SMART ACCESS PRODUCTS

UNV

D

CONTENTS

ACCESS CONTROL

Access Controller

Accessories



VIDEO INTERCOM

Villa Door Station

Apartment Door Station

Indoor Station



LPR CAMERA





SPEED GATE

Swing Barrier

Tripod



VIDEO INTERCOM

Video intercom products are used for building intercom systems, visualizing the intercom function for users to enjoy a better experience.

FEATURE

- Supports mobile control
- Infrared illumination (low-light operation)
- Power over Ethernet (POE) supply
- Integrated with security cameras

VIDEO INTERCOM KIT

Ē

unv

Video Intercom

| Model | OEU-201B- HMK-W | OEU-201S- HMK-W | OEU-202S-HMK2 | OEU-202S-HMK4 | OEU-301S-HMKA |
|---------------------|--------------------|-----------------------|--------------------|---------------------|---------------|
| Appearance | | | | | |
| Casing | Plastic | Metal | Metal | Metal | Metal |
| Vandal-resistant | / | IK08 | IK08 | IK08 | IK08 |
| Camera | 2MP | 2MP | 2MP | 2MP | 2MP |
| FOV | H:124 V:67 | H:124 V:67 | H:124 V:67 | H:124 V:67 | H:124 V:67 |
| WDR | Digital | Digital | Digital | Digital | Digital |
| Card Capacity | 2,000 | 10,000 | 10,000 | 10,000 | 10,000 |
| Wi-Fi | Support | Support | 1 | 1 | / |
| TAMPER | 1 | 1 | 1 | 1 | 1 |
| Exit Button | 2 | 2 | 2 | 2 | 2 |
| RS-485 | 1 | 1 | 1 | 1 | 1 |
| Wiegand | 0 | 0 | 1 | 1 | 1 |
| TF Card | 1 | 1 | 1 | 1 | 0 |
| Alarm Output | 0 | 0 | 0 | 0 | 2 |
| Lock Control | 2 | 2 | 2 | 2 | 2 |
| Door Contact Input | 2 | 2 | 2 | 2 | 2 |
| PoE | Standard PoE | Standard PoE | Standard PoE | Standard PoE | Standard PoE |
| Protective Level | IP | 65(Apply silica gel t | o gaps between the | e device and the wa | ll) |
| Working Temperature | -30°C to 60°C | -30°C to 60°C | -40°C to 60°C | -40°C to 60°C | -40°C to 60°C |

| Model | OEI-371S-H-W | OEI-372S-H-W |
|--------------|--------------|--------------|
| Appearance | | |
| Casing | Plastic | Plastic |
| Screen | TFT | TFT |
| Resolution | 1024*800 | 1024*800 |
| Wi-Fi | yes | yes |
| RS485 | 1 | 1 |
| Alarm Input | 8 | 8 |
| Alarm Output | 2 | 2 |
| РоЕ | Standard PoE | Standard PoE |

