

Product: UA-G3-SK-Pro

Overview

In the Box (1) Door Hub

(1) G3 Reader Pro

(1) G3 Reader

(2) Pocket Keyfobs

10 free 1-year Touch Passes included

Learn More

Door Hub

Dimensions 174.9 x 126 x 32.9 mm

(6.9 x 5 x 1.3")

Supported Doors 1

Input Terminals (2) Door exit request

(1) Door position

(1) Emergency

Power Method PoE++

UL 294 Power-limited Class 2 PSU

UL 60950-1/62368-1 LPS/PS2 PSU

UL 294 Level Destructive attack: Level I

Line security: Level I

Endurance: Level I

Standby power: Level I

Weight 363 g (12.8 oz)

Enclosure Material Polycarbonate

Mount Material Polycarbonate

Mounting DIN-rail (Included)





Ambient Operating Temperature 0 to 40° C (32 to 104° F)

Ambient Operating Humidity 5 to 95% noncondensing

Networking Interface (5) 10/100/1000 Base-T

PoE Interface (1) PoE++ input, 50V DC, 1A

(4) PoE outputs, 50V DC, 15.4W per port (Max. 28W aggregated)

Max. Power Consumption 30W (Without PoE output)

50W (With PoE output)

Digital Input Request to exit, request to enter, remote release, door position sensor

Dry Output Relay Lock: 30V DC, 1A

Aux: 30V DC, 1A

Powered Output Relay Lock: 12V DC, 1A

Aux: 12V DC, 0.33A

12V DC, 0.33A

LEDs White/blue Learn More

Button (1) Factory-reset

PoE Cabling Requirements Cat 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 mm²) for

patch cords; 24 AWG (0.21 mm²) for horizontal or riser cable.

UL 294 Statement Compliance with IEEE 802.3 (at or af) 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.

CAN/ULC-60839-11-1 Grade Grade assignment: 1

Certifications CE, FCC, IC, UL 294, CAN/ULC-60839-11-1





Document number, and issue date and/or revision level

UA-Hub-Door002, V01

Software Information

The software version can be checked at https://unifi.ui.com

Recommend Max. Cable Length

UA-Lock-Electric 24 AWG length: 25 m (82 ft)

(400mA) 22 AWG length: 42 m (138 ft)

20 AWG length: 66 m (217 ft)

18 UACC-Cable-DoorLockRelay length: 100 m (328 ft)

UA-Lock-Magnetic-540kg (500mA) 24 AWG length: 20 m (66 ft)

22 AWG length: 32 m (105 ft) 20 AWG length: 51 m (167 ft)

18 UACC-Cable-DoorLockRelay length: 80 m (262 ft)

UA-Lock-Magnetic-270kg (800mA) 24 AWG length: 12 m (29 ft)

22 AWG length: 20 m (98 ft)

20 AWG length: 30 m (167 ft)

18 UACC-Cable-DoorLockRelay length: 46 m (151 ft)

Other locks 24 AWG length: 9 m (30 ft)

22 AWG length: 15 m (49 ft)

20 AWG length: 24 m (79 ft)

18 UACC-Cable-DoorLockRelay length: 36 m (118 ft)

G3 Reader Pro

(1A)

Dimensions 160 x 40.4 x 40.55 mm

(6.3 x 1.59 x 1.6")

Integrated Camera

NFC Card & Keyfob Access

✓

PIN Access

√

Touch Pass ✓

Mobile Unlock ✓

Two-Way Intercom & Doorbell Access ✓

WILOGI



Weatherproofing **IP55 NDAA Compliant** UL 294 Level Destructive attack: Level I Line security: Level I **Endurance: Level I** Standby power: Level I Weight 136 g (4.8 oz) **Enclosure Material** Polycarbonate, glass Mount Material Aluminum alloy Wall, gang-box mount (Included) Mounting Angle mount, junction box (Optional) Indoor and Outdoor Use **√** Device: -30 to 45° C (-22 to 113° F) **Ambient Operating Temperature** Display: -10 to 45° C (14 to 113° F) **Ambient Operating Humidity** 5 to 90% noncondensing **Networking Interface** (1) GbE RJ45 port Connectivity **BLE 4.2 NFC** Power Method PoF UL 294 Power-limited Class 2 PSU UL 60950-1/62368-1 LPS/PS2 PSU Max. Power Consumption 6W Supported Voltage Range **48V DC ESD/EMP Protection** Air: ±15kV, contact: ±8kV Sensors Proximity sensor Display 120 mm (4.7") diagonal



