

E-gate Solution

NDUSTRY PRODUCT SOLUTIONS



Office: 17/F, Block C, Digital Innovation Center, Min Tang Road, Minzhi Street Longhua District, Shenzhen, Guangdong Province

Factory: Building 28, NO.24 Daxing Street, Daping, Tangxia Town, Dongguang, Guangdong Province

Tel.: +86 755-27620066 Fax: +86 755-27620099

Wesite: www.drzk.cn/www.gateturnstile.com





01

02

03

行业流程

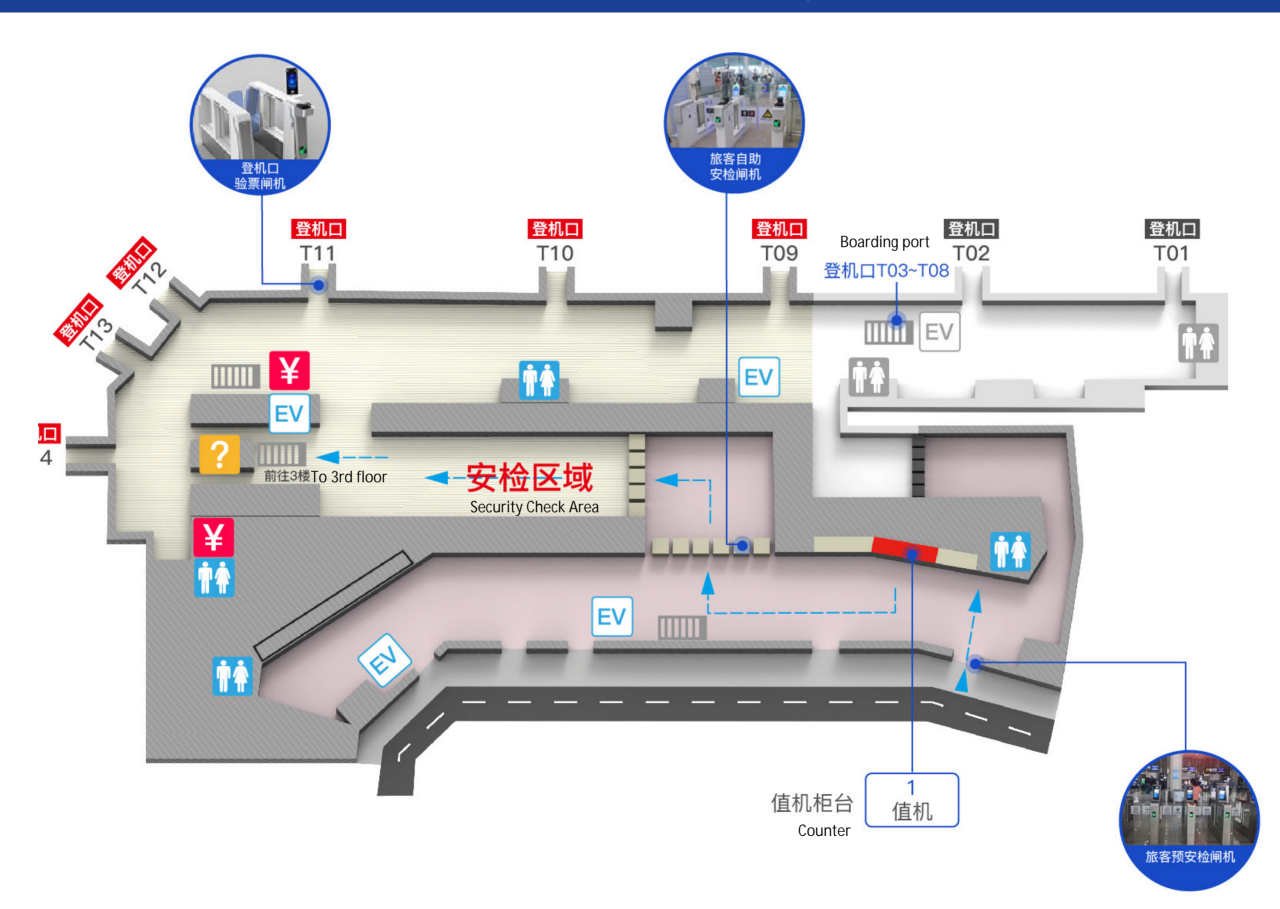
Industry process

产品案例

Case

服务优势

Service Advantages



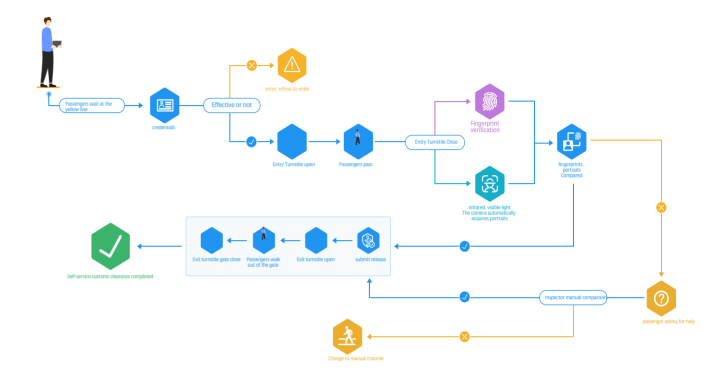


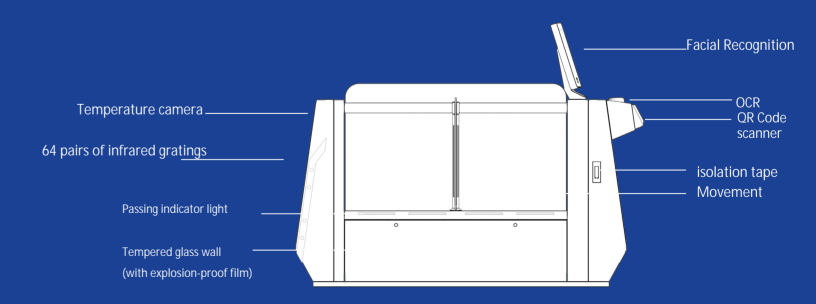
Airport Turnstile Gate





Flow





www.drzk.cn 06

Item	Parameter
Size	2600 (L) ×200 (W) (single channel) ×1160 (H) unit: MM (The actual size is subject to the final object)
Communication mode	COM (RS-232) standard power off the whole machine CTS-, DSR- power on the whole machine CTS-, DSR+ reader or gate disconnection CTS-, DSR+ reader and gate ready CTS+, DSR+
Material	The chassis is made of 304 stainless steel and QA235 cold-rolled plate spraying process
Opening method	Channel double swing gate design
Design Features	Streamlined appearance design, beautiful appearance, in line with ergonomics;
Power supply, network cable port design	Power supply and network cable installation position design is reasonable, easy to plug and unplug
Screen tips	There are text images, operation process animation prompts
Chassis door switch status feedba	ack The enclosure door is equipped with a switch sensor
Speakers	Voice prompt, built-in two-channel speakers, maximum output power ≥ 60W
power supply module	Expandable UPS, equipped with leakage protection switch and fuse
Physical cabinet lock	Equipped with special keyed mechanical lock
computer lock	Equipped with special electronic switch lock
channel indicator	Install LED warning lights, red to remind passengers that they are prohibited from passing, green to remin
	passengers to allow passage, and blue to indicate the standby state
Alarm	Real-time alarm for various abnormal states, the chassis is equipped with a voice control system
maintenance features	Modular design is adopted, which is convenient for installation and replacement of product components, especially for changing paper, plugging and unplugging power cords and network cables. Reasonable machine setting, easy to operate
Emergency switch	Quickly switch to barrier-free mode in case of emergency