-

ACCESS CONTROLLER Loyal Guardian of Your Access Control

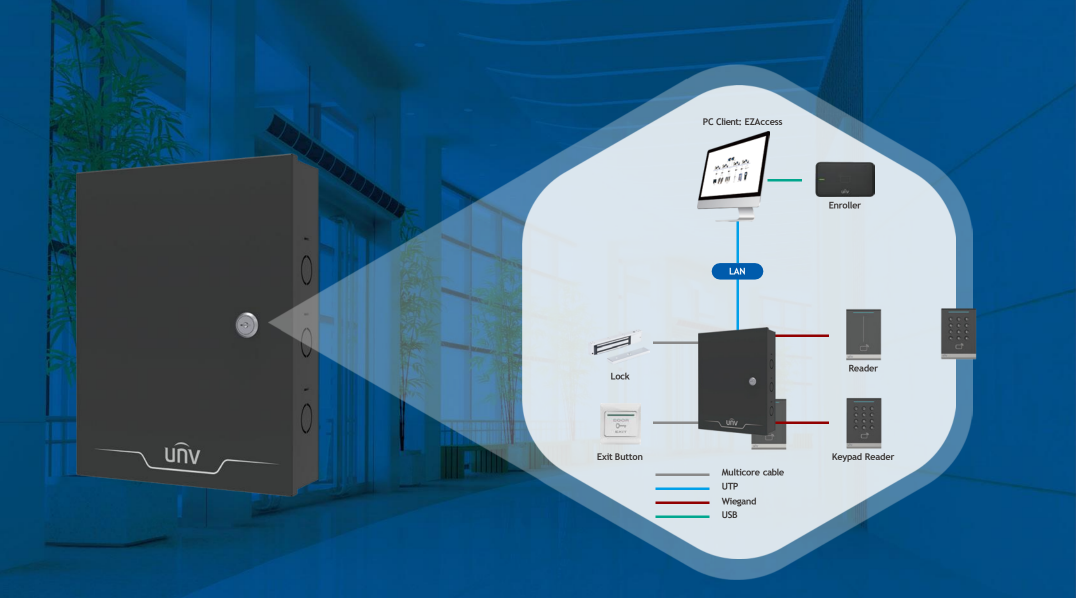
INTRODUCTION

As a result of Uniview's excellent hardware design ability, access controller is perfect stable and reliable, ready for uninterrupted operation. It has abundant interfaces for integration with various devices as users requirements, such as readers, locks, etc. It can be widely applied in different industries with its high adaptability.

PRODUCTS

- 1, 2, 4 door access controller
- · Abundant standard interfaces, including lock, exit button and door contact
- Wiegand 26/34 supported, ready for 3rd party reader
- Free management software ready
- Support fire alarm linkage

TYPICAL APPLICATION SOLUTION



Access Controller

| Model | OER-SR12 | OER-SR22 | OER-SR42 |
|-------------------------|---|---|---|
| Appearance | . uñv | | . uñz |
| Card Capacity | 42,000 | 42,000 | 42,000 |
| Password Capacity | 42,000 | 42,000 | 42,000 |
| Event Capacity | 200,000 | 200,000 | 200,000 |
| Communication | Ethernet interface | Ethernet interface | Ethernet interface |
| Interfaces | Wiegand×2, Door Contact×1, Lock×1, Exit Button×1 | Wiegand×4, Door Contact×2, Lock×2, Exit Button×2 | Wiegand×8, Door Contact×4, Lock×4, Exit Button×4 |
| LED Indicator | Power supply status System status Reader status Network status | Power supply status System status Reader status Network status | Power supply status System status Reader status Network status |
| Power Supply | 100-240 VAC, 50Hz or 60 Hz | 100-240 VAC, 50Hz or 60 Hz | 100-240 VAC, 50Hz or 60 Hz |
| Working Environment | -10℃ to +65℃ | -10℃ to +65℃ | -10℃ to +65℃ |
| Application Environment | Indoor | Indoor | Indoor |
| Dimension (L×W×H) | 305mm×235mm×76mm | 305mm×235mm×76mm | 305mm×235mm×76mm |

ACCESSORIES Various Products Are Ready for Every Requirement

INTRODUCTION

Uniview is devoted to providing complete access control solutions, including readers, enroller, electric locks and other access control accessories to meet the different application needs. And thanks to Uniview good supply chain quality control, accessories products are reliable and durable, able to realize long-term stable operation.