Touch Screen Technology Capacitive touch

Display Luminance 480 nits (Typical)

Screen Orientation Portrait

Resolution 1280 x 286 px

Microphone <

Speaker (1) Yes, 1.5W

LEDs R/G/B/W/Amber Learn More

Button (1) Factory-reset

NFC Frequency 13.56 MHz

NFC Read Range < 30 mm (1.18")

NFC Technology ISO/IEC 14443A / 14443B / 15693 / 18092 (Ecma 340)

MIFARE Classic / MIFARE DESFIRE

Sony FeliCa™ (ID only)

NFC Forum tags T1T, T2T, T3T, T4T and T5T

ECP 2.0

PoE Cabling Requirements Cat 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 mm²) for

patch cords; 24 AWG (0.21 mm²) for horizontal or riser cable.

UL 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.

CAN/ULC-60839-11-1 Grade Grade assignment: I





Certifications

CE, FCC, IC,UL 294, CAN/ULC-60839-11-1

Document number, and issue date and/or revision level

UA-G3-Pro-W/UA-G3-Pro-B, V01

Software Information

The software version can be checked at https://unifi.ui.com

G3 Reader

Dimensions 93 x 40 x 36.5 mm

 $(3.7 \times 1.6 \times 1.4")$

NFC Card & Keyfob Access

✓

Touch Pass ✓

Mobile Unlock ✓

Handwave Request to Exit

✓

Weatherproofing IP55

NDAA Compliant

UL 294 Level Destructive attack: Level I

Line security: Level I

Endurance: Level I

Standby power: Level I

Weight 82 g (2.9 oz)

Enclosure Material Polycarbonate, glass

Mount Material Aluminum alloy

Mounting In-wall, gang box (Included)

Junction box (Optional)

Indoor and Outdoor Use

✓

Ambient Operating Temperature -30 to 45° C (-22 to 113° F)

Ambient Operating Humidity 5 to 90% noncondensing





Networking Interface (1) 10/100 MbE RJ45 port

Connectivity BLE 4.1

NFC

Power Method PoE

UL 294 Power-limited Class 2 PSU

UL 60950-1/62368-1 LPS/PS2 PSU

Max. Power Consumption 5W

Supported Voltage Range 48V DC

ESD/EMP Protection Air: ±15kV, contact: ±8kV

Sensors Proximity sensor

Speaker (1) Yes, 0.7W

LEDs R/G/B/W Learn More

Button (1) Factory-reset

NFC Frequency 13.56 MHz

NFC Read Range < 30 mm (1.18")

NFC Technology ISO/IEC 14443A / 14443B / 15693 / 18092 (Ecma 340)

MIFARE Classic / MIFARE DESFIRE

Sony FeliCa™ (ID only)

NFC Forum tags T1T, T2T, T3T, T4T and T5T

ECP 2.0

PoE Cabling Requirements Cat 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 mm²) for horizontal or riser cable.

UL 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.

CAN/ULC-60839-11-1 Grade

Grade assignment: I

Certifications

CE, FCC, IC, UL 294, CAN/ULC-60839-11-1

Document number, and issue date and/or revision level

UA-G3, V01

Software Information

The software version can be checked at https://unifi.ui.com

Pocket Keyfob

Dimensions 84 x 39 x 7.4 mm

(3.3 x 1.5 x 0.29")

Weight 16 g (0.56 oz)

Enclosure Material Polycarbonate, stainless steel, silicone rubber

Weatherproofing IP54

NDAA Compliant

Ambient Operating Humidity 10 to 90% noncondensing

Ambient Operating Temperature -10 to 45° C (14 to 113° F)