Machine configuration

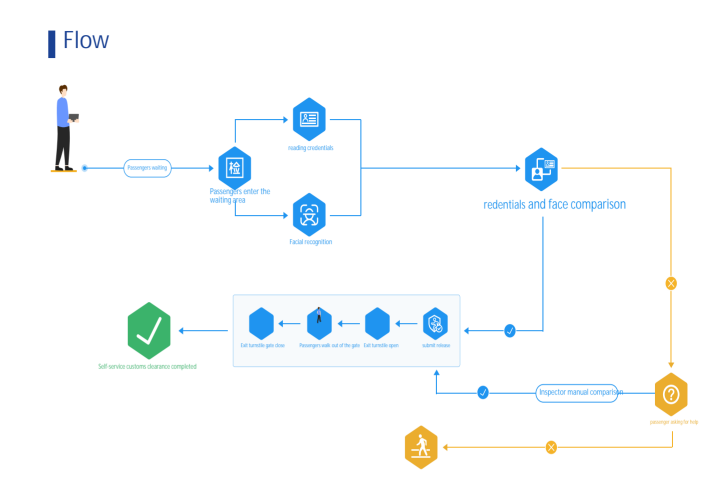
Device	Quantity
Left channel + right channel chassis (single channel)	1 set
industrial computer	1 set
Facial recognition	1 set
QR code	1set
IR sensor	16 pairs
UPS	1 set (optional
Servo motor	2 sets
ID card, passport OCR reader	1 set
Manager release system	1 set optional
Safe electricity protection system	1 set
Passage instructions, illegal entry alarm system	1 set
Infrared grating logic control system	1 set
Alarm voice control system	1 set
Gate logic control system	1 set
information interaction system	1 set
Help system, also supports Braille guidance	1 set

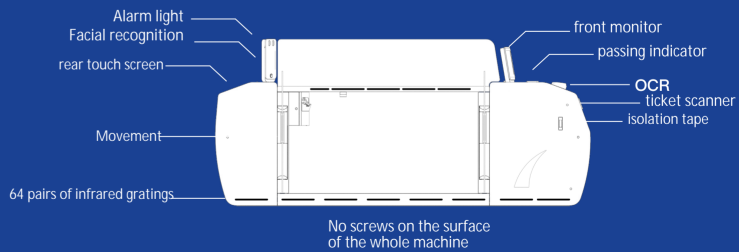
Cases











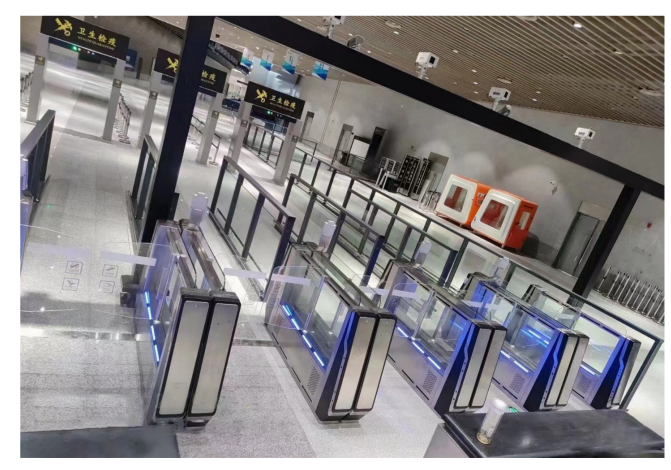
nem	Parameter
Size	3350 (L) $\times 200$ (W) (single channel) $\times 1500$ (H) unit : MM (The actual size is subject to the final object)
Communication mode	COM (RS-232) standard power off the whole machine CTS-, DSR- power on the whole machine CTS-, DSR+ reader or gate disconnection CTS-, DSR+ reader and gate ready CTS+, DSR+
Material	The chassis is made of 304 stainless steel and QA235 cold-rolled plate spraying process
Opening method	Channel double swing gate design
Design Features	Streamlined appearance design, beautiful appearance, in line with ergonomics;
Power supply, network cable port design	Power supply and network cable installation position design is reasonable, easy to plug and unplug
Screen tips	There are text images, operation process animation prompts
Chassis door switch status feedbac	The enclosure door is equipped with a switch sensor
Speakers	Voice prompt, built-in two-channel speakers, maximum output power ≥ 60W
power supply module	Expandable UPS, equipped with leakage protection switch and fuse
Physical cabinet lock	Equipped with special keyed mechanical lock
computer lock	Equipped with special electronic switch lock
channel indicator	Install LED warning lights, red to remind passengers that they are prohibited from passing, green to remi
A1	passengers to allow passage, and blue to indicate the standby state
Alarm	Real-time alarm for various abnormal states, the chassis is equipped with a voice control system
maintenance features	Modular design is adopted, which is convenient for installation and replacement of product components, especially for changing paper, plugging and unplugging power cords and network cables. Reasonable machine setting, easy to operate
Emergency switch	Quickly switch to barrier-free mode in case of emergency