PRODUCTS

- Card
- Reader • Enroller
- Lock
 Exit Button
 Door closer

Card

| Model | OEK-M11 |
|-------------------|--|
| Appearance | |
| Description | IC card, 200 PCS |
| Standard | ISO/IEC 14443A |
| Sensing Frequency | 13.56 MHz |
| Function | Read and Write |
| Sensing Distance | ≤10 cm |
| EEPROM | 1K Byte _ 10 years data storage ≥100,000 writing times |
| Temperature | -20°C to +50°C |
| Material | PVC |
| Color | White |
| Dimension | 85.5mm×54mm |

Reader

Enroller

| Model | OEC-R3H-M | OEC-R3H-MK | Model |
|-----------------------|---------------------------------------|---------------------------------------|-------------------|
| Appearance | | | Appearance |
| Description | IC card reader | IC card reader | Description |
| Reading Frequency | 13.56 MHz | 13.56 MHz | |
| Reading Range | ≤100 mm | ≤100 mm | Card Reading Freq |
| Shell Material | PC+ABS | PC+ABS | Card Type |
| Communication Mode | Wiegand | Wiegand | Protocol |
| Audio Alert | Beeper | Beeper | 11010101 |
| Power | 12 VDC | 12 VDC | Interface |
| Power Consumption | ≤2 W | ≤2 W | LED Indicator |
| LED Indicator | Power Indicator; Status LED Indicator | Power Indicator; Status LED Indicator | |
| Operating Temperature | -30°C~65°C | -30°C~65°C | Working Temperat |
| Operating Humidity | 10% to 90% (Non Condensing) | 10% to 90% (Non Condensing) | Working Current |
| Protection Level | IP 65 | IP 65 | Dimensions (L×W× |
| Dimensions (L×W×H) | 128 mm × 88 mm × 23 mm | 128 mm × 88 mm × 23 mm | |
| Installing Method | Applied for 86/120 Gang Box | Applied for 86/120 Gang Box | System |

| Model | OEC-W2D-M |
|----------------------|-----------------------------|
| pearance | uîv |
| scription | IC card enroller |
| rd Reading Frequency | 13.56MHz |
| rd Type | Standard IC Card |
| otocol | ISO 14443 Type A/Type B |
| erface | USB 2.0 |
|) Indicator | Power Indicator: Status LED |
| rking Temperature | Indicator |
| rking Current | -30°C-65°C |
| nensions (L×W×H) | 5V DC, 200 mA |
| item | 110 mm × 65 mm × 24 mm |

Exit Button

| Model | OEP-GP2 | OEP-GP6 | OEP-GM5 | OEP-GM6-R |
|---------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| Appearance | | | | |
| Description | Plastic exit button | Emergency break glass | Metal exit button | Detection exit button |
| Output Contact | NO/COM | NO/COM | NO/COM | NO/NC/COM |
| Structure | Plastic | Plastic | Stainless Steel | Stainless Steel |
| Working Humidity | 0 to 95% (relative humidity) |
| Working Temperature | -30℃ to +60℃ | -30℃ to +60℃ | -30°C to +60°C | - 30° ℃ to +60°℃ |
| Dimensions (L×W×H) | 86mm×86mm×36mm | 86mm×86mm×50mm | 86mm×86mm×32mm | 86mm×86mm×29mm |
| Weight | 0.09kg | 0.1kg | 0.117kg | 0.15kg |

Lock

| Model | | OEA-EL12 | | OEA-ES13-U |
|--------------------------------|---|--|---|--------------------------------------|
| Appearance | | · | | |
| Description | Electric | Electric bolt lock | U-t | U-bracket of bolt lock, for OEA-EL12 |
| Delay Duration | 8s Optional | 0?/3/6/9/12s Optional | - | - |
| Maximum Thrust | - | Polished and Brushed Stainless Steel, Support Thrust of 800kg | - | - |
| Secure | Power off for keeping current status | Power off for unlocking | - | - |
| Dimension of Plate (L×W×H) | 128 mm×96mm ×35.5 mm | 200 mm×42mm ×35 mm | - | - |
| Working Voltage | 12 VDC-24 VDC | 12 VDC | - | - |
| Working Current | 300 mA (start up) 20 mA (stand by) | 800 mA (start up) 150 mA (stand by) | - | - |
| Dimension of Strike (L×W×H) | 99.5mm×35.5mm ×43.5mm | 90.5mm×25.5mm ×1.6mm | - | - |
| Dimension of Bracket | - | - | 70mm×44mm ×24.5mm | 55mm×40mm×30mm |
| Material | Stainless Steel | Eco-friendly Zinc Electroplating Operated | Stainless Steel | Stainless Steel |
| Lifetime | 500 thousand times of Locking operation | 500 thousand times of Locking operation | - | - |
| Suitable Doors | Wooden door, metal door, fireproof door | Wooden door, glass door,Metal door, fireproof door | Fully Frameless Glass Door, Thickness of the Glass between 10~15 mm | Frameless glass door |
| Signal Output | Signal Output NO, NC, COM Contact of Door-status | Signal Output NC, COM Contact of Door-status | - | |
| Working Humidity | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) |
| Working Temperature | -30℃ to +60℃ | -30°C to +60°C | -30℃ to +60℃ | -30℃ to +60℃ |
| Weight | 1.3kg | 0.57kg | 0.57kg | 0.13kg |



