Procontrol® ProxerGate3, 3E

Intelligent tripod turnstile

User Manual

Version: 3.2

2011.01.06.

© 2011 Procontrol Electronics Ltd.

All rights reserved.

The ProxerGate, ProxerPort, Worktime, the Workstar, the WtKomm, AutoPay are official brand names of Procontrol Electronics Ltd.

Trademarks in the document are the property of the respective owners. Procontrol Electronics Ltd. reserves all copyright of the document: it may not be copied for third party, modified and published without prior written permission of the author.

Procontrol Electronics Ltd. reserves the right to alter the document and the software without notice.

Procontrol Electronics Ltd. assumes no liability for the accuracy for the product, the software and documentation and also for its adequacy and usability for specific applications.

The software and its documentation is provided "as is", without warranty of any kind, including but not limited to the warranties of accuracy or fitness for a particular purpose. In no event shall the authors be liable for any claim, damages or other liability out of or in connection with the product.

Table of contents

ProxerGate3	4
Welcome	4
Security guide	
General features	6
Features:	6
Options:	
subtypes:	7
Operation	8
Readers, enty terminals	8
Gate operation	
Modes	9
States of the turnstile	9
User guide	10
Pass through	
Other features	
Violent entry	
Turning off the power	
Security	11
Technical description	12
Structure	
Maintenance	14
Maintenance of the mechanical system	
Maintenance of the Electronic system	
CE	15
CP	13
Contact with the manufacturer	16

ProxerGate3

Welcome

Thank you for choosing Procontrol product.

Procontrol Electronics Ltd has grown to an important national company of developing and manufacturing software, hardware, electronic devices, access control, worktime control systems, queue control, client caller, and access protection systems since 1981.

Thousands of satisfied customers have experienced the security ensured by our long time period planning, reliable work, and the world trademarks standing behind us. Our qualified staff does its best to satisfy your requirements in the electrical development.

Security guide

Please read this guide before installing and using the device. Please use the device properly and as described in the following manual.

The guarantee is insured only if the device is used with the implements approved or specified by the manufacturer, and it is cleaned and maintained as described in this guide.

The authors are NOT liable for any claim, damages or other liability out of:

- using not the proper way
- incorrect installation
- connecting to inappropriate electronic network
- incorrect maintenance
- not approved modifications, interventions
- using non-original elements
- using with implements not approved or specified by the manufacturer

Only the technical service authorized by the manufacturer is allowed to do interventions in the device.

Do not try to modify or dismount any part of the device

Do not store and operate the device out of the given ranges.

Only use the device the proper way as described in guide.

Do not store the device close to a heat source or direct flame, because the device may explode.

ATTENTION! The drop arm are planned to use at emergency situation. Do not drop it as daily use.

Delivery

Take care of shipping gently, avoid tipping and prevent screen from damaging.

Security

Use the power supply provided by manufacturer for the device.

Attention! The turnstile may turn around at turn on and at restart.

Do not open the device. There are no user repairable components in the device.

To avoid fire and electrical shock

Take care of nobody pushes trash, gums and stuff in the slots of the device.

Do not install attachments and accessories that are not designed to this device.

At installation

At the back of the device are heat deflector slots. Do not close these slots, that may cause disfunction in the device and that may effects fire.

Cleaning

Power down the device before cleaning the displays and sensor. Use wet rag. Do not use aerosol spray on the displays.

Do not use sandpaper to clean the metal parts. Use the special metal cleaner which is recommended by the procontrol. Do not use other metal cleaners. Use soft rag and neutral dish soap, if special metal cleaner no available.

General features



The ProxerGate3 is an intelligent turnstile, it is used to authorised access.

Features:

- Automatic, electro-mechanical turnstile with proximity sensor
- Can be integrated into access control system, controllable by RFID card readers
- Connectable to fire alarm systems
- Two-way application
- Reliable access control system
- Anti-pass-back function
- Nickel-chromium anti-corrosion stainless steel surface
- Outdoor, exclusive design
- 40 person / minute flow rate

Options:

- Barriers (nickel-chromium, bented, with glass or other types upon special needs)
- Connectable to fire alarm systems
- Gate control readers (RFID proximity, Barcode, fingerprint-readers)
- Remote controls
- Emergency buttons
- Lexan rainproof cover components
- Audible and visible alarm units
- Gate controller options:
 - o Date-, time-, voice recording
 - o motion direction storing
 - Identification
 - o Name display
 - o Leaving reason recording
 - o Working hours balance
 - o Permission authorization
 - o Event log
 - o Tune, melody signals
 - o Sabotage protection
 - o Remote maintenance
 - o Internet communication

Types:

Some applications require to give free passage out when the fire alarm system or other emergency alarm system sends warning. We have the different types upon the different methods of reacting to an alarm system warning.

