

 Wire Application
 Wire
 Color
 Description

 RS-485 for Lift Controller
 1
 Thick Green
 RS-485(B-)

 2
 Thick Blue
 RS-485(A+)

Cable: P7 CN13					
Wire Application	Wire	Color	Description		
Door Bell	1	Black White	Transistor Output Max. 12V/100mA (Open Collector Active Low)		
	2	Black	DC 0V		

Connector Table (2): Optional

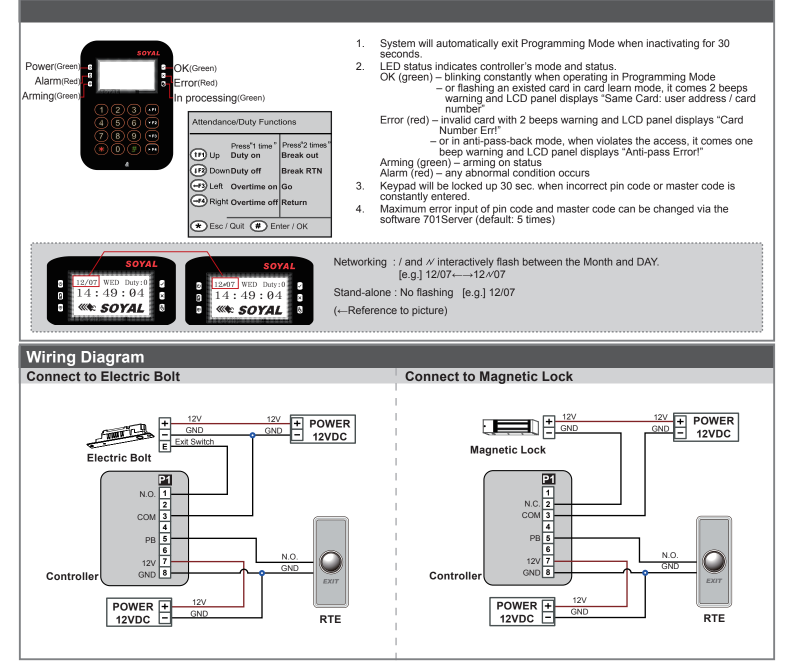
Cable: P3 CN7

Wire Application	Wire	Color	Description
TCP/IP Module	1	Black	DC 0V
	2	Red	DC 3.3V
	3	Black	DC 0V
	4	Blue	RSTN
	5	Green	IRQN
	6	Purple	NSS
	7	Brown	MISO
	8	White	MOSI
	9	Blue	CLK
	10	Black	DC 0V

