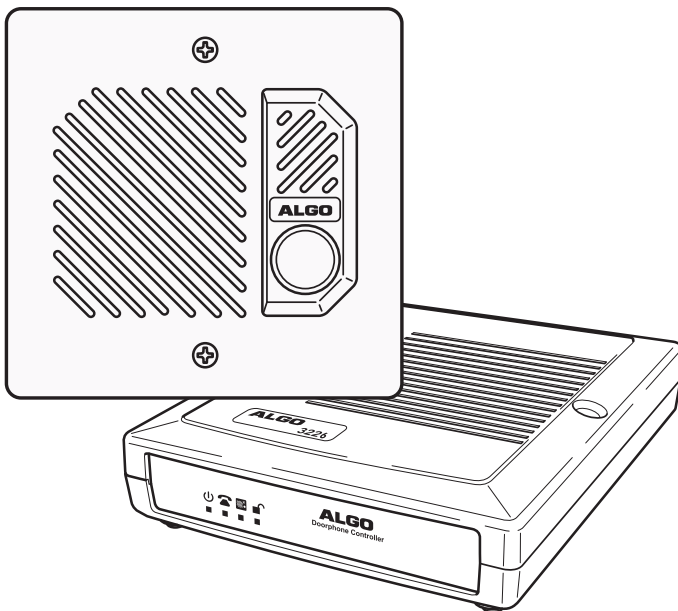


ALGO



3226 Trunk Port FXO Doorphone

Installation and User Guide

Algo Communication Products Ltd., Burnaby, BC Canada V5J 5L2

www.algosolutions.com

Document #: 90-00040F

Important Safety Notice

The 3226 Trunk Port FXO Doorphone is designed and tested to comply with EN 60950-1:2006 safety requirements.

When the Doorphone Controller is connected to wiring that exits the building, there is potential risk of lightning induced electrical surges or high voltages from fault conditions. To reduce risk, outdoor wiring should be protected by Earth grounded conduit whenever possible.

If outdoor wiring will be connected to the Doorphone Controller then the power supply provided with the Doorphone Controller must first be connected to a properly Earthed mains supply. Under no circumstances can the Doorphone Controller be disconnected from Earth ground while connected to outdoor wiring.

The 3226 Trunk Port FXO Doorphone is not intended to be directly connected to public telecom networks.

Support

Algo is pleased to offer telephone or email support relating to installation issues, applications assistance, or general product inquiries.

Algo Communication Products Ltd.
4500 Beedie Street
Burnaby, BC, Canada, V5J 5L2
support@algosolutions.com Tel: 604.454.3792
sales@algosolutions.com Tel: 604.454.3790

Algo products are warranted against defect in workmanship for a period of 12 months after installation not to exceed 18 months from date of manufacture. For warranty or non-warranty repair support please contact your distributor or reseller. If necessary, contact Algo using the support contacts listed above.

FCC Compliance

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: 1) Reorient or relocate the receiving antenna, 2) Increase the separation between the equipment and receiver, 3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected, or 4) Consult the dealer or an experienced radio/TV technician for help.

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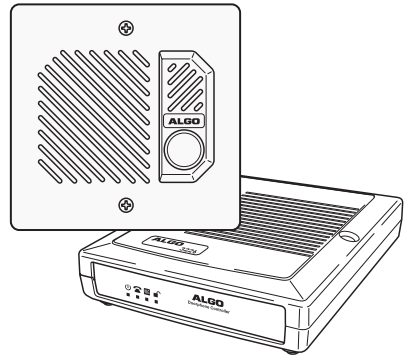
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Introduction

The 3226 Trunk Port FXO Doorphone connects to an FXO port of a gateway device, loop start trunk port of a telephone system, or a traditional POTS telephone

When a visitor presses the Door Station call button, the 3226 Doorphone will ring into the FXO port, trunk port, or telephone which, when answered, will provide hands-free communication with the visitor and door opening capability.

The 3226 Doorphone includes a Control Unit, Door Station, and Power Supply. The Control Unit and Door Station can be connected with a single twisted pair wire up to 1,000 feet (300 m) with the Door Station located outdoors and the Control Unit in a dry indoor location.



