





5614 USER MANUAL

EASYTECH PRO



SERIES 56

Series 56 is a complete series of PROFELMNET control boards, with integrated Bluetooth technology. Compatible with Profelmnet Easy Tech application that is available in IOS and Android. The installer is able to access and adjust all the functions of the control board through the smartphone, tablet or laptop.

The models of series 56 are :

- 5633 control board for sliding and swing gate, roller shutter, barrier 230VAC
- 5650 control board for sliding amd swing gate, barrier, pergolas 24VDC
- 5614 control board for double motors 230VAC
- 5651 control board for double motors 24VDC

CE Declaration of Conformity

The manufacturer L. PSARROS & SIA OE declares that the products 5650, 5633, 5614, 5651 are according to European Directives requirements of RADIO EQUIPMENT DIRECTIVE (RED) 2014/53/EU and ELECTROMAGNETIC COMPATIBILITY EMC 2004/108/EC

Labros Psarros **Electronics Engineer** AF MHMHTPIOY THA .: 210 9850244 FAX 210 9823264 **Technical Director**

Warning for the installer

- 1. ATTENTION! To ensure the safety of people, it is important that you read all the following instructions. Incorrect installation or incorrect use of the product could cause serious harm to people
- 2. Carefully read the instructions before beginning to install the product
- 3. This product was designed and built strictly for the use indicated in this documentation Any other use, not expressly indicated here, could compromise the good condition/operation of the product and/or be a source of danger
- 4. Store these instructions for future reference
- 5. Before attempting any job on the system, cut out electrical power
- 6. Make sure that a differential switch with threshold of 0.03 A is fitted upstream of the system
- 7. Do not in any way modify the components of the automated system
- 8. Do not allow children or adults to stay near the product while it is operating
- 9. Keep remote controls or other pulse generators away from children, to prevent the automated system from being activated involuntarily
- 10. The user must not attempt any kind of repair or direct action whatever and contact qualified personnel only
- 11. Profelmnet as a manufacturer reserves the right to make changes to the product without notice
- 12. Anything not expressly specified in these instructions is not permitted

5614 Control board for double motors 230VAC



MECHANICAL SAFETY EDGE (NC CONTACT) N.C. SAFETY EDGE WIRING TYPE 8K2 30 31 8K2 N.C. WIRING EXTERNAL ANTENNA

TECHNICAL CHARACTERISTICS

Power supply Max. Motor power Box dimensions Control board dimensions Fuse 230VAC Fuse 12-24VDC Blinker light power supply Photocell power supply Lock power supply Remotes memory Temperature 230VAC /50 Hz 1400W 25cm X19.5cm X10cm 13cm X13.5cm X 4.5cm 5A 200mA 230VAC/100W 24VDC 12VDC /3A Removable memory up to 300 remotes -200C + 60oC

ELECTRICAL CONNECTIONS

1	Ground	17	Common accessories
2	Ground	18+17	Command Button 1+2 - N.O
3	Line	19+17	Command Magnetic Loop - N.O
4	Neutral	20+17	Command Only Motor 1 N.O
5-6	Blinker light	21+22	Lock 12VDC 3A
7	Common motor 1	23	Common
8	Close Motor 1 + Capacitor	24+25	Close terminal switch motor 1-N.C
9	Open Motor 1 + Capacitor	25	Common terminal switch motor 1
10	Common motor 2	26+25	Open terminal switch motor 1-N.C
11	Close Motor 2 + Capacitor	27+28	Close terminal switch motor 2-N.C
12	Open Motor 2 + Capacitor	28	Common terminal switch motor 2
13	Power Supply - 24VDC	29+28	Open terminal switch motor 2-N.C
14	Power Supply + 24VDC	30+31	Safety Edge - NC /8K2
15+17	Photocell 2	32	External Antenna 433,92MHz
16+17	Photocell 1	33	Shield Antenna 433,92MHz

SETTINGS - CONFIGURATION - 5614

ACTIVATE INTERNET AND BLUETOOTH 🛞 OF YOUR DEVICE DOWNLOAD THE PROFELMNET EASYTECH PRO APPLICATION



ProfelmNet

EasyTech Pro





REGISTER

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Name	Enter Name	
Email	Enter Email	
New Password	Type Password	
Conf. Password	Confirm Password	
	Scan QR Code	
Back		Sign Up
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FOLLOW THE STEPS TO REGISTER

- 1 Choose the language
- 2 Press Register & fill in your personal data
- 3 Scan QR code. Find the QR code on the board & scan it

Press sign up to finish



CONNECTION with the board

3B:38:99:E9:6A:B6	
PROFELMNET (54:6C:0E:35:66:45)	(
64:E7:D8:34:CD:9F	
43:FB:68:28:42:28	
Scen K	

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PR(Type	DFELMNET (54 6 digit PIN	I:6C:0E:35:66	:45) 1 OVE
PROFE	Yes	Cancel	
3B:38:99:E9:6	A:B6		
64:E7:D8:34:0	:D:9F		
1	2	3	_
	-		
4	5	6	
7	8	9	
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Press scan to find the PROFELMNET device

Choose the PROFELMNET device

Type the 6 Digit PIN

During the first conection, type OOOOOO PIN and then type your personal 6-digit PIN.