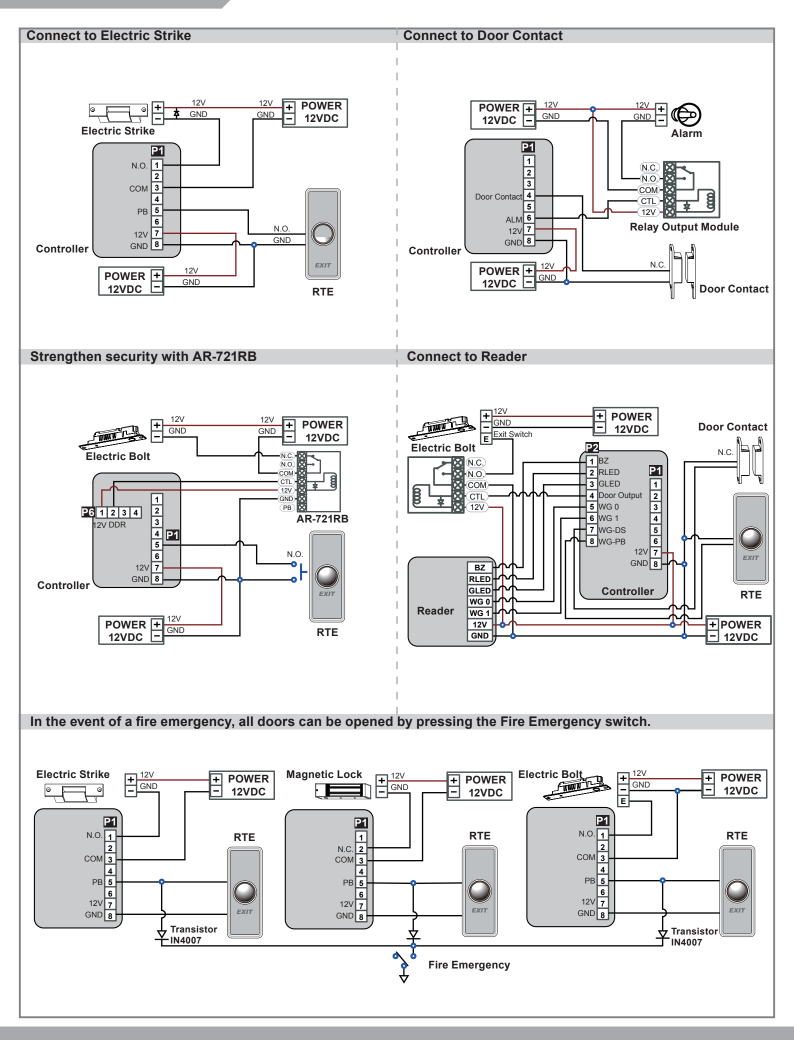
Cable: P8			
Wire Application	Wire	Color	Description
HID RF Module	1	Orange	ANT 1
	2	Purple	ANT 2
	3	Black	DC 0V
	4	Red	DC 5V
	5	Blue	Wiegand DAT: 1 Input
	6	Green	Wiegand DAT: 0 Input
	7	White	

Cable: 20 CN9

Wire Application	Wire	Color	Description
Voice Module	1	Black	DC 0V
(*Required speaker	2	Yellow	TX
8Ω / 1.5W (Max.	3	White	TE
2W)	4	Orange	RX
200)	5	Red	DC 5V
	6	Blue	







LCD / Biometrics Access Controller

V140217

Programming
A. Keyboard Lock/ Unlock
Lock/ Unlock
Press \star and 拥 simultaneously to lock keyboard. Press simultaneously again to unlock.
3. Entering and Exiting Programming Mode
Input ★123456 # or ★PPPPPP # [e.g.] The Default Value= 123456. If already changed the Master Code= 876112, input ★ 876112 #] → Access programming mode
P.S.If no instruction is entered within 30 sec. , it will automatically leave the programming mode.
Exiting
Press the \star \star repeatedly \rightarrow 6 Quit or 7 Quit and Arming (Please refer to alarm / arming setting)
Changing the Master Code
Access programming mode \rightarrow 5 Tools \rightarrow 2 Master Code \rightarrow Input the 6-digit new master code \rightarrow Succeeded
: Initial setup
Language Setting
Access programming mode \rightarrow 5 Tools \rightarrow 1 Language \rightarrow 0 EN \rightarrow Succeeded \rightarrow Initial system
Node ID of Reader Setting Access programming mode \rightarrow 3 Parameters[1] \rightarrow 1 Node ID \rightarrow Input New Node ID : 1~254 (default value:001) \rightarrow Main Door Number : 0~255
\rightarrow WG1 Door Number : 0~255 \rightarrow Show UID (0=No, 1=WG, 2=ABA, 3=HEX) \rightarrow Enable DHCP(0:No, 1:En, 2=Exit) \rightarrow Succeeded
). Adding and Deleting Tag
※ User capacity: 16384 (00000∼16383)
Tag Information
SITE CODE
Adding Tag by Tag ID
Access programming mode \rightarrow 1 Add/Delete \rightarrow 1 Add -> Card ID \rightarrow Input 5-digit user address \rightarrow Input Site Code \rightarrow Input Card Code
Adding Tag by RF Learn Function
Access programming mode → 1 Add/Delete → 2 Add -> RF-Learn → Input 5-digit user address → Input Tag Units(pcs) → Close Tag into RF Area
%If the batch of tags are Sequential, input Tag Units(pcs) in the quantity of the tags and present the tag with
the lowest number to the controller for adding all the tag data; otherwise, the tags must be presented to the controller individually
Suspend User Address Access programming mode → 1 Add/Delete → 3 Suspend -> Addr → Input Start address → Input End address
Suspend Tag by Tag ID
Access programming mode \rightarrow 1 Add/Delete \rightarrow 4 Suspend -> ID # \rightarrow Input Site Code \rightarrow Input Card Code
Recover User Address
Access programming mode → 1Add/Delete → 7Delete -> Addr → Input Start address → Input End address
Recover Tag by Tag ID
Access programming mode \rightarrow 1 Add/Delete \rightarrow 8 Delete -> ID # \rightarrow Input Site Code \rightarrow Input Card Code
Deleting User Address Access programming mode → 1 Add/Delete → 5 Delete -> Addr → Input Start address → Input End address
Deleting Tag by Tag ID
Access programming mode \rightarrow 1 Add/Delete \rightarrow 6 Delete \rightarrow 1D # \rightarrow 1nput Site Code \rightarrow 1nput Card Code
Setting up the access mode
Access programming mode \rightarrow 2 User Setting \rightarrow 2 Access Mode \rightarrow Input User Address \rightarrow 0: Invalid; 1: Card ; 2: Card or PIN; 3: Card & PIN
. PIN Code