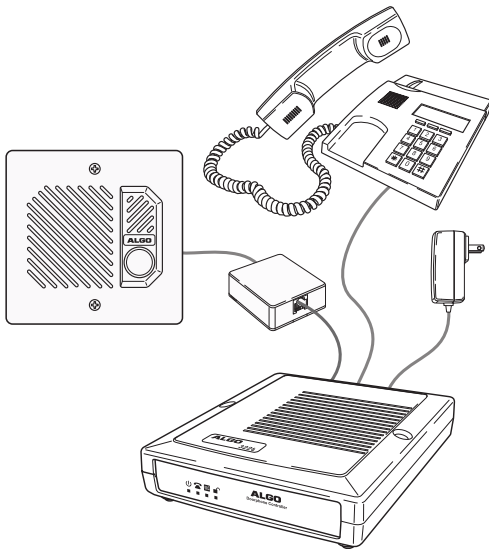
Features

- Single pair digital communication between Door Station and Control Unit
- Hands-free voice communication at the Door Station
- DSP enhanced audio for superior performance in noisy environments
- Programmable CLID (Caller ID) for telephone display
- Door control relay contacts and available 24 Vdc 0.3 A strike power
- Configurable dry contact input and output from Control Unit
- Configurable dry contact input and output from Door Station
- Programmable by DTMF or USB connection to PC
- International 110/220 V, 50/60 Hz switching power supply
- Regulatory: CSA/UL, FCC, CE, EN60950-1 2006 CB Scheme

Quick Install & Test

The 3226 Trunk Port FXO Doorphone is pre-configured for a typical installation. Programming is only required to change default setting or for more advanced applications.

1. Connect the power supply to the Power Jack of the Doorphone Controller and plug into an available AC outlet.
2. Flush or surface-mount the Digital Door Station at desired location and connect a twisted telephone wire pair between the "CTRL" terminals of the Door Station and the center pair (red and green) of the supplied Telephone Wiring Jack. Polarity is not important.
3. Using the short six conductor modular cable, connect the Telephone Wiring Jack to the Door Station Jack of the Doorphone Controller.
4. Using the 6 foot (1.8 m) two-wire modular cable, connect your telephone, FXO Gateway, or analog trunk port of a traditional phone system to the Telephone Jack of the Doorphone Controller.
5. Press the call button of the Door Station. The phone will ring and the call button will flash. A default CLID message of "Doorphone" is sent to the telephone.
6. Answer to communicate with the Door Station. Press the DTMF digit 6 to activate the door control relay for three seconds if applicable.



Application Basics

The 3226 architecture and digital link between the Door Station and Controller provides flexible options using the auxiliary inputs and outputs. These are some typical applications:

Cancel Ring When Door Opened

In a residential or warehouse installation it is not uncommon for the door to be answered in person before the phone is answered. Either Door Station or Control Unit inputs can be configured to cancel ring if the door is opened before a call is answered. This requires a normally closed or normally open contact to detect door open.

Trigger Door Bell from Door Station

When the Door Station call button is pressed, either (or both) the Door Station or Control Unit dry contact output can be configured to activate a door bell or auxiliary alerting system in addition to phone ring.

Trigger Door Station from External Button/Event

Either the Control Unit or Door Station can accept a dry contact closure to activate the Doorphone as if the call button had been pressed. This could be an external doorbell button, PIR detector, or some other system.

Cancel Door Open Relay once Door Opened

The door opening control can be set for activation (using the `Open Code`) up to 30 seconds (set by the `Relay Time` setting) to allow sufficient time for entry. For security, the 3226 Doorphone can be configured to cancel Door Opening once the door is opened to prevent “tailgating” by unauthorized personnel.

Unlock Door Indefinitely until Canceled

The door opening control can be set to unlock indefinitely (using the `Latch Open Code`) until canceled (using the `Release Code`) that locks it again. This allows an entrance to be used repeatedly for a period of time without requiring multiple activations of the door control relay.

Anti-Door Tamper

A feature of the 3226 Doorphone is to ring the telephone(s) with a warning alert in the event a door is ajar due to tampering (such as a door blocked open after being legitimately released for a visitor).