The PIN code is your personal security number. Without this PIN code, you can not access the board. Avoid using simple easy PIN codes (i.e 111111)

LIVE SCREEN



SWITCH LIVE SCREEN TO MENU SCREEN

Download the complete manual configuration







Remote contro Normal	>	
Wireless store		
Terminal switc	hes	
Photocell	LIVE S	CREEN
Break		
2 b	Live	
<	0	

MENU: Codification





Codification: Select based on the installation's transmitters

MENU: Transmitters





Save new transmitter: Press the transmitter button you want to save

- 2 Save new pedestrian transmitter: Press the transmitter button you want to save as pedestrian
- 3 Delete all transmitters: YES/NO
- Delete single transmitter: Choose the number of transmitter to DELETE.

Adding a new remote remotely: The motor is fully closed or open. Press a working remote button (already in memory) to start the motor working and hold it pressed until the motor stops. When it stops, leave it and press the new remote button immediately. The new remote is saved. Repeat steps to program more remotes remotely. When the memory is full (300 remotes) you cannot add more new remotes

TIP

COMPATIBLE REMOTES: Based on the model you have PS: Fixed Code 433,92MHz. Compatible remotes are fixed code 433,92MHz PSR/PN: Rolling Unique Code 433,92MHz. Compatible Remotes with same Unique Rolling Code.

WHERE YOU FIND THE UNIQUE ROLLING CODE OF THE BOARD: On the control board, there is a white productions sticker by Profelmnet. You will find the Unique Rolling Code, with which you search for compatible controls.

TIP

ADDING A NEW TRANSMITTER WITH THE CONTROL BOARD CODE BUTTON: Press the CODE button and the RED indication light goes ON. Leave it and during the next 3 seconds, press the desired transmitter channel button until the RED indication light blinks and goes OFF. The new transmitter is saved. Follow the same procedure to program more (up to 300 remotes) new remotes.

MENU: Remote control Command





Remote control command Normal: START-STOP-CLOSE Only Open

MENU: Settings ON/OFF



MENU: Lock



MENU: External Button



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←	External button	
Normal		1
Only open		2
Inactive		3
<	0	III

External Button: Select based on the installation

 1
 NORMAL

 2
 ONLY OPEN

 3
 INACTIVE

MENU: Flash



	् र्तट्रात मम्ब	ت * ۲۰۱۳ Power to M	73%∎ <u> </u> <u></u>
Courtesy Light	Light		
Warning Light			П
Flashing Beacon L	ight		
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COURTESY LIGHT: The light is steady for 3 minutes after the last command.

WARNING LIGHT: The light indicates the status of the gate. Light Off, gate is closed Light On, gate is open Slow Flashing, gate is opening Fast Flashing, gate is closing

FLASHING BEACON LIGHT: The light is flashing during the cycle of the motor.

SELECTION CONFIRMATION



MENU: Operating time - motor 1 & motor 2



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MENU				
External button Normal	>		External butto Normal	n
Saft Operating time Close motor 1 and press START			Sa	Operating time
Lig ^t Ste	>		Lic S	Door1 State
Loc	C		Lo	Time M1(s)
Ope 3 - START CANC	EL		Op 3	
Extra time 5			Extra time	
Set Auto Close			Set Auto Clos	e
Motor Delay			Motor Delay	
				Live
		l	<	0

Open

End

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Operating Time: FROM THE CONTROL BOARD

SAME WORKING TIME FOR OPEN + CLOSE FOR EACH LEAF

Before setting the working time of the motors, make sure that you have installed PHYSICAL STOPS at the closing and opening of each leaf, otherwise the control board cannot be adjusted correctly. In case there are no physical stops, your motor must have built-in MECHANI-CAL STOPS.

1ST METHOD: THROUGH CONTROL BOARD

Use the Buttons TIME 1 + TIME 2 BOTH LEAVES ARE CLOSED.