F. Adding / Deleting Fingerprint

Adding

Access programming mode \rightarrow 2 User Setting \rightarrow 6 Enroll FP \rightarrow Key in 5-digit user address \rightarrow 1 or 2 different fingers on the sensor lens \rightarrow Succeeded P.S. The AR-837EF needs to collect twice for each fingerprint.

Deleting

Access programming mode \rightarrow 2 User Setting \rightarrow 7 Delete FP \rightarrow Key in 5-digit user address \rightarrow Succeeded

P.S. If you want to delete all users' FP, key in 99999 #

G. Access Mode

Access programming mode \rightarrow 2 User Setting	Access Mode		Finger Identify (837EF Only)		Result (837EF Only)
\rightarrow 2 Access Mode	Hardware	701Client	Hardware	701Client	
→ Key in 5-digit user address (00000~08999) → 0: Invalid; 1:Card; 2: Card or PIN; 3: Card and PIN	0:Invalid		0: Must	☐ Just fingerprint ☐ Just card control	Invalid User
(837EF: → Finger Identify: 0: Must ; 1: Ignore)			1: Ignore	 ✓ Just fingerprint ✓ Just card control 	invalid Oser
→ Succeeded	1:Card		0: Must	 ☐ Just fingerprint ☐ Just card control 	Finger+Card
			1: Ignore	 ✓ Just fingerprint ✓ Just card control 	1. Card Only 2. Finger Only
	2:Card or P		0: Must	☐ Just fingerprint ☐ Just card control	1. Finger+Card 2. Finger+PIN 3. Card+Finger+PIN 4. Card+Finger+Card 5. PIN+Finger+PIN 6. PIN+Finger+Card
			1: Ignore	☑ Just fingerprint ☑ Just card control	1. Card Only 2. PIN Only 3. Finger Only
		0: Must	 ☐ Just fingerprint ☐ Just card control 	Finger+Card+PIN	
	3:Card and	PIN	1: Ignore	 ✓ Just fingerprint ✓ Just card control 	1. Card+PIN 2. Finger+PIN

H. Arming Password

Access programming mode → 3 Parameters[1] → 8 Arming PWD → Input 4-digit PIN (0001~9999; Default: 1234) → Succeeded Or via 701Server and set it on AR-829E screen

I. Arming Delay Time

Access programming mode \rightarrow 3 Parameters[1] \rightarrow 7 ArmingDelayTm \rightarrow Enter armed sta. Delay time(Sec), Range:000~255; Armed pulse out-put time (10ms) ,Range: 000~255 → Succeeded

J. Duress Code

Access programming mode \rightarrow 4 Parameters[2] \rightarrow 7 Duress Code \rightarrow 4 sets (select one) \rightarrow Input 4-digit PIN (0001~9999) \rightarrow Succeeded Or via 701Server to set it on AR-829E-V5 screen

*Duress Code is only available in networking mode. It will substitute a personal pin code and send the message of Duress to computer as a warning signal.