Machine configuration

Device	Quantity
eft channel + right channel chassis (single channel)	1 set
industrial computer	1 set
Facial recognition	1 set
QR code	1set
IR sensor	32 pairs
UPS	1 set (optional
Servo motor	2 sets
ID card, passport OCR reader	1 set
Manager release system	1 set optional
Safe electricity protection system	1 set
Passage instructions, illegal entry alarm system	1 set
Infrared grating logic control system	1 set
Alarm voice control system	1 set
Gate logic control system	1 set
information interaction system	1 set
Help system, also supports Braille guidance	1 set

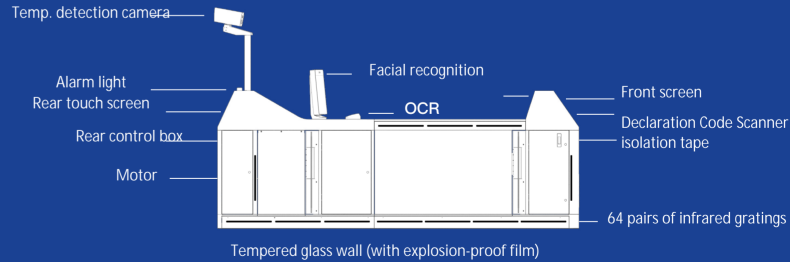
■相关案例









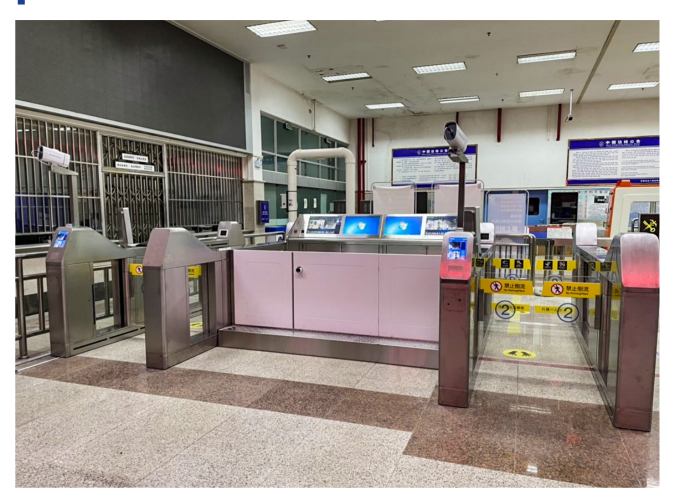


Item	Parameter
Size	2020 (L) ×200 (W) (single channel) ×1160 (H) unit : MM (The actual size is subject to the final object)
Communication mode	COM (RS-232) standard power off the whole machine CTS-, DSR- power on the whole machine CTS-,
	DSR+ reader or gate disconnection CTS-, DSR+ reader and gate ready CTS+, DSR+
Material	The chassis is made of 304 stainless steel and QA235 cold-rolled plate spraying process
Opening method	Channel double swing gate design
Design Features	Streamlined appearance design, beautiful appearance, in line with ergonomics;
Power supply, network cable port design	Power supply and network cable installation position design is reasonable, easy to plug and unplug
Screen tips	There are text images, operation process animation prompts
Chassis door switch status feedbac	The enclosure door is equipped with a switch sensor
Speakers	Voice prompt, built-in two-channel speakers, maximum output power ≥ 60W
power supply module	Expandable UPS, equipped with leakage protection switch and fuse
Physical cabinet lock	Equipped with special keyed mechanical lock
computer lock	Equipped with special electronic switch lock
channel indicator	Install LED warning lights, red to remind passengers that they are prohibited from passing, green to remin
	passengers to allow passage, and blue to indicate the standby state
Alarm	Real-time alarm for various abnormal states, the chassis is equipped with a voice control system
maintenance features	Modular design is adopted, which is convenient for installation and replacement of product components, especially for changing paper, plugging and unplugging power cords and network cables.
	Reasonable machine setting, easy to operate
Emergency switch	Quickly switch to barrier-free mode in case of emergency

