



Quality since 1988

IP-Stile

IP-based entrance
control system



NEW!

Turnkey entrance control solution
at the price of a turnstile

PERCo IP-Stile

IP-based entrance control system

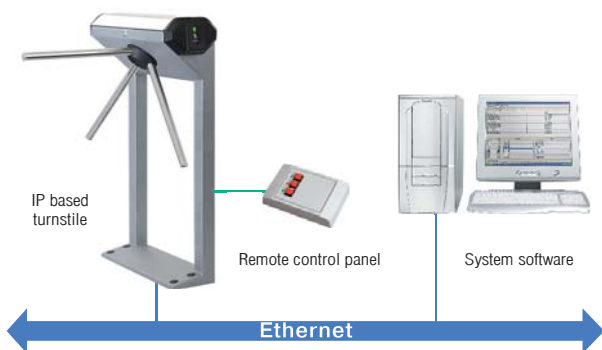
System package:

- turnstile with built-in controller and two card readers
- free single-user software
- remote control panel



Concealed proximity card readers

System design:



KT02 IP-Stile provides an elegant turnkey solution for access control at entrances of office and educational buildings, industrial enterprises, banks, and other businesses.

The IP-Stile is easy and straightforward to install. Just fix the turnstile with anchor bolts and connect it to a 12V power supply and a PC with LAN-port or to a LAN hub.

Turnstile Materials and Finishes:

for indoor applications



Housing - powder coated steel;
sandpaper powder coating with pearl mica effect; dark grey colour

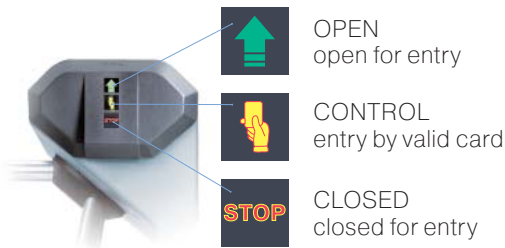


Top cover and barrier arms - stainless steel

Features:

- compact design
- bi-directional passage control
- high throughput
- graphic indication for each direction
- smooth arms rotation
- key override control
- anti-panic folding arms (optional)

Bright graphic indication:



IP-Stile can be operated by the remote control panel, built-in proximity readers and/or a computer.

Communication with the host PC is not required all the time. After initial configuration, the system can operate off-line.



Anti-panic arms

Power failure/emergency:

Without any special keys or tools, easy manual folding of the anti-panic arm allows to clear the passageway in emergency situations.



Key override control

The release key allows to unlock both directions manually if it is necessary to override the access control system or in case of emergency or power failure.

PERCo IP-Stile

IP-based entrance control system

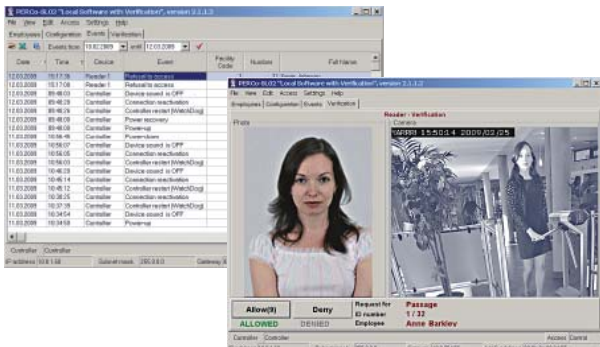
Main features:

- stores up to 10,000 cardholders/10,000 events
- supports 1 controller and 2 proximity readers
- supports EM-Marin standard
- throughput rate: 30 persons per min
- standard interface: Ethernet IEEE802.3
- off-line operation mode

System software:

PERCo-SL01 single-user system software supports one controller at a time and provides the following functions:

- system configuration
- hardware operation
- card list/database management
- data import/export
- events storing & loading
- personnel/events reports generating



Visual verification:

Visual verification with optional PERCo-SL02 single-user software prevents the misuse of authorised access cards by unauthorised persons.