K. Terminal Port

Access programming mode → 5 Tools → 4 Terminal Port → 0:Lift ; 1:Host ; 2:LED ; 3:PRN (default value:1) → Baud Selection (default value:9600) → Succeeded

L. Setting up the alarm / arming

• Conditions:

- 1. Arming enabled
- 2. Alarm system connected

Situations:

1. Door is open overtime: Door is open longer than door relay time plus door close time.

- 2. Force open (Opened without a valid user card): Access by force or illegal procedure.
- 3. Door position is abnormal: Happening when power is off and then on again, besides, reader was on arming before power went off.

• Enable/Disable the arming status:

Standby Mode			
Card only		Card or PIN	Card and PIN
Open the door	No open the door	Input user address \rightarrow Input	Present the tag to reader \rightarrow Input
Present the tag to reader → Input	★ → Input 4-digit arming PWD	4-digit individual PWD $\rightarrow \# \rightarrow$	4-digit individual PWD \rightarrow # \rightarrow
4-digit arming PWD \rightarrow #	\rightarrow Present the tag to reader	Input 4-digit arming PWD \rightarrow #	Input 4-digit arming PWD \rightarrow #
Access Programming mode			
Enable: Access programming mode	\rightarrow 7 Quit & Arming	Disable: Access programming mode	$e \rightarrow 6$ Quit
※ [Use FP] can substitute for [Induc	ct valid card].		

LCD / Biometrics Access Controller

M. Anti-pass-back While connecting with AR-721U, AR-737H/U(WG mode) and AR-661U for anti-pass-back function, the access mode must be "Card" only. Device enable Access programming mode → 4 Parameters[2] → 6 Anti-pass-back → master controller select [1: Yes] → WG select [1: Yes] Card user enable Access programming mode → 1 Add/ Delete → 9 Antipass Group → Input 5-digit starting user address → Input 5-digit ending user address → must select [1: Yes] N. Lift control [e.g.] Connect with AR-401RO16B to control which floor the user will be able to access. (BAUD9600) Setting Lift control Access programming mode \rightarrow 5 Tools \rightarrow 4 Terminal Port \rightarrow 0:Lift Controller \rightarrow Baud Selection 0: 9600 Access programming mode \rightarrow 5 Tools \rightarrow 5 Terminal Port \rightarrow 1: Lift Controller (need to use 725L485) Set Floor/ Stop 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 1 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 2 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 0 3 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 4 Single floor Access programming mode \rightarrow 2 User Setting \rightarrow 4 Single Floor \rightarrow Input 5-digit user address → Input single floor number: 1~64 • Multi floors Access programming mode \rightarrow 2)User Setting \rightarrow 5 Multi Floor \rightarrow Input 5-digit user address \rightarrow Select range: 1 or 2 or 3 or 4 \rightarrow Input 16 digits multi floors number [0:disable, 1: enable] [e.g.] Set NO. 114, can use it through the 8 F and 16F: Access programming mode \rightarrow 2 User Setting \rightarrow 5 Multi Floor \rightarrow 114 # \rightarrow 1 # \rightarrow 000000000000001 # **O. Alarm Clock (for Factory)** Access programming mode \rightarrow 5 Tools \rightarrow 9 Daily Alarm \rightarrow Set (00~15) \rightarrow Set Start Tm (24 Hours) ; Set Effect Sec. (Seconds as the bell time, Range:1~255) → Set Weekday (0:disable, 1: enable) → Succeeded Hardware installation POWER + 12VDC -DC 12V Relay Board **P1** 1 2 12V \$ CTL COM 3 4 5 N.O NC Mike device 6 ALM Music Box 7 12V Hor Mike's sound wire M2 M1 -----8 GND Board GND Controller Mike's sound wire Music Box Mike device ----Output to M1 and M2 P. OpenZone Access programming mode \rightarrow 3 Parameters[1] \rightarrow 2 OnOff OpenZone \rightarrow Main Controller Auto Open Zone (0:disable, 1:enable) \rightarrow Open Door Imm. During Open Zone (0:No, 1:Yes) → WG1 Port Auto Open Zone (0:disable, 1:enable) → Open Door Imm. During Open Zone (0:No, 1:Yes) → Succeeded