| Model | OEA-ML12-280 | OEA-ML22-280 | OEA-MS12-280L | OEA-MS22-280L | OEA-MS12-280Z | OEA-MS12-280U |
|-----------------------------|--|--|---|--|--|--|
| Appearance | | | n 0 0 0 0 | | | |
| Description | Single door magnetic lock | Double door magnetic lock | L-bracket of magnetic lock, for OEA-ML12-280 | L-bracket of magnetic lock, for OEA-ML22-280 | Z-bracket of magnetic lock, for OEA-ML12/22-280 | U-bracket of magnetic lock, for OEA-ML12/22-280 |
| Maximum Thrust | 280kg linear thrust | 280kg linear thrust | - | - | - | - |
| Secure | Power off for unlocking | Power off for unlocking | - | - | - | - |
| Working Voltage | 12 VDC | 12 VDC | - | - | - | - |
| Working Current | 400 mA | 800 mA | - | - | - | - |
| Dimension of Body | 241 mm×53mm ×27mm | 482 mm×53mm ×27mm | - | - | - | - |
| Dimension of Armature Plate | 157 mm×45mm ×13mm | 157 mm×45mm ×13mm | - | - | - | - |
| Dimension of Bracket | - | - | 240 mm×47mm ×29mm | 482 mm×47mm ×29mm | 180 mm×50mm ×50mm | 180 mm×43mm ×28mm |
| Material | Eco-friendly zinc electroplating Operated | Eco-friendly zinc electroplating Operated | Aluminum alloy | Aluminum alloy | Aluminum alloy | Aluminum alloy |
| LED Indicator | Red (door is unlocked) green (door is Locked) | Red (door is unlocked) green (door isLocked) | - | - | - | - |
| Suitable Doors | Wooden door, glass door, metal door, fireproof door | Wooden door, glass door, metal door, fireproof door | Wooden door, metal door, fireproof door | Wooden door, metal door, fireproof door | Wooden door, metal door, fireproof door | Frameless glass door |
| Signal Output | Dry contact signal output, support Maximum powerrate of 3A, NO Output while locking and NC output While unlocking | Dry contact signal output, support Maximum powerrate of 3A, NO Output while locking and NC output While unlocking | - | - | - | - |
| Working Humidity | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) |
| Working Temperature | -30 ℃ to +60℃ | -30℃ to +60℃ | -30 ℃ to +60 ℃ | -30℃ to +60℃ | -30 ℃ to +60℃ | -30 ℃ to +60℃ |
| Weight | 2kg | 4kg | 0.17kg | 0.34kg | 0.34kg | 0.32kg |