■ Machine configuration

Device	Quantity
Left channel + right channel chassis (single channel)	1 set
ndustrial computer	1 set
Facial recognition	1 set
QR code	1set
IR sensor	16 pairs
UPS	l set (optional
Servo motor	2 sets
ID card, passport OCR reader	1 set
Manager release system	1 set optional
Safe electricity protection system	1 set
Passage instructions, illegal entry alarm system	1 set
Infrared grating logic control system	1 set
Alarm voice control system	1 set
Gate logic control system	1 set
information interaction system	1 set
Help system, also supports Braille guidance	1 set

Cases

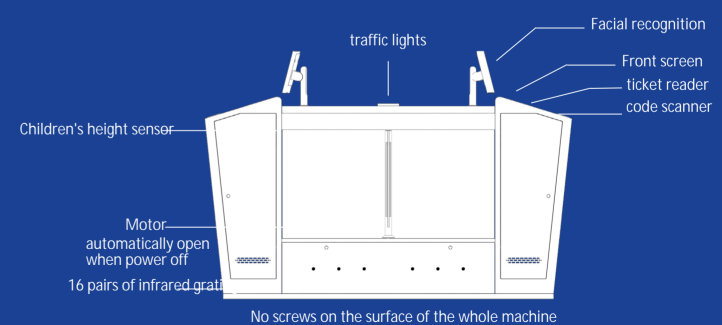






Cases





Item	Parameter
Size	2000 (L) ×200 (W) (single channel) ×1100 (H) unit: MM (The actual size is subject to the final object)
Communication mode	COM (RS-232) standard power off the whole machine CTS-, DSR- power on the whole machine CTS-, DSR+ reader or gate disconnection CTS-, DSR+ reader and gate ready CTS+, DSR+
Material	The chassis is made of 304 stainless steel and QA235 cold-rolled plate spraying process
Opening method	Channel double swing gate design
Design Features	Streamlined appearance design, beautiful appearance, in line with ergonomics;
Power supply, network cable port design	Power supply and network cable installation position design is reasonable, easy to plug and unplug
Screen tips	There are text images, operation process animation prompts
Chassis door switch status feedbac	The enclosure door is equipped with a switch sensor
Speakers	Voice prompt, built-in two-channel speakers, maximum output power ≥ 60W
power supply module	Expandable UPS, equipped with leakage protection switch and fuse
Physical cabinet lock	Equipped with special keyed mechanical lock
computer lock	Equipped with special electronic switch lock
channel indicator	Install LED warning lights, red to remind passengers that they are prohibited from passing, green to remind
	passengers to allow passage, and blue to indicate the standby state
Alarm	Real-time alarm for various abnormal states, the chassis is equipped with a voice control system
maintenance features	Modular design is adopted, which is convenient for installation and replacement of product components, especially for changing paper, plugging and unplugging power cords and network cables. Reasonable machine setting, easy to operate
Emergency switch	Quickly switch to barrier-free mode in case of emergency

