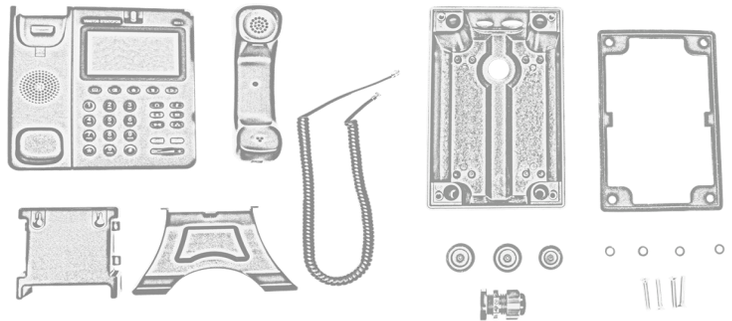


Video Entry Kit

Quick Start Guide

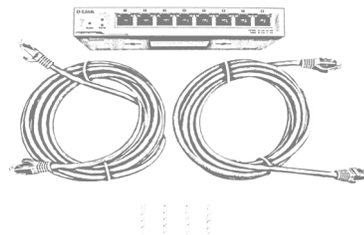
Included in the Kit

- ITSV-1 Video Desk Master Intercom
- ITSV-1 mounting brackets
- TCIV-3 Video Door Intercom
- Station to back-box sealing gasket
- TA-1 Surface Mount Back-box
- Screws, grommets and plugs
- Locating Template
- Quick Start Guide



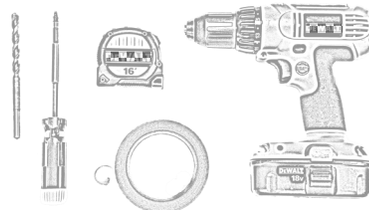
Required - Not Included in the Kit

- Ethernet Switch
- CAT6 or 7 Ethernet cabling (lengths determined by site)
- Back-box mounting screws appropriate to substrate (max diameter 5/16")



Tools Needed

- Drill
- Drill bit (size depends on screws used for mounting)
- Tape measure
- T-25 Torx driver for station to back-box mounting
- Masking tape
- Marking pen
- Miscellaneous tools pliers, screw drivers, cutters, etc.





Use a tape measure to locate the template on substrate where station will be mounted. Template should be level. Attach with masking tape. ADA requires a minimum of 42 inches to the center of the call button.



Drill mounting holes as indicated on template. If network cable is to run through rear of back-box., drill hole as indicated on template. Omit if entering from bottom of back-box.



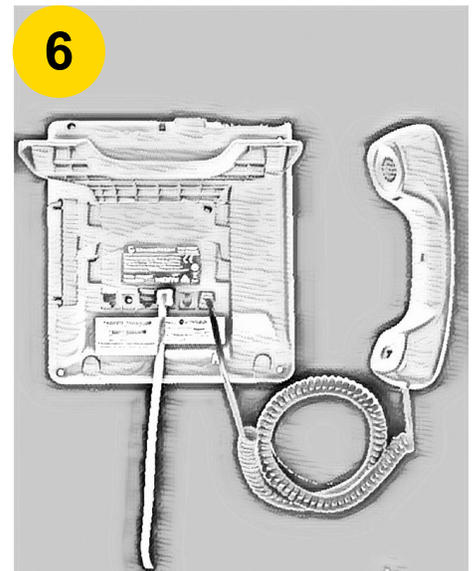
If entering from the rear, pull cables about 1 foot through the hole. Use included plugs to seal unused holes in back-box. Secure back-box to substrate with appropriate screws (supplied by others).



Affix supplied gasket to back-box with the grooved side towards back-box. Attach network cable to rear of station using RJ-45 connector. If used, attach relay control wires to Com and NO terminals on station.



Use supplied security screws to attach the station to the back-box. Take care that gasket is in place, grooved side towards back-box. Tighten screws evenly ensuring there are no bulges or gaps in gasket.



Assemble the ITSU-1 VoIP phone according to instructions included with the phone. Attach the network cable to the RJ45 jack labeled LAN.



Run network cables from both the ITSV-1 and TCIV-3 stations to the network PoE switch (supplied by others).

The system will be operational 2 to 3 minutes after both devices are connected to the PoE switch.



Test communication from the ITSV-1 to the TCIV-3 by dialing 102 on the dial pad. Select the "Video" call icon on the touchscreen to complete the call. Audio and video should be present.



While still connected, press the digit '6'. This will activate the relay to unlock a door (if used). A message will also play on the TCIV-3 that says "You may now enter".

Press "End" on the touchscreen or hang up the handset to end the call.



Test the TCIV-3 by pressing the call button. A message will play saying 'your call is registered' and the ITSV-1 will ring.

The call can be accepted by lifting the handset on the ITSV-1 or by the touchscreen prompts as previously mentioned.

Additional Setup

This kit is designed for ease of installation and use. Edge is a powerful communications system that has more features and options than are shown in this guide.

To view current configuration in the ITSV login to 169.254.1.101 and for the TCIV login to 169.254.1.102.

Credentials: User ID admin Password alphaadmin

For more information consult the Edge section of Zenitel's Wiki knowledge-base: https://wiki.zenitel.com/wiki/Category:IC-EDGE_System or scan below.



Zenitel Wiki for Edge

Warning

911 Disclaimer

The **ITSV-1** in this kit is an actual VoIP telephone. The ITSV-1 cannot make emergency calls as configured. Emergency calls to local 911 services can only be made using the PSTN (Public Switched Telephone Network) or a wireless MNO (Mobile Network Operator). Connecting the **ITSV-1** to such networks requires additional hardware, licensing and expense.

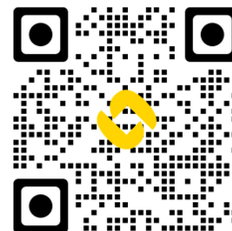
More Information

https://wiki.zenitel.com/wiki/Main_Page



Zenitel Technical Page

<https://www.zenitel.com/>



Zenitel Home Page

BECAUSE

~~when communication is critical~~