- 1. **ProxerGate3: base model.** ProxerGate3 turnstile automaticly turns on passage free mode when emergency alarm send's warning. In this case it does not do any permission authorization, you do not have to show card to pass through the gate, the turnstile automatically turns before you.
- 2. **ProxerGate3E: drop arms version.** The ProxerGate3E turnstile drops it's arm automatically, when emergency alarm send's warning. It provides a free passable through.

ATTENTION! The drop arm is planned to use at emergency situation. Not intend to use it for daily use.

Operation

Readers, entry terminals

The gate (depending on the modes, but usually) is checking permission authorization before the passage of person. It is done by the card reader, which is located on the top of the gate.

Procontrol offer's you a wide range of readers: Workstar, Proxer RFID proximity readers, ProxerBio fingerprint-readers, or barcode readers.



The card readers are installed behind the semaphore.

If it is required it is an option to use a custom Procontrol card reader. Procontrol will redesign the gate to suit the card reader required.

Gate operation

ProxerGate3 works in contactless mode: you show your ID card to the access control system's card reader.

The gates checks if you are authorized to pass through the gate at the specific time. If access is granted, you will be able to pass.

When walking through the gates, your distance and speed are checked with optical proximity senors. The arm will move according to your speed when walking towards it, so the gate will not harm you.

Easy and safe to use the gate: it has color signals and tune signals. The system has emergency alarm in case of sabotage or violent access. These events are recorded in the event log.

Disableds and wheelchair users can use ProxerPort2 swing gate, which is designed for safe passing with wheelchairs also. See the ProxerPort2 data sheets.

The turnstile can be connected to computer network through optional built-in access control terminals. The gate can be controlled and checked through Procontrol ENTRYNET and WORKTIME for Windows softwares.

Operation modes:

- Both directions closed
- IN direction opened with authorized card
- OUT direction opened with authorized card
- Both directions opened with authorized card
- Both directions opened (without card)
- IN direction opened (without card)
- OUT direction opened (without card)
- Service mode

The modes can be default settings, or can be set through ProxerGate Remote Control.

States of the turnstile

Look the user guide of the ProxerGate Remote Control.

User guide

The turnstile access system works in contactless mode, motor-driven: you do not need to touch anything!

Passing through:

- 1. Show your ID card to the access control reader. If you are authorized to enter, the semaphore goes to a green arrow. It shows that the turnstile is open for you, it is in free state, you can pass.
- **2.** Go through the turnstile, the arms will turn before you and close after you.



Other features:

After the green led lights up, the gate waits 5 seconds for you to pass. If you do not pass in this time period, the gate controller cancels your try and you have to show your card again.

If one person want to enter and one want to exit through the gate in the same time, the gate gives green sign for the one who has shown his card to the reader at first.

Violent entry:

You can pass through the turnstile only at green arrow.

If someone want pass without permission, the turnstile alarms via siren. Optionaly it can send command to the camera system to take a digital photo about the person.

Prevention of dangerous situations

In case of any accident while entering through the gate, eg. if someone tumbles over, the gate can be immediately stopped with pushing the optional emergency button. If you have pushed the Emergency button, the turnstile stops.

Turning off the power

If you need to switch it off, you can turn off the power of the gate with turning off the UPS 1240 uninterruptible power supply in switch-box. The arms can be turned by hand in this situation.

Security

The access control gate does not do any harm on people. It's driving gear is working with programmable strength torque-limitations.

No danger of electric-shock: the gate is built with low power 12V electric system. If you need to switch it off, you can turn off the power of the gate with turning off the UPS 1240 uninterruptible power supply in switch-box.

Attention! The turnstile may turn around at power on and at restart.

Caution!

To avoid accidents please be aware of the following instructions:

- Only one person can take place on the band crossing of the gate at once!
- It is prohibited to cling to each other, climb on each other's back while entering!
- It is prohibited to pass violently climb up or to climb onto the gate!
- It is prohibited to open the gate violently with straining!

The turnstile can be powered off by the power switch of the UPS 1240 uninterruptible power supply in emergency situation.

Technical description

Structure

ProxerGate3 turnstile access system is a designed, esthetic and automatic device. Assembled on stabile frame structure. It has rotation part included three arms. The device has intelligent electronic system, sensores, controller unit, optional RFID or other card reader terminal, barcode reader and semaphore built-in. The whole surface made of corrosion resistant stainless steel.

Surfaces of ProxerGate3 can made of brushed stainless steel and the colored according assortments of RAL color chart.