Lock

| Model | OEA-ML12-500 | OEA-ML22-500 | OEA-MS12-500L | OEA-MS22-500L | OEA-MS12-500Z |
|-----------------------------|---|---|--|--|---|
| Appearance | | | | | |
| Description | Single door magnetic lock | Double door magnetic lock | L-bracket of magnetic lock, for OEA-ML12-500 | L-bracket of magnetic lock, for OEA-ML22-500 | Z-bracket of magnetic lock, for OEA-ML12/22-500 |
| Maximum Thrust | 500kg linear thrust | 500kg linear thrust | - | - | - |
| Secure | Power off for unlocking | Power off for unlocking | - | - | - |
| Working Voltage | 12 VDC | 12 VDC | - | - | - |
| Working Current | 450 mA | 900 mA | - | - | - |
| Dimension of Body | 265mm×73mm ×42mm | 530mm×73mm ×42mm | - | - | - |
| Dimension of Armature Plate | 185mm×63mm ×16mm | 185mm×63mm ×16mm | - | - | - |
| Dimension of Bracket | - | - | 265mm×72mm ×45mm | 250mm×47mm×28.5 mm | 185mm×70mm ×60mm |
| Material | Eco-friendly zinc electroplating Operated | Eco-friendly zinc electroplating Operated | Aluminum alloy | Aluminum alloy | Aluminum alloy |
| LED Indicator | Red (door is unlocked) green (door is Locked) | Red (door is unlocked) green (door is Locked) | - | - | - |
| Suitable Doors | Wooden door, glass door, metal door, fireproof door | Wooden door, glass door, metal door, fireproof door | Wooden door, metal door, fireproof door | Wooden door, metal door, fireproof door | Wooden door, metal door, fireproof door |
| Signal Output | Dry contact signal output, support Maximum power rate of 3A, NO Output while locking and NC output While | Dry contact signal output, support Maximum power rate of 3A, NO Output while locking and NC output While | - | - | - |
| Working Humidity | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) |
| Working Temperature | -30℃ to +60℃ | -30 ℃ to +60℃ | -30℃ to +60℃ | -30℃ to +60℃ | -30℃ to +60℃ |
| Weight | 4.25kg | 8.45kg | 0.45kg | 2.1kg | 0.7kg |

Door closer

Bracket & Waterproof Shell

| Model | OEP-K13-65 | OEP-K14-85 | Model | EP-CS573 | EP-ZT573 | EP-ZF1 | EP-CS201 | EP-CS201-F | EP_SC11 |
|---------------------|---------------------------------|---------------------------------|-----------------------|----------------------|--|----------------------|--------------------|---------------|---------------|
| Appearance | | | Appearance | | | | | | |
| Description | 65kg door closer | 85kg door closer | Description | Currente da | Bracket for | Floor- | Currele a da | Currente de | Water-proof |
| Door weight | 40~65kg | 60~85kg | Description | Sunshade | Bracket for turnstile installation | stand bracket | Sunshade | Sunshade | shell |
| Door width | ≤750mm | ≤750mm | | OET-573B- HM-R | OET-573B- HM-R | OET-573B- HM-R | OEU-201B- HWK-W | OEU-2015- | OET-251H-M |
| Close strength | EN2 | EN2 | Suitable device model | OET-573B- HMQR-WR | OET-573B- HMQR-WR | OET-573B- HMQR-WR | OEU-201S- HWK-W | HWK-W | |
| Open angle | ≤130° | ≤130° | | DC plastic | Metal | Metal | Motol | Motol | DC plastic |
| Life cycle | 1 Million | 1 Million | Material | PC plastic | stic Metal | metat | Metal | Metal | PC plastic |
| Working Humidity | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | | | | | | | |
| Working Temperature | -30℃ to +60℃ | -30℃ to +60℃ | Weight | 0.032kg | 0.6kg | 7.75kg | 303.9g | 175.8g | 75g |
| Dimensions (L×W×H) | 206mm×72mm ×44.5mm | 227mm×72mm ×46mm | | 114mm× | 301mm× 93mm× | 1444mm× | 179mm× | 178mm× | 177mm× |
| Weight | 1.25kg | 1.5kg | Dimensions | 69mm× 66mm | 93mm× 89mm | 300mm× 280mm | 83mm× 50mm | 83mm× 34mm | 94mm× 45mm |