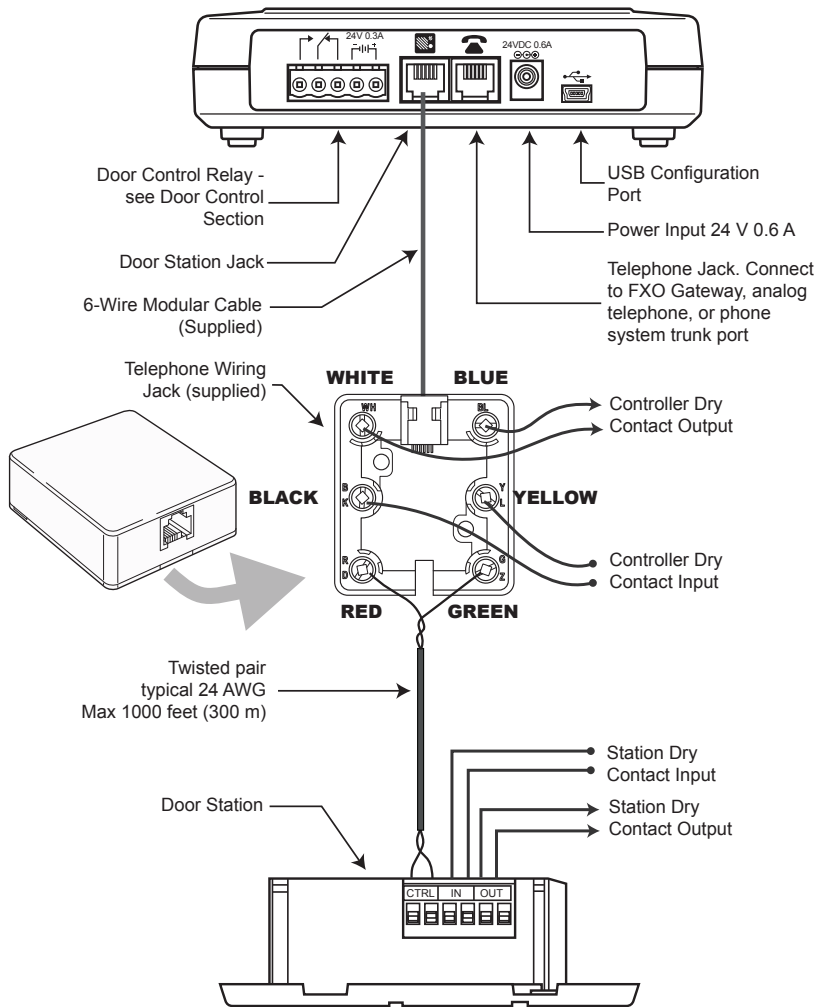
In-Use and Ring

Either the Control Unit or Door Station can be configured to provide a dry contact output during ring or in-use for channel selection (typically) of third party video monitoring systems.

For more information on applications for the 3226 Trunk Port FXO Doorphone please visit www.algosolutions.com/3226. The 3226 Doorphone firmware may be modified by USB connection to a PC and Algo routinely accepts requests for custom firmware for unique applications.

Basic Wiring Setup

3226 Doorphone Controller



Programming & Configuration

The 3226 Trunk Port FXO Doorphone may be programmed either by DTMF or through software using the USB connection on the 3226 Controller.

To enter Program Mode via the DTMF interface, dial **00 followed by the four digit password if configured (there is no password by default). The password may be entered or changed via the USB interface.

After completing programming, return onhook to exit programming mode before testing the new settings, as the audio path to the speaker is disabled while in programming mode.

Program Settings and Codes

| | Setting Name | DTMF Code | Description | Default |
|---------------|----------------------------|-----------------|--|------------------|
| Ring Settings | Region | **11 nn | nn=00: North America nn=01: Europe 1 Most Countries nn=02: Europe 2 Austria & France nn=03: Australia & NZ (e.g. **1100 = North America) | 00 North America |
| | Ring Cadence | **12 nn | nn=00: NA - 2 sec ON, 4 sec OFF nn=01: UK - 0.5 sec ON/OFF/ON, 4.5 sec OFF | 00 North America |
| | Ring Limit | **13 nn | nn=00: no ring nn=01..09: limit to 1-9 rings nn=10: no limit | 5 rings |
| | Cancel Ring if Door Opened | **14 nn | nn=00: No nn=01: Yes | 00 No |
| | CLID Number | **15 LL S... | LL = length of string (00 to 10) S... = numeric string (e.g. **15041234 = "1234") | None |
| | CLID Name | **16 LL S... | LL = length of DTMF digit string (00 to 32). Note that 2 DTMF digits are required for each character in the Caller ID name field, so a length value of 32 would be used to enter a string of 16 characters. S... = characters (2 digits each) per table below (e.g. **160836474750 = "DOOR") | "Doorphone" |