NFC Frequency 13.56 MHz

NFC Technology ISO/IEC 14443 Type A

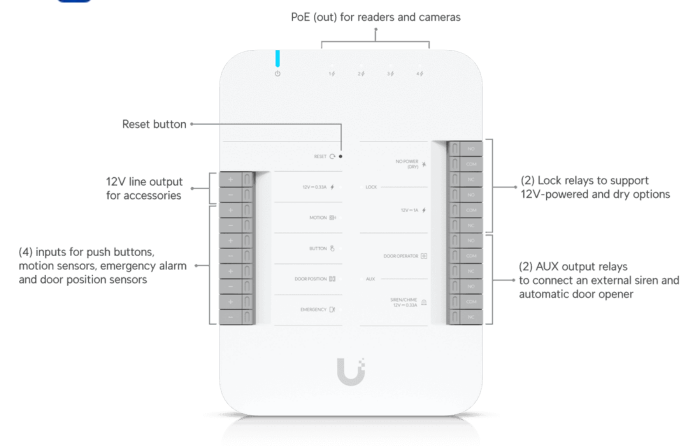
MIFARE DESFire EV3 4K

UniFi Access Proprietary Security Protocol

Certification

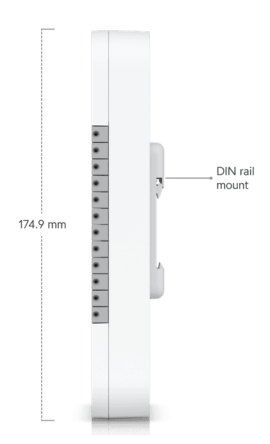


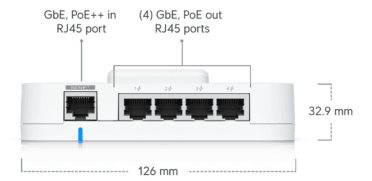






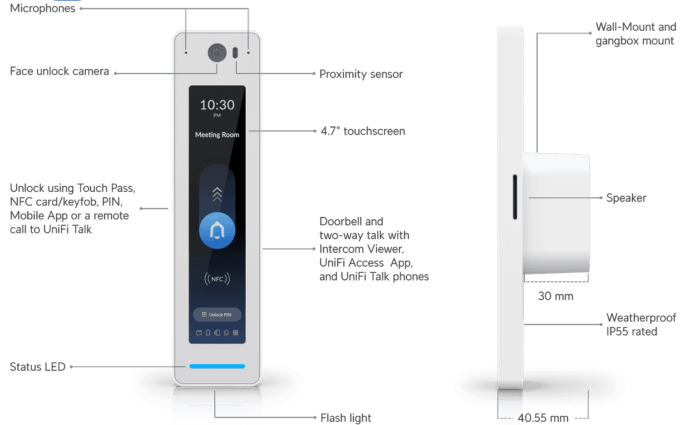
U Datasheet





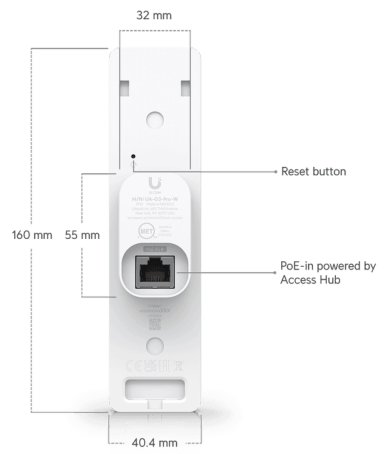








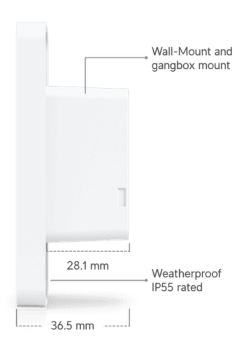


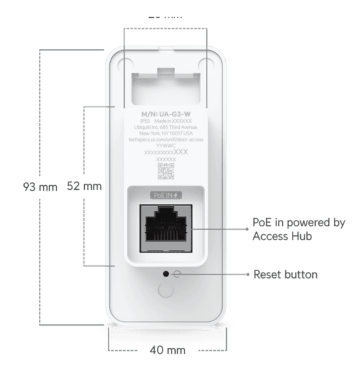














Datasheet