Machine configuration

Device	Quantity
Left channel + right channel chassis (single channel)	1 set
industrial computer	1 set
Facial recognition	1 set
QR code	1set
IR sensor	16 pairs including 4 paris of children height sensor
UPS	1 set (optional
Servo motor	2 sets
ID card, passport OCR reader	1 set
Manager release system	1 set optional
Safe electricity protection system	1 set
Passage instructions, illegal entry alarm system	1 set
Infrared grating logic control system	1 set
Alarm voice control system	1 set
Gate logic control system	1 set
information interaction system	1 set
Help system, also supports Braille guidance	1 set

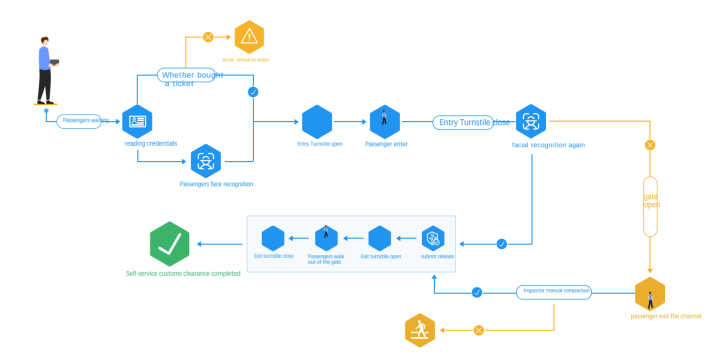
▋相关案例

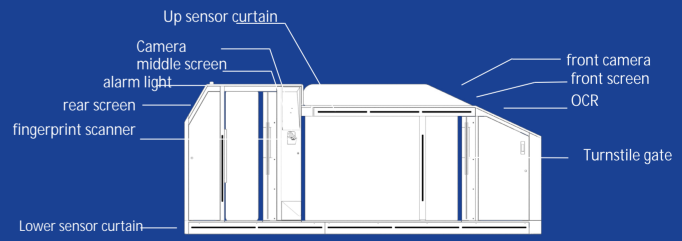






■ Immigration Gates Using Flow

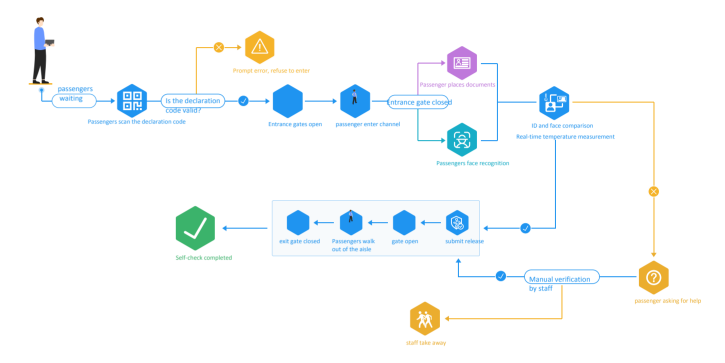


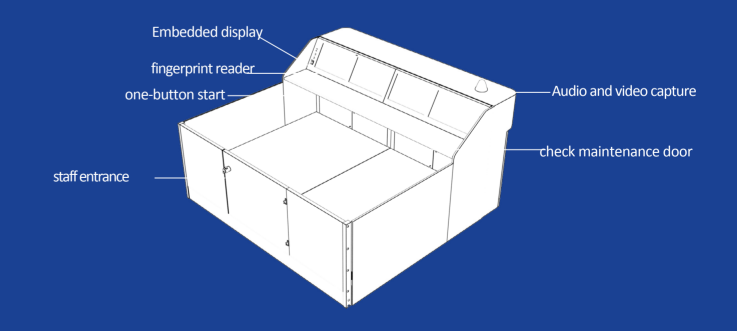


matching equipment



Customs declaration desk equipment use process







Custom Declaration Desk



Customs self-service declaration all-in-one machine