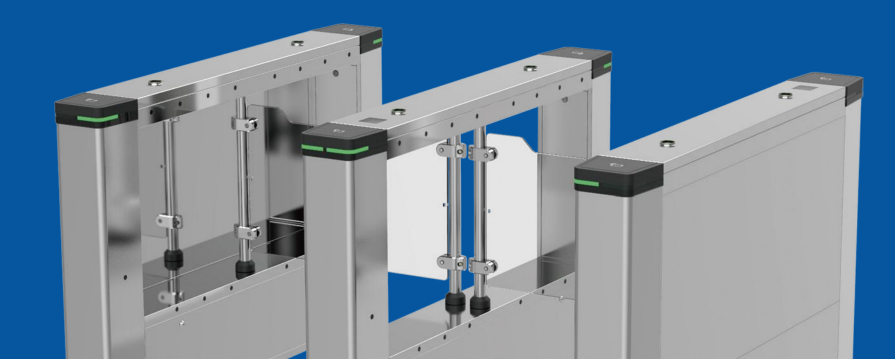
SPEED GATE Enduring Guard, Wide Adaptability

INTRODUCTION

Equipped with high-end DC brushless servo-motor, UNV speed gate has a long lifespan and has a ultra low operation noise, which making speed gate suitable for high-end applications, such as smart buildings and companies. Anti-tailgating and anti-clip function guarantee both users security and safety.

FEATURE

- DC brushless servo-motor, long lifespan, low noise
- High quality stainless steel shell
- Support anti-tailgating, anti-collision
- Support infrared anti-clip and mechanical anti-clip



Speed Gate

| Model | OFG8501 | OFG5311 | OFG5312 |
|------------------------------------|--|---|---|
| Appearance | | | |
| Description | Swing Barrier | Tripod | Tripod |
| Power supply | 220V input; 24VDC/3A, 12VDC/7A output | 220V input; 24VDC/3A, 12VDC/7A output | 220V input; 24VDC/3A, 12VDC/7A output |
| Interface | 1/0×2 | I/0×1 | I/O×2, RS232×1 |
| Motor | Brushless DC motor | / | 1 |
| IR Light Detectors | 16 pairs | 1 | 1 |
| Throughput | 20 to 60 persons per minute The actual throughput is affected by the person passing rate and passing method | 20 to 30 persons per minute The actual throughput is affected by the person passing rate and passing method | 20 to 30 persons per minute The actual throughput is affected by the person passing rate and passing method |
| MCBF | >6 million times | >3 million times | >3 million times |
| Stainless steel shell thickness | Top: 1.5mm, other area: 1.2mm | Top: 1.2mm, other area: 1.0mm | Top: 1.2mm, other area: 1.0mm |
| Barrier/Wings Material | 10mm PMMA/stainless steel pipe | Stainless steel rod | Stainless steel rod |
| Weight | With packaging Left and right machine: 102 kg, Middle machine: 115kg Without packaging Left and right machine: 72 kg, Middle machine: 85 kg | With packaging Right machine: 38kg, left machine: 28kg Without packaging Right machine: 35kg, left machine: 25kg | With packaging Right machine: 30kg Without packaging Right machine: 33kg |
| Lane width | 650 mm to 1050 mm | 550mm | 550mm |
| Dimension | 1500mm×190mm×960mm | 1200mm×220mm×980mm | 980mm×430mm×320mm |
| Working Humidity | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) | 0 to 95% (relative humidity) |
| Working Temperature | -25°C to +70°C | 20°C to +60°C (temperature control module required) | 20°C to +60°C (temperature control module required) |
| Application environment | Indoor/Outdoor | Indoor/Outdoor | Indoor/Outdoor |

LPR CAMERA More Efficient License Plate Recognition

INTRODUCTION

UNV LPR camera is mainly used for license plate recognition at the entrance and exit. It adopts intelligent supplementary lighting system and supports all-weather HD imaging. It can capture clear vehicle pictures both at day and night.