Q. Open TimeZone

Access programming mode \rightarrow **5** Tools \rightarrow **6** Open TimeZone \rightarrow Set (00~15) \rightarrow Time (24 Hours) ; Main Port (0:disable, 1: enable) ; WG Port (0:disable, 1: enable) \rightarrow Weekday (0:disable, 1: enable) \rightarrow succeeded



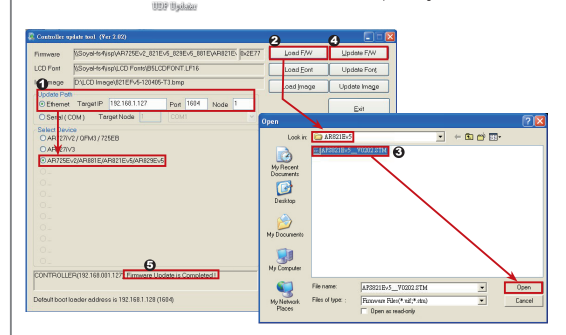
Firmware Upgrade

Get the upgrade software from SOYAL or our distributor and run "UdpUpdater" software

• Execute the software

R.

The software is within SOYAL CD or please login the SOYAL website to download



Update the firmware

[Please login the SOYAL website to download the new ISP

- 1. Input the Target Address and Port
- 2. [Load F/W] open the documents that have the new ISP Firmware
- 3. Click the new ISP Firmware and [Open] it
- 4. Click [Update F/W] to start the firmware update
- 5. Till the screen shown [Firmware Update is Complete]

Restoring Factory Settings

Reset all device parameters and user card data

2. User Setting

2. Access Mode

4. Single Floor

6. Enroll Finger

7. Delete Finger

5. Multi Floor

3. Extend Options

1. Password

• Reset all device parameters and user card data:

- Access programming mode \rightarrow 4 Parameters2 \rightarrow 9 Factory Reset \rightarrow **0** : System Param ;
- 1: User Setting; 2: System & User

• Reset IP Setting:

When the device's power is on, press the [RESET] button on the main board untill the ERR (Red) LED of screen lights up. (Refere to the picture beside)

* After operation as above, you will hear a long reminder sound, and wait until the sound disappears, and then reset the power of the controller. The device will be restored to factory settings.

- ※ After having done the "Factory Reset," the External Communication Port must be reset. Or the biometric sensor won't be functional.
 - 5 Tools \rightarrow 5 Ext. Comm Port (0:FP-200 ; 1:Lift ; 2:Vein2000 ; 3:FP-9000 ; 4:Reserved)

Manu Tree

- 1. Add/ Delete
- 1. Add > Card ID
- 2. Add > RF Learn
- 3. Suspend > Address 4. Suspend > ID #
- 5. Delete > Address
- 6. Delete > ID #
- 7. Recover > Address
- 8. Recover > ID #
- 9. Antipass Group

- 3. Parameters[1]
 - 1. Node ID
 - 2. OnOff OpenZone 3. Door Relay Tm
 - 4. Door Close Tm

 - 5. Alarm Relay Tm
 - 6. Alarm Delay Tm 7. Arming Delay Tm
 - 8. Arming PWD

4. Parameters[2] 1. Auto Relock

- 2. Egress(R.T.E)
- 3. Miscellaneous
- 4. Force Open
- 5. Close & Stop
- 6. Anti-pass-back
- 7. Duress Code
- 8. Password Mode
- 9. Factory Reset