When a card is presented to the card reader, the cardholder's photo from the database appears on the guard's PC screen. The guard checks the entrant's face against the database photo/video camera snapshot and decides whether to allow the access or not.

PERCo turnstiles and gates

Electromechanical entrance control products

PERCo manufactures a wide range of security products to meet the most exacting requirements.

T-5 low-cost tripod turnstile

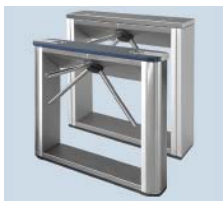
Simple design, complete functionality



TTR-04 series tripod turnstiles



TTD-03 series box tripod turnstiles



RTD-03S series waist-high rotor turnstiles



WMD and WHD series wicket gates



RTD-15 series full height rotor turnstiles



Main references



RTD-15.2 turnstile
at ARNEG production plant in Padua, Italy



TTR-04W turnstiles at Bosch and
Siemens factory in Michalovce, Slovakia



RTD-15.1 turnstile
at Jebel Ali port in Dubai city, U.A.E.



WMD-04S wicket gates at Flamingo Land
Theme Park in North Yorkshire, UK



TTD-03.1 turnstiles at Laugardalslaug
Geothermal Swimming Pool in Reykjavik,
Iceland

Governmental institutions

Syrian Ministry of Interior
Moscow Government

Turkmenistan Defence
Ministry

Mexican Secretary of
Agriculture

A.F. Yoffe Physics Institute

Russian Federal Nuclear
Centre

Industrial Applications

Siemens Building
Technologies

ARNEG plant
of refrigeration systems

R.J. Reynolds plant

Coca-Cola bottling plant

Ford Motor Company plant

Caterpillar Inc. plant

SCANDIA-SIBIU can factory

Bratsk Aluminum Plant

Nokian Tyres Plant

Baltika Brewery

Nerungri Hydro Power Plant

LAES nuclear power plant

Bakonyi power station

Rollton food production
facilities

Druzhba oil pipeline

Lukoil Company office

Financial Institutions

Goldman Sachs

Barclays Bank

Bank of Russia

Aviva plc Insurance Group

Sports & Leisure Facilities

Geothermal Swimming Pool,
Reykjavik

Children's Fun Park, Cyprus

Vincenzo Presti football
stadium

FC Lokomotiv Stadium

World Class Sports Club,
Reykjavik

Flamingo Land Theme Park

Belokhuriha Ski Resort

Reforma Sport club, Mexico

Transport Terminals

International Baku Airport

International Tbilisi Airport

Far East Shipping Company

Primorsk Shipping
Corporation

Pulkovo International Airport

Odessa South Port

Aerocosmic Complexes

Khrunichev National Rocket &
Space Technology Centre

Moscow Mission Control
Centre

Ural Civil Aviation Plant

Cultural Establishments

Mariinsky Opera and Ballet
Theater

Salzburg Neue Residenz
Museum

National Park
«Mikhailovskoje»

Mass Media

Ostankino TV Centre



WMD-04S wicket gates at International
Airport, in St. Petersburg, Russia



RTD-15.1 turnstile height rotor
at Ggantija Temples in Gozo, Malta



TTD-03.2S turnstiles at Kohimo AS
metalwork plant in Tallinn, Estonia



TTR-04.1 turnstiles at Bakonyi power
station in Ajka, Hungary



RTD-03S turnstile at Reforma sport club in
Mexico City, Mexico



Company in brief

- 21 year of expertise in the security industry
- headquarters in St. Petersburg, Russia
- own R&D centre and manufacturing plant
- over 10,000 sq. m of production space
- more than 500 skilled employees
- warehouses in Russia and the EU
- sales in 69 countries worldwide
- product compliance with European standards



Tel: +7 (812) 329 8924 Fax: +7 (812) 516 4876
e-mail: export@perco.ru
P.O. Box 87, Saint Petersburg, 194295, Russia