FEATURE

- Suitable for park entrances and road scenarios
- Maximum vehicle speed support of 80 km/h
- Two models available: Infrared and White Light

LPR

| Model | HC121@TS8CR-Z | HC121@TS8C-Z | | |
|-------------------------|---|----------------|--|--|
| Appearance | | | | |
| Sensor | 1/2.8" 2MP CMOS | | | |
| Focal length | 4.7 to 47mm, r | motorized zoom | | |
| Shutter | Auto/Manual, range: 1/25 to 1/100000 s | | | |
| Minimum illumination | 0.001lux (F1.6) | | | |
| Fill light | IR | LED | | |
| Image collection format | 1080P@25 (default), 1080P@30, 1080P@50, 1080P@60 | | | |
| Resolution | Main stream: 1080P (default), 720P, D1 Sub stream: 720P (default), D1, 2CIF, CIF Third stream: D1 (default), 2CIF, CIF | | | |
| Frame rate | 60, 50, 30, 25 (default), 22, 20, 18, 16, 15, 12.5, 10, 8, 6, 5, 4, 3, 2, 1 | | | |
| Video compression | H.264 (default), H.265 | | | |
| ROI | Supports up to 8 regions | | | |
| Video OSD | Supports 8 overlay areas and allows contents including date, time, date&time, zoom ratio, custom contents | | | |
| Image OSD | Supports 8 overlay areas and allows contents including time, license plate number, device ID, camera ID, allow list, image authentication ID, custom contents (3 items), location | | | |
| Application scenario | Vehicle speed ≤80km/h Supports simultaneous application to road and entry/exit scenes without switching | | | |
| List configuration | Supports allow list and block list configuration, each list allows 20,000 items Supports import, export, add, and delete operations | | | |
| Network interface | 1 × 10M/100M RJ45 | | | |
| Serial port | 1 × RS485 | | | |
| Boolean output | 1 relay output, withstand voltage: AC 125V/0.3A, DC 30V/1A | | | |
| Boolean input | 2 inputs, supports level/Boolean, with max level up to DC 5V | | | |
| Audio interface | 1 × audio input, 1 × audio output | | | |
| Storage interface | 1 × Micro SD card slot | | | |
| Power supply | DC12V + 25% - 10% Max. power consumption: 20W Supports PoE (802.3at, class 4) | | | |
| Dimensions (L×W×H) | 386mm x 126mm x 130mm | | | |
| Weight | 2kg | | | |
| Operating environment | -40°C to 60°C, ≤90% RH | | | |
| Ingress protection | IP67 | 7, IK10 | | |



| Model | PKC2630@Z28-IR-P | PKC2630@Z28-P | PKC2640@Z28-IR-P | |
|-------------------------|---|----------------------|---|--|
| Appearance | | UÑV | uîv | |
| Sensor | 1/2.8" 3MP CMOS | 1/2.8" 3MP CMOS | 1/1.8" 4MP CMOS | |
| Focal length | 2.8 to 12mm, motorized zoom | | | |
| Shutter | Auto/Manual, range: 1/25 to 1/100000 s | | | |
| Minimum illumination | | 0.001lux (F1.6) | | |
| Fill light | IR | LED | IR | |
| Image collection format | 2304*1296@30 (def | 'ault), 2304*1296@25 | 2688*1520@30 (default), 2688*1520@25 | |
| Resolution | Main stream: 2304*1296, 1080P (default), 720P, D1; Sub stream: 720P (default), D1, 2CIF, CIF; Third stream: D1 (default), 2CIF, CIF | | Main stream: 2688*1520, 1080P (default), 720P, D1; Sub stream: 720P (default), D1, 2CIF, CIF; Third stream: D1 (default), 2CIF, CIF | |
| Frame rate | 30 (default), 25, 22, 20, 18, 16, 15, 12.5, 10, 8, 6, 5, 4, 3, 2, 1 | | | |
| Video compression | H.264 (default), H.265 | | | |
| ROI | Supports up to 8 regions | | | |
| Video OSD | Supports 8 overlay areas and allows contents including date, time, date&time, zoom ratio, custom contents | | | |
| Image OSD | Supports 8 overlay areas and allows contents including time, license plate number, device ID, camera ID, allow list, image authentication ID, custom contents (3 items), location | | | |
| Application scenario | Vehicle speed ≤80km/h Supports simultaneous application to road and entry/exit scenes without switching | | | |
| List configuration | Supports allow list and block list configuration, each list allows 20,000 items Supports import, export, add, and delete operations | | | |
| Network interface | 1 × 10M/100M RJ45 | | | |
| Serial port | 1 × RS485 | | | |
| Boolean output | 1 relay output, withstand voltage: AC 125V/0.3A, DC 30V/1A | | | |
| Boolean input | 2 inputs, supports level/Boolean, with max level up to DC 5V | | | |
| Audio interface | 1 × audio input, 1 × audio output | | | |
| Storage interface | 1 × Micro SD card slot | | | |
| Power supply | DC12V + 25% - 10% Max. power consumption: 20W Supports PoE (802.3at, class 4) | | | |
| Dimensions (L×W×H) | 406mm x 126mm x 130mm | | | |
| Weight | 2.1kg | | | |
| Operating environment | -40°C to 60°C, ≤90% RH | | | |
| Ingress protection | IP67, IK10 | | | |