6. Quit

7. Quit & Arming

- 3. Master Range 4. Terminal Port
- 5. Ext.Comm Port

2. Master Code

- 6. Open Time Zone
- 7. Informations
- 8. Clock Setting
- 9. Daily Alarm

RESET





LCD / Biometrics Access Controller

V140217

IP Setting

 Open your Web Browser and input factory default IP 	🖉 Controller - Windows Internet Explorer			
address: http://192.168.1.127	 () = ()) 100/192/681.127/ () () () () () () () () () () () () () (р- × •
	☆ 新約最著 ☆ 12 19:00 (2016 - 2) 日日 第48 2) 発音的 Hotnaul 2) 455 愛 Controller	(外IR服件 ·	💩 • 🖸 - 🗆 🖶 • सह0 • 32	19. IAO. 0. "
If the IP address of AR-837 (E/EF) has	Access Control S	System Ver 1.09		
be changed, we must enter the new IP address.	Current IP Addresses		ACCESS CONTROLLER	
	Current State Remote IP(Port) Stat 192.168.001.021:(0080) CO Network Setting Name	e NNECTED IP address Subnet mask	Gateway DHCP	
	User Password et1 Ethernet	192.168.1.127 255.255.255.0	192.168.1.254	
	光成		 ******* 	ing • € 100\$ •
Page menu				
Current Status Monitor the on-line computer				
Network Setting	🖉 Controller - Windows Internet Explorer			E
User Password Change the Log-in information	③● ■ 1000/192.168.1.127/ 結果() 3046() 後現() 第約局量() 工具() 説明()		Real For X Bing	x
	★約局要 ☆ 10 million PRAS - ● 自打連結 ● 発売的 Boo 愛 Controller	nul 🔊 #ACHRAN -	💩 • 🗟 - 🖻 🖶 • 🕫	②·安全性②·工具②·(
	Access Cont	trol System Ver 1		
Current State	Current IP Addres	sses	ACCESS CONTROLLER	
Online Status is able to monitor and	Network Setting Name Ty	(Port) State 0080) CONNECTED pe IP address Subnet mask		HCP
show which computer is linking on Ethernet Module	User Password Et Et	hernet 192.168.1.127 255.255.0	192.168.1.254	
Show which computer is linking	完成		🖌 🖓 🖓 🖓 🖓	i 🦓 • 🔍 1001
on Ethernet Module.		-		
Current IP address of the AR-837 (E/F)				
 ※ At the Factory Default Status User name: admin Password: None by default, so please just click "OK" to log-i 		#578785 (5)) 7887日		
	🖉 Controller - Windows Internet Explorer			
Networking Cotting	A A http://192.168.1.127/		🔜 😡 👫 🗙 🔁 Eur	
Networking Setting		約百代於展在 •		
Networking Setting You will find initial IP Address 192.168.1.127 and check	第末① 検報① 特別 おか用支 エ月10 以外回 会 おが発音 会 20 (1000) ・ 20 (1783) を 20 (1783) e 20		● ● (*) × C Bag ◎ ・ ○ ・ ● ・ #用(× €
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You will find initial IP Address 192.168.1.127 and check MAC Address is identical to the sticker on Ethernet Module device. Please alter the IP address as you want, and then click "Update" button. After updating the IP, please re- connect the Web Browser by the new IP address. User Password Change the log-in password to lock the IP setting of Ethernet Module.		bl System the Padees, he device will restart thatware reset to both IP with new IP Address in Internet Browser to re-connect the intern	At the target.	× € • ¥110 • IR0 • € • ↓ • ₹100 ↓ × € 110 • IR0 • €
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 MAC Address is identical to the sticker on Ethernet Module device. Please alter the IP address as you want, and then click "Update" button. After updating the IP, please reconnect the Web Browser by the new IP address. User Password Change the log-in password to lock the IP setting of Ethernet Module. The password is composed of 10 characters at most which 		DI System verale de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restell e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restelle e de la Paddees, lle decie will restat flandware restat flandwa	Control of the target	× € • ¥110 • IR0 • € • ↓ • ₹100 ↓ × € 110 • IR0 • €