Туре	ProxerGate3
Function	Reliable acces control system
Security level	It is reliable acces system if it has extended management system. One-man passing through system.
Operation	Automatic, works with electric motor, contactless (hand turned version is available)
Proximity sensor (for accident protection)	Yes
Integrated in acces control system	Yes
Bidirectional motion control	Yes
Numbers of pathways	One
Material, surface treatment	Nickel-chromium anti-corrosion stainless steel surface
Swivel part	Turnstile with 3 arms from metal
Make	Outdoor, exclusive make, rain protection is recommended
Flow rate	40 person/min
Dimensions	Look on the plan
Pathway size	Depening on the
Useable identification solutions (depending on the used reader)	RFID proximity card, barcode, fingerprint
Integrable in Building Management System	Yes
Connectable to Fire alarm system	Yes
Options:	
Орнона.	Gate controller readers (RFID, proximity, barcode, fingerprint)
	Barrier mounts
	Connectable to fire alarm system
	Remote control
	Emergency button
	Rain protection roof
	Light and sound alarm
	Information and warning signs
	mornation and warning signs

Technical details	
Drawing No.	0741
Voltage: 12V DC	12V DC
Power:	3W (highest rate 200W)
Weight	56kg
Operating temperature	From -20 -to +45C
Relative humidity	max. 80%
Electric motor voltage	12 V DC
Other electric components (eg. LED)	12 V DC
Passing speed	1 m/s default
Passing time	1,5 - 1,8 s
Waited time to pass through	5 s
Power unit	Servomotor
rowei unit	Servomotor
Subtypes:	
	ProxerGate3: opened to passing when fire alarm is on
	ProxerGate3E: drop arms version, drops the horizontal arm, when fire alarm is on
Standards, qualifications	
	o CE certificate o 73/23 EEC now 93/68 EEC (Low Voltage Directive) o 89/336/EEC now 92/31, 93/68/EEC (EMC) o 99/5/EC (RTTE) o RoHS
Gate controller (default)	
Туре	Procontrol Workstar80
Type Anti-pass-back function	Procontrol Workstar80 Yes
Type Anti-pass-back function Gate controller drawing no.	Yes 0827_R6
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes
Type Anti-pass-back function Gate controller drawing no.	Yes 0827_R6
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection Remote protection
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection Remote protection
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage Gate controller options	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection Remote protection Internet communication
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection Remote protection Internet communication Body search alert
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage Gate controller options Power supply (default) Type	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection Remote protection Internet communication Body search alert UP1240
Type Anti-pass-back function Gate controller drawing no. Gate controller options Gate controller options Power supply (default) Type Power supply drawing no.	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection Remote protection Internet communication Body search alert UP1240 1000-09
Type Anti-pass-back function Gate controller drawing no. Gate controller voltage Gate controller options Power supply (default) Type	Yes 0827_R6 12 V DC Date-, time-, voicerecording Move direction recording Identification Name display Moving reason recording Worktime balance Eligibility inquiry Event recording Tune, melody signals Sabotage protection Remote protection Internet communication Body search alert UP1240

Maintenance

The ProxerGate 5 Glass turnstile maintenance tasks are in two parts:

Maintenance of the mechanical system Maintenance of the electronic system

Maintenance of the mechanical system:

Clean the metal surfaces with the provided cleaner, and wipe it with soft, dry rag.

The power unit can be cleaned by only service center.

Attention! Make sure no water gets into the card readers and electronic parts!

Neccessary to check the screws at least every six months.

Maintenance of the Electronic system:

The manufacturer checks and maintains the electronic system at the location or through network.

Service centers for more information look the Service Guide

Fire safety certificate

The Procontrol Electronic Ltd. the developer, manufacturer, and distributor of the ProxerGate 3 electronic access control system is declares the following informations: the product

- is flammable materials are not included
- is in conformity with the provisions of the [RoHS] specification
- does not take injury when intended used
- does not have electric shock risk: the turnstile works with low power 12V electric system.
- can powered down by the power switch of the UPS 1240 uninterruptible power supply in emergency situation.
- can receive information from the automatic fire alarm system, it works without permission authorization in emergency situation.

2011.01.07.

Ang series

Károly Kovács Senior manager director Procontrol Electronic Ltd.

Manufacturer contacts

If you have any questions or need, please feel free to use the next contacts:

Procontrol Electronics Ltd.

Internet: www.procontrol.hu

service@procontrol.hu

Hardver manufacture/service center

Cserepes sor 9/b, Szeged, 6725

Tel: (62) 444-007 Fax: (62) 444-181

Please send us your enquiries and problems in detailed written form. Thank you.