| | Setting Name | DTMF Code | Description | Default |
|---------------------|---|-----------------|--|------------------------------|
| Audio | Speaker Volume | **21 nn | nn=00..10: Speaker audio level in 3 dB steps | 8 |
| | Mic Volume | **22 nn | nn=00..10: Microphone audio level in 3 dB steps | 7 |
| | DSP | **23 nn | nn=00: Full Duplex with Noise Reduction nn=01: Full Duplex without Noise Reduction | 01 Full Duplex w/o NR |
| | Microphone AGC (Automatic Gain Control) | **24 nn | nn=00: On nn=01: Off | 00 On |
| | Ringback Tone | **25 nn | nn=00: Ringback Tone Disabled nn=01: Ringback Tone Enabled | 00 Ringback Disabled |
| | Door Unlock Tone | **26 nn | nn=00: Door Unlock Tone Disabled nn=01: Door Unlock Tone Enabled nn=02: Door Unlock Tone Enabled, 2sec Limit | 00 Door Unlock Tone Disabled |
| Door Control | Open Code | **31 LL S... | LL = length of string (00 to 04) S... = numeric string (e.g. **31016 = "6") | Digit 6 |
| | Relay Time | **32 nn | nn=00: ¼ second nn=01...30: 1-30 seconds | 3 sec |
| | Cancel with Door Open | **33 nn | nn=00: No nn=01: Yes | 00 No |
| | Latch Open Code | **34 LL S... | LL = length of string (00 to 04) S... = numeric string (e.g. **34017 = "7") | None |
| | Release Code | **35 LL S... | LL = length of string (00 to 04) S... = numeric string (e.g. **35018 = "8") | None |

| | Setting Name | DTMF Code | Description | Default |
|---------------|----------------------------|-----------|--|----------------------|
| Auxiliary I/O | Controller Output | **41 nn | nn=00: In-Use nn=01: Ring nn=02: Call Button Press nn=03: Door Control nn=04: Door Sensor nn=05: Door Alarm nn=06: Follow Controller Input nn=07: Follow Station Input nn=08: Disabled | 00 In-Use |
| | Door Station Output | **42 nn | nn=00: In-Use nn=01: Ring nn=02: Call Button Press nn=03: Door Control nn=04: Door Sensor nn=05: Door Alarm nn=06: Follow Controller Input nn=07: Follow Station Input nn=08: Disabled | 02 Call Button Press |
| | Door Relay Output | **43 nn | nn=00: In-Use nn=01: Ring nn=02: Call Button Press nn=03: Door Control nn=04: Door Sensor nn=05: Door Alarm nn=06: Follow Controller Input nn=07: Follow Station Input nn=08: Disabled | 03 Door Control |
| | Controller Input | **44 nn | nn=00: Door Sensor, Normally Open Input nn=01: Door Sensor, Normally Closed Input nn=02: Manual Door Release Input nn=03: Door Control Lockout Input nn=04: Call Button, Normally Open Input nn=05: Call Button, Normally Closed Input nn=06: Disabled | 01 Door Sensor NC |
| | Station Input | **45 nn | nn=00: Door Sensor, Normally Open Input nn=01: Door Sensor, Normally Closed Input nn=02: Call Button, Normally Open Input nn=03: Call Button, Normally Closed Input nn=04: Disabled | 02 Call Button NO |
| Security | Max Door Open Time | **51 nn | nn=00: 30 sec nn=01: 2 min nn=02: 15 min nn=03: 30 min nn=04: 60 min nn=05: 90 min nn=06: 120 min nn=07: None | 07 None |
| | Ring Phone upon Door Alarm | **52 nn | nn=00: Ring Phone every 6 seconds nn=01: Ring Phone every 30 seconds nn=02: Ring Phone every 5 min nn=03: Ring Phone every 1 hour nn=04: None | 04 None |
| | Restore Default Settings | **55 | Returns all settings to factory default values | |