LPR

| Model | PKC2640@Z28-P | PKC2640@Z80-IR-P | PKC2640@Z80-P | |
|-------------------------|---|---------------------------|---------------------------|--|
| Appearance | | | | |
| Sensor | 1/1.8" 4MP CMOS | 1/1.8" 4MP CMOS | 1/1.8" 4MP CMOS | |
| Focal length | 2.8 to 12mm, motorized zoom | 8 to 32mm, motorized zoom | 8 to 32mm, motorized zoom | |
| Shutter | Auto/Manual, range: 1/25 to 1/100000 s | | | |
| Minimum illumination | 0.001lux (F1.6) | | | |
| Fill light | LED | IR | LED | |
| Image collection format | 2688*1520@30 (default), 2688*1520@25 | | | |
| Resolution | Main stream: 2688*1520, 1080P (default), 720P, D1; Sub stream: 720P (default), D1, 2CIF, CIF; Third stream: D1 (default), 2CIF, CIF | | | |
| Frame rate | 30 (default), 25, 22, 20, 18, 16, 15, 12.5, 10, 8, 6, 5, 4, 3, 2, 1 | | | |
| Video compression | H.264 (default), H.265 | | | |
| ROI | Supports up to 8 regions | | | |
| Video OSD | Supports 8 overlay areas and allows contents including date, time, date&time, zoom ratio, custom contents | | | |
| Image OSD | Supports 8 overlay areas and allows contents including time, license plate number, device ID, camera ID, allow list, image authentication ID, custom contents (3 items), location | | | |
| Application scenario | Vehicle speed ≤80km/h Supports simultaneous application to road and entry/exit scenes without switching | | | |
| List configuration | Supports allow list and block list configuration, each list allows 20,000 items Supports import, export, add, and delete operations | | | |
| Network interface | 1 × 10M/100M RJ45 | | | |
| Serial port | 1 × RS485 | | | |
| Boolean output | 1 relay output, withstand voltage: AC 125V/0.3A, DC 30V/1A | | | |
| Boolean input | 2 inputs, supports level/Boolean, with max level up to DC 5V | | | |
| Audio interface | 1 × audio input, 1 × audio output | | | |
| Storage interface | 1 × Micro SD card slot | | | |
| Power supply | DC12V + 25% - 10% Max. power consumption: 20W Supports PoE (802.3at, class 4) | | | |
| Dimensions (L×W×H) | 406mm x 126mm x 130mm | | | |
| Weight | 2.1kg | | | |
| Operating environment | -40°C to 60°C, ≤90% RH | | | |
| Ingress protection | IP67, IK10 | | | |