirm the operation
Self Reader-O In 1, O Out 1, O In 2, O Out 2, O NULL	Fr	nter into the submenu
I-Language-@Chinese, OEnglish	Ci	noose multiple choices or single choice.

Authority and card management

Setting steps

1. Set time period list>> set SetTimelist>> set holidays>> set application groups 00-15

	Authority							
	APPSet 00	APPSet for DR 1 0015	PWD validity period					
1	APPSet 15	APPSet for DR 2 00	Card					
	APPSet week number Sun. 00 Mon. 00 Sat. 00 holiday type	TimeZone 4periods number 00 00 00 	Timer start end number 00:00 -> 00:00 00 00:00 -> 00:00 31					
	H-Type 0 00 H-Type 7 09	Holiday Date Type 00MM00DD 00	Note: the number in thick and inclined is adiustable. Authority					

groups 00-15 2. Card management-> add card or modify card, set the validity pe the card and.	APPSet case riod of case 1 pass for 24 hours
Authority	APPSet TimeZone Timer all set as 00 00 00 00 00 00 00:00 ->23:59 00
APPSet 00 APPSet for DR 1 00—15 APPSet for DR 2 	ity d d case 2 Mon-Friday: 8:0012:00, 14:0017:00 and 20:0023:30 are the entrance time period. Saturday: 8:0012:00 entrance time Sunand holiday (such as the National Day): no entrance for whole day
APPSet TimeZone week number Sun. 00 Mon. 00 Sat. 00 Ou 0000000 Sat. 00 Week 00000000 Sat. 00 Ou 00000000 Sat. 00 Ou 000000000000000000000000000000000000	APPSet TimeZone Timer 00f Sun 00 00 00 00 00 1 Tues 01 02 03 00 01 08:00 >92:00 01 1 Tues 01 01 00 00 00 02 14:00 >97:00 02 1 Thur 01 01 00 00 02 20:00 >97:00 02 20:00 >>23:30 03 Thur 01 01 02 02
holiday type H-Type 0 00 H-Type 7 09 Date Type 00MM00DD 00 initial adjustable.	in is distribute corresponding APPto the two doors
Authority Note: the following setting is based on the default setting. 1.PWD door controller 1) Door->Door1 -> Entry type (set as Only PIN) ->Door1 (set as Duress PIN Access PIN and OpenTtim 2) IO port ->Relay 1(set as Lock 1) ->Self reader (set as In1)	Examples for common use setting:
2. Standard wiegand chuck 1) IO port -> W26 port1(2) (set as W26 out) After setting and reading card, the port JP2(3) outputs the "car Motorola and HID. The key output codes are shown as follow:	rd" of W26 standard format. What's more, the key is compatible with the chuck

DATA1

Roy	0		~	0	-	0	0		0	5		m
Code output (binary)	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011
See the order for signal in	the right	picture.								• 0.2m	s	
3. Control two doors and	oress PWI	D after rea	ding card	(connectir	ng w26 rea	ading head	d with two	password	s)	\geq	←	
 IO port -> W26 port1 (s 	et as In 1)							DATA0)	/	
->W26 port2 (s	et as In 2)								.	2ms	7
->Relay1 (set a	as Lock1)											

->Relay2 (set as Lock 2)	
2) Door ->Door1-> Entry type (set as Card & PIN)	

4. The one who enters by reading card is permitted be out by reading card and the alarm for going to and off work is needed. 1) IO port ->W26 port1 (set as In 1)

->W26 port2 (set as Out 1) ->Relay1 (set as Lock1) ->Relav2 (set as Bell)

2) Door->Door1->Control mode(set as A.P.B) 3) Clock -> Alarm clock (set as you desire)

5. There is one entry and one exit in one parking lot. The card reading is necessary when entering and going out the lot. But the vehicle that isn't registered by card reading in the entry is forbidden to park in the lot. 1)

 IO port -> W26 port1 (set as In 1)
->W26 port2 (set as In 2)
->Relay1 (set as Lock1)
->Relay2 (set as Lock 2)
2) Door->Door1->Control mode(set as A.P.B)
3) Door->Door2->Control mode(set as A.P.B)

EF conne ction description



′\[D D 3		/
	JP4	JP5	
	\searrow		
		- 1	
Description	Signal	Color	Remark
cillina	±\/	red	Positive power terminal
		icu	+12DC is recommended.
	GND	red	power ground
	MC1	areen	sensor 1
	OP1	yellow	open button 1
	MC2	white	sensor 2
	OP2	brown	Open button 2
	LS1	blue	relay output 1
	LS1'	pepper	
	LS2	orange	relay output 2
0	LS2'	gray	
escription	for JP2, JP3	port signal	
erminal	Signal	Color	Remark
	+V	red	positive power terminal
	GND	black	power ground
	DATA0	green	W26 data line
	DATA1	yellow	W26 data line
escription	for JP4 port	signal	
erminals	Signal	Color	Remark
	GND	black	power ground
	RS485-	green	negative RS485
	RS485+	yellow	positive RS485
Description	for JP5 port	signal	
erminal	Signal	Color	Remark
	BPA	white	bell switch signal (NO)
	BPB	grav	1

IP?

000

JP

JP2

System connection figure Wiegand 26 Out Wiegand 26 Out reader Optional alarm hel optional electri optional c lock \bigcirc DI III open button **UTT** sensor or fire 0000 0000 ALM input sensor or fir ALM input (A) (V)1 DC power 000 0 0 113 10 TP5 bell RS232 RS458 总线 RS232/RS458 converter RS485 bus connecting next CA210.

Example for connection picture





Assemble figure for CA210 system

JP5 is bell interface: BPA and BPB is in open circuit. When pressing the round bell in the low left corner of EF panel, the BPA and BPB is circulating. Then BPA and BPB can connect with radio or wireless bell. JP4 is RS485 communication interface: the computer can control many EF (255 sets at most) by RS485 converter. Therefore, It is necessary to set an unique machine number for the EF in the network.

JP2, JP3 are the W26 interfaces: the port is a multi-functional port and can be W26 input or W26 output. When set as input, it can connect with standard W26 card reader (support read head with keyboard). When set as output, it can be used by the standard W26 card reader for other purposes. The specific menu setting: IO port -> W26 port1(2)-> W26 out

System connection picture

Note: The power terminals (+V) of JP2 and JP3 are the same as that of JP1. When the terminal supplies power to the exterior chuck, the +V voltage should not be over the rated working voltage of the exterior chuck. In this case, it is necessary to supply power separately and then connect the ground lines of the two powers.

JP1 is the main interface: including power, open button, sensor and relay output. Among them, sensor and relay output is all-purpose interface. The sensor can set as fire ALMlink, in another word, the port receives the fire ALMsignal, EF controller will open all doors of its controller doors.

The relay can be set as lock control output, alarm output and alarm output. The NCand close of relay are optional of Jumper cable JP6 and JP7. See the picture above.

Name and work number of card holder; issue of short message and change of title should network with computer to manage it by EF applied software.

Hardware updata

EF support hardware updata on-line.

1. EF communication port connects with computer through RS232/RS485 converter. 2. When EF in the updata standby state, the menu operation is shown as follow: system -> software updata

3. Install "JS Updata tool for hardware" in the computer. Operate JS Updata.exe. communication port should choose correct interface, the baud rate is 19200. the updata file should be the xxxxx.upd updata file provided by the manufacturer. When the updata starts, progress bar indicates the course of updata. Please do not interrupt the course. After the updata, terminal computer will reboot.