Press and hold pressed the TIME 1 button until the first leaf is fully opened.

Press and hold pressed the TIME 2 button until the second leaf is fully opened.

The operating time of the two Motors have now been set.

2ND METHOD: THROUGH REMOTE

Use the saved remote or the external button BOTH LEAVES ARE CLOSED.

i

Press the TIME 1 + TIME 2 buttons simultaneously. The red LED indicator starts flashing.

Press the remote.

Motor 1 opens.

When Motor 1 is fully open, press the remote again.

Motor 1 stops and Motor 2 starts opening automatically.

Press the remote when Motor 2 is fully open.

The operating time of the two Motors have now been set.

Operating Time: FROM THE CONTROL BOARD

DIFFERENT WORKING TIME FOR OPEN + CLOSE FOR EACH LEAF

1ST METHOD: THROUGH CONTROL BOARD

1 Use button TIME 1 BOTH LEAVES ARE CLOSED

Press the CODE + TIME 2 buttons simultaneously. The red LED indicator starts flashing quickly.

Press the TIME 1 once.

The Motor 1 opens.

When Motor 1 is fully open, press the TIME 1 once.

Motor 1 stops and after 1 second, Motor 2 starts opening automatically.

When Motor 2 is fully open, press the TIME 1 once.

Motor 2 stops and after 1 second, Motor 2 starts to close automatically.

When Motor 2 completely closed, press the TIME 1 once.

Motor 2 stops and after 1 second, Motor 1 starts to close automatically.

When Motor 1 completely closed, press the TIME 1 button once.

The operating time of the two Motors have now been set.

2ND METHOD: THROUGH REMOTE

Use the saved remote or the external button BOTH LEAVES ARE CLOSED

Press the CODE + TIME 2 buttons simultaneously. The red LED indicator starts flashing guickly.

Press the remote once.

The Motor 1 opens.

When Motor 1 is fully open, press the remote once.

Motor 1 stops and after 1 second, Motor 2 starts opening automatically.

When Motor 2 is fully open, press the remote once.

Motor 2 stops and after 1 second, Motor 2 starts to close automatically.

When Motor 2 completely closed, press the remote once.

Motor 2 stops and after 1 second, Motor 1 starts to close automatically.

When Motor 1 completely closed, press the remote once.

MENU: Deceleration time

09:19 O CPCCFCC MENU	
External button Normal	>
Safety edge	
Light Steady 3 minute	>
Lock	
Operating time	
Extra slow time	
Set Auto Close	
Motor Delay	
Live	
< 0	111

09:49	0	ଥି ୫ ିଲ.⊪ 67%∎	
Ex	tra time		
Enter time(s) (1-4	40)		
	ок	Cancel	
External button		>	
Safety edge			l
Light Steady 3 minute		>	l
Lock			l
Operating time 13 - 14			l
Extra time			l
Set Auto Close			
Motor Delay			
<	0		

Deceleration time: Select based on the installation

SELECTION CONFIRMATION



MENU: Set auto - close



		ध 🕏 के बा TINE POWER TO M	77%
External button Normal			>
Stop and reverse Se	t Auto Close		P
Sa A/C Sta	(max=180) indby(s) 120		
Lic A/C Tr	ansit(s) 50		>
Op 21	ок	CANCEL	
Set Auto Close			C
Pedestrian operation 5	ng time		
Slow OFF			>
	ve		
<	0		

• Auto-Close Stand-by: The time when the gate is open and the photocell is not activated

• Auto close Transit: The time when gate is open after the photocell is activated

i SET TIME: Set time on each field in seconds If you want to edit the time, you need to disable the AUTO-CLOSE and re enable it

MENU: Deceleration





DECELERATION Select based on the installation



Recommended Factory Settings:

1. Motor less than 500 watt: Choice A

2. Motor more than 500 watt: Choice A

MENU: Motor Power





Motor power - normal movement: Enter value

2 Motor power - slow movement: Enter value

ENTER VALUE:



MENU: Send Diagnostics



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	ofelr		MOVE
Pedestrian op 5	perating time		
Slov OFI	Attention		>
Mot	ites-senu		>
Star Ful			>
Sen		ок	
Info			>
Change pin 100188			
Instructions			
2 F	Live		
<	0		

In case of technical support, send diagnostics to the Profelment technician

MENU: Info



All information of the board

MENU: Change PIN

Motor Delay		
Refresh Pushing		
Slow	>	
Motor power	>	
Send diagnostics		
Info	>	
Change pin 100188		
Instructions		
Live		
< 0	111	





SELECTION CONFIRMATION





www.profelmnet.com