CLID Character Table

| Code | Char | Code | Char | Code | Char | Code | Char | Code | Char |
|------|-------|------|------|------|------|------|------|------|------|
| 00 | Space | 20 | 4 | 40 | H | 60 | \ | 80 | p |
| 01 | ! | 21 | 5 | 41 | I | 61 |] | 81 | q |
| 02 | " | 22 | 6 | 42 | J | 62 | ^ | 82 | r |
| 03 | # | 23 | 7 | 43 | K | 63 | _ | 83 | s |
| 04 | \$ | 24 | 8 | 44 | L | 64 | ` | 84 | t |
| 05 | % | 25 | 9 | 45 | M | 65 | a | 85 | u |
| 06 | & | 26 | : | 46 | N | 66 | b | 86 | v |
| 07 | ' | 27 | ; | 47 | O | 67 | c | 87 | w |
| 08 | (| 28 | < | 48 | P | 68 | d | 88 | x |
| 09 |) | 29 | = | 49 | Q | 69 | e | 89 | y |
| 10 | * | 30 | > | 50 | R | 70 | f | 90 | z |
| 11 | + | 31 | ? | 51 | S | 71 | g | 91 | { |
| 12 | , | 32 | @ | 52 | T | 72 | h | 92 | |
| 13 | - | 33 | A | 53 | U | 73 | i | 93 | } |
| 14 | . | 34 | B | 54 | V | 74 | j | 94 | ~ |
| 15 | / | 35 | C | 55 | W | 75 | k | | |
| 16 | 0 | 36 | D | 56 | X | 76 | l | | |
| 17 | 1 | 37 | E | 57 | Y | 77 | m | | |
| 18 | 2 | 38 | F | 58 | Z | 78 | n | | |
| 19 | 3 | 39 | G | 59 | [| 79 | o | | |

Door or Gate Control Basics

Door control contacts are provided from the Doorphone Controller and are typically used for door strike activation or gate control. For security, the door control relay is located in the Controller to avoid entry by tampering. The Door Station dry contact output (OUT) may be configured for 'low security' gate control requiring a low current dry contact.

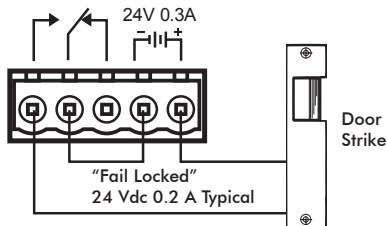
Door Release

Door release typically involves energizing or de-energizing a door strike which pivots to allow a locked door to open without retraction of the latch bolt. There are two different types of door strikes:

- "Fail Locked" (or "Fail Secure")
- "Fail Unlocked" (or "Fail Safe")

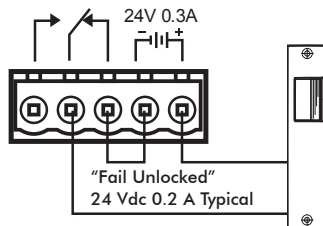
Fail Locked / Fail Secure Electric Strike

These require power to release and remain locked during power failure. The door may still normally be opened from the outside with a key, or from inside without a key. The door control relay is used to apply power to release the door.



Fail Unlocked / Fail Safe Electric Strike

These (as well as magnetic locks), require power to lock and become unlocked during power failure. The door control relay is used to maintain power to the door lock (NC and C contacts) which is interrupted to release the door. Magnetic locks may require override systems to allow safety exit in the event of fire.



Power Supply

The Doorphone Controller provides an auxiliary 24 V 0.3 A power supply which is suitable for common types of door strikes. If more current or a different voltage is required, then the customer must provide a matching power supply for the electric strike or magnetic lock. Maximum switching capability of the door control contacts is 1 A 30 V.

The Door Control relay may also be configured for alternate functionality including In-Use, Ring, and Call Button Press.

Connections and Lights

Auxiliary Dry Contact Outputs

Both the Doorphone Controller and Door Station provide a dry contact output for connection to auxiliary devices. Maximum switching capacity is 30 V 50 mA.

