

Item no.: 392458

## UA-SK-GATE-EU - UA-SK-Gate

from **687,04 EUR**

Item no.: 392458  
 shipping weight: 0.50 kg  
 Manufacturer: Ubiquiti



### Product Description

Gate Access Starter Kit UA-SK-Gate Control a vehicle gate using the connected Intercom and authorize gate access with License Plate Unlock when paired with a compatible Protect AI camera\*.- Gate Hub- Intercom- PoE++ adapter- 2-wire PoE extenders\*Note. License Plate Recognition is supported on Protect AI Series cameras, excluding 360 lenses.Compatibility:-UVC-AI-Bullet-UVC-AI-DSLR-UVC-AI-Pro-UVC-AI-ThetaUA-Hub-GateMechanicalDimensions 175 x 126 x 26 mm (6.9 x 5 x 1")Weight 460 g (1 lb)Enclosure material PolycarbonateMounting Din-rail (Included)HardwareNetworking interface (5) 10/100/1000 Base-TPower method PoE++Max. power consumption Without PoE output: 22WWith PoE output: 50WPoE input 50V DC, 1APoE output PoE passthrough, (4) PoE, 50V DC, Max. 28WButton (1) Factory-resetDigital input Gate exit request, gate position, side door exit request, side door position, emergencyDry output relay (2) Operator: rated 30V DC, up to 1A(1) Aux: rated 30V DC, up to 1APowered output relay Side door lock: 12V DC, up to 1AOperating environment Indoor use only with device itselfOutdoor use with waterproof junction boxAmbient operating temperature -30 to 60° C (-22 to 104° F)Ambient operating humidity 5 to 90% noncondensingCertifications CE, FCC, ICLEDsPoE in Steady white: Pending adoptionSteady blue: Adopted, device is readyBlinking white/blue: Upgrading firmwarePoE out Off: Not connected or no data linkSteady white: Connected and data link onInput terminals Off: No wireSteady white: Wire connectedBlinking white: Active signalOutput relays Off: No wireSteady white: Wire connectedBlinking white: Relay triggeredUA-IntercomMechanicalDimensions 324.8 x 113.7 x 28.3 mm (12.8 x 4.5 x 1.1")Weight Device: 965 g (2.1 lb)Bracket: 445 g (1 lb)Enclosure material Aluminum alloy, UV-stabilized polycarbonate, glassMount material Powder-coated stainless steelMounting Wall mount, adapter to the gooseneck pedestal (Included)Surface angle mount, flush mount (Optional)Sunshield kit (Optional)Weatherproofing IP65HardwareNetworking interface (1) GbE RJ45 portConnectivity Bluetooth 4.2NFCPower method PoEUL 294 Power-limited Class 2 PSUUL 60950-1/62368-1 LPS/PS2 PSUSupported voltage range 48V DCMax. power consumption 13WESD/EMP protection Air: ±15kV, contact: ±8kVSensors Proximity sensorALS sensorCamera 3264 x 2448, 8 MPH: 79.4°, V: 97.5°, D: 118.2°Display 177 mm (7") diagonalResolution 1024 x 600 (16:9)Display luminance Max. 1000 nits (typical)Touch screen technology Capacitive multi-touchMicrophone YesSpeaker (1) 4 ohm, 2WLEDs (1) LCM low temperature indicator: orange (LCM turned off when it's below -25° C but the system functions normally)(1) LED floodlight(13) Keypad LED backlightButton (1) Factory-resetNFC frequency 13.56 MHzNFC read range < 30 mmNFC standards ISO 14443A, 14443B, 15693NFC technology NFC Tag 1,2,3,4,5MIFARE ClassicMIFARE PlusMIFARE UltralightMIFARE DESFireAmbient operating temperature Device: -30 to 60° C (-22 to 140° F)Display:\* -25 to 60° C (-13 to 140° F)\*The display will turn off when the ambient temperature is above/below the display operation temperature, but other functions will remain functional. (Effective after firmware v 1.0.66)Operating environment Outdoor useAmbient operating humidity 5 to 90% noncondensingSoftware information The software version of a product can be checked at <https://unifi.ui.com>UL 294 level Destructive attack: Level ILine security: Level IEndurance: Level IStandby power: Level IUL 294 statement Compliance with IEEE 802.3 specifications was not verified as part of UL 294.The equipment is intended to comply with the section of the National Electrical Code, ANSI/NFPA 70, Article 725.121, Power Sources for Class 2 and Class 3 Circuits.PoE cabling requirements Cable 5e cabling is the minimum performance category recommended. The performance category utilized should match the transmission speed required at the installation site.The minimal conductor gauge permitted to connect between the PSE or power injector and the PD shall be 26 AWG (0.13 mm 2) for patch cords; 24 AWG (0.21 mm 2) for horizontal or riser cable.CAN/ULC-60839-11-1 Grade assignment: ICertifications CE, FCC, IC, UL 294, CAN/ULC-60839-11-1Document number, and issue date and/or revision level UA-Intercom, V01UACC-Extender-2Wire-PoE-Tx/RxMechanicalDimensions 40 x 105 x 25 mm (1.6 x 4.1 x 1")Weight PoE in: 77 g (2.7 oz)PoE out: 79 g (2.8 oz)Enclosure material PolycarbonateMounting material PolycarbonateHardwareNetworking interface (1) 10/100 MbE(1) Homeplug AVPower method PoE++Max. power consumption 3W (Without PoE output)PoE input (1) PoE++, 50V DC, Max. 1.2APoE output (1) PoE+, 48V DC, 0.72AESD/EMP protection Air: ±8kV, contact: ±4kVLED WhiteAmbient operating temperature -10 to 40° C (14 to 104° F)Ambient operating humidity 5 to 95% noncondensingCertifications CE, FCC, ICU-PoE++SpecificationsModel U-PoE++Dimensions 106 x 63 x 34 mm (4.2 x 2.5 x 1.3")Weight 210 g (7.4 oz)Output voltage 48V DC @ 1.25ALAN activity indicator NoGigabit LAN port YesRemote reset capability NoReset button NoRated voltage 100—240V AC @ 50/60HzInput current 1.3A @ 120V AC0.75A @ 230V ACInrush current <100A peak @ 120V AC<200A peak @ 230V ACCEfficiency 85+%Output ripple 1% max.Switching frequency 65 kHzLine regulation ? 1%Load regulation ? 3%2-pair powering No4-pair powering Pins 1, 2, 4, 5 (+) and 3, 6, 7, 8 (-)AC connector IEC-320 C6Data In / PoE RJ45 shielded socketSurge protection Difference and common modeClamping protection 11V data, 60V powerMax. surge discharge 1500A (8/20 ?s) powerPeak pulse current 36A (10/1000 ?s) dataShunt capacitance <5 pF dataResponse time <1 nsPower method Universal AC input, 100—240V AC, 50/60 HzPower supply AC/DCSupported voltage range 100—240V ACMax. PoE+ wattage per port by PSE 60WAmbient operating temperature 0 to 40° C (32 to 104° F)Storage temperature -30 to 70° C (-22 to 158° F)Ambient operating humidity 10 to 95% noncondensingCertifications CE, FCC, IC, UL, UKCA, KC, CCC, KC, RoHSSoftwareManagement application UniFi Access: Version 2.1.5 and laterUniFi Protect: Version 4.0.33 and later

### Specifications

**Scan this QR code to  
view the product**  
All details, up-to-date  
prices and availability