Default operations are as follows:

- Doorphone Controller Output = In-Use (commonly used for camera control)
- Door Station Output = Call Button Press (commonly used to activate a secondary door bell)

Other options for Doorphone Controller output include Ring and Call Button Press. Other options for Door Station output include In-Use and Door Control.

Auxiliary Dry Contact Inputs

Both the Doorphone Controller and Door Station can detect a dry contact closure from auxiliary devices. A non-capacitive and non-inductive low voltage and low current is used to detect contact closure.

Default operations are as follows:

- Doorphone Controller input = Door Sensor Normally Closed (used to detect door open)
- Door Station input = Call Button Normally Open (used to detect external doorbell switch)

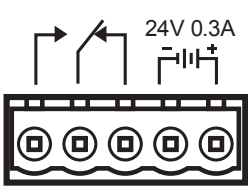
Options for Doorphone Controller input include Door Sensor Normally Closed, Door Sensor Normally Open, Manual Door Release, Door Control Lockout, Call Button Normally Closed, and Call Button Normally Open.

Options for Door Station input include Door Sensor Normally Closed, Door Sensor Normally Open, Call Button Normally Closed, and Call Button Normally Open.

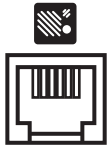
See “Programming & Configuration” on page 9 for more information on options.

Connection Details


Door Control (5 Position Removable Terminal Block)

| | | | |
|-----------------|-------|-----------------|---|
| Relay | NO | Normally Open |  |
| | C | Common | |
| | NC | Normally Closed | |
| Auxiliary Power | PWR - | 0.3 A (GND) | |
| | PWR + | 0.3 A (24 V) | |

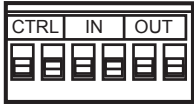
Door Station Jack (RJ12 Telephone Jack)

| | | |
|------------------------------|-----------------------------------|---|
| Center Pair (Red & Green) | Door Station |  |
| Middle Pair (Yellow & Black) | Dry Contact Input Max 1 kΩ | |
| Outside Pair (Blue & White) | Dry Contact Output Max 50 mA 30 V | |

Telephone Jack (RJ12 Telephone Jack)

| | | |
|-------------|---|---|
| Center Pair | Telephone FXO Gateway Phone System Trunk Port |  |
|-------------|---|---|

Door Station (6 Position Terminal Block)

| | | |
|------|---|---|
| CTRL | Connect to Door Station Jack of Doorphone Controller |  |
| SW | Dry Contact Input to Door Station (e.g. Door Contact, Doorbell Switch); Max. 1 kΩ | |
| DATA | Dry Contact Output from Door Station (e.g. Gate Control); Max 50 mA 30 V | |

Specifications

Telephone

| | |
|------------------|--|
| Interface | Connect to analog telephone, FXO gateway, telephone system analog trunk port |
| Ring Voltage | 65 Vrms ring voltage 20 or 25 Hz Sinewave, REN=2 |
| Talk Battery | 48 Vdc, 30 mA current limit |
| CLID | GR-30-CORE, BT 227, and ETS 300 659-1 |
| Ring Cadence | Programmable |
| Ring Persistence | Programmable |

Door Control

| | |
|-----------------------|---|
| Contact Rating | Maximum 30 V 1 Amp |
| Contact Type | 1 Form C, Normally Open and Normally Closed |
| Duration | Programmable, including latch |
| Activation | DTMF, programmable |
| Auxiliary Power | 24 Vdc, current limited to 300 mA |
| Terminal Block Wiring | 12-26 AWG |

Doorphone Controller

| | |
|--------------------|--|
| Power | AC Mains Adapter 95-230 V 50/60 Hz Included |
| Installation | Shelf or wall-mounted |
| Dry Contact Output | Maximum 30 V 50 mA switching (programmable function) |
| Dry Contact Input | Contact detected using 24 Vdc 1 mA (programmable function); Maximum resistance 1 k Ω |
| Environmental | Dry indoor location |
| Operating Temp. | 0 to 40° C (32 to 104° F) |

| | |
|------------|--|
| Dimensions | <p>5.6" x 6.85" x 1.57" (142mm x 174mm x 40mm)</p> |
|------------|--|

Door Station

| | |
|--|--|
| Power | Provided by Controller link |
| Wiring | Single pair, normally 24 AWG twisted 1,000 Feet (300 m) Maximum |
| Dry Contact Output | Maximum 30 V 50 mA switching (programmable function) |
| Dry Contact Input | Contact detected using 24 Vdc 1 mA (programmable function); Maximum resistance 1 k Ω |
| Operating Temp. | -30 to 60° C (-22 to 140° F) |
| Weather Resistance | CSA/UL NEMA 3R weather resistant for outdoor locations |
| Call Button | Backlit tactile silicon rubber |
| Installation | Flush or surface mounted using supplied plastic bezel; Fits two gang electrical box |
| Faceplates | 304 Stainless Steel, Brass; Optional Vandal-Proof (model 3203) |
| Dimensions | 4.5" x 4.5" x 1.18" (recess) (115mm x 115mm x 30mm) |
| * All Dimensions without Surface Mount Bezel | <p>The image contains three technical drawings of the door station. The left drawing is a front view showing a square faceplate with a speaker grille on the left and a call button on the right. Dimensions include a width of 115mm (4.5") and a height of 115mm (4.5"). The middle drawing is a side view showing the depth of the device, with a height of 110mm (4.3") without the faceplate and a total depth of 115mm (4.5") with the faceplate. The right drawing is a back view showing the mounting holes and terminal block. Dimensions include a width of 86mm (3.4") for the terminal block area, a total width of 110mm (4.3") without the faceplate, and a height of 66mm (2.6"). A recess depth of 30mm (1.18") is also indicated.</p> |

Programming

| | |
|--------|---|
| Method | DTMF or USB Port using configuration software |
|--------|---|

Power Requirement

| | |
|----------------|------------|
| Typical (idle) | 1.5 Watts |
| Maximum* | 10.5 Watts |

* Audio Active, door contacts using 24 V 0.3 A auxiliary supply



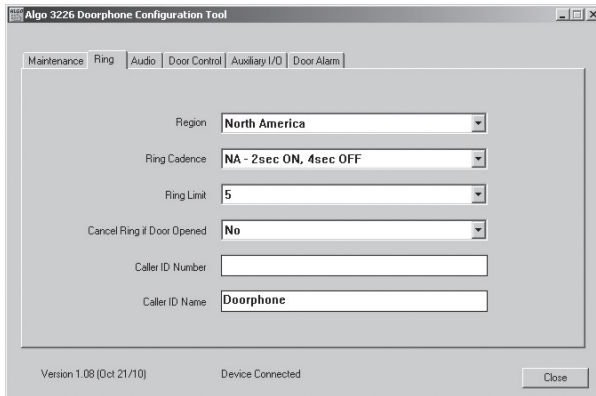
Specifications are subject to change without notice. Some features may only be available in specific firmware or hardware releases.

Configuration Tool

The USB Configuration Tool is a Windows software alternative to the DTMF programming method described earlier in this Guide. To use the Tool, first attach the supplied USB cable between the computer and the 3226, then install and run the software from the CD.

Note that the USB Configuration Tool can also be downloaded from Algo's website at www.algosolutions.com/3226

After installation, the program can be accessed by going to Start > All Programs > Algo > 3226 > Configuration Tool.



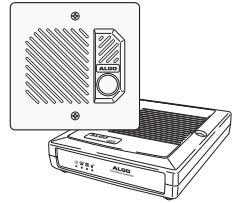
USB Configuration Tool Sample Screen

ALGO

Related Algo Doorphone Products

8028 SIP Doorphone

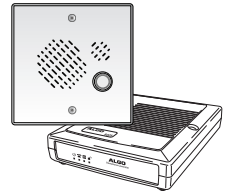
The 8028 emulates a SIP telephone for compatibility with all phone servers that support third-party SIP endpoints. The system supports auto-provisioning, and is configurable through a web interface. Supplied with digital door station with both stainless steel and brass faceplates.



www.algosolutions.com/8028

8028V Tamper-Proof SIP Doorphone

Same as the model 8028 above with the exception that the supplied digital door station is a special tamper-proof design. Suitable for environments where there is a high potential for attempted damage or abuse.



www.algosolutions.com/8028V