PoleVault Digital Switcher Systems

featuring the PVS 405D Switcher

Includes installation details for the PoleVault (PMK 560), WallVault (WMK 160 and USFM 100), and PlenumVault (PVM 220) Mounting Kits.

ALSO AVAILABLE:
The PoleVault® System Installation Video.
View it at www.extron.com.
Product上的这个标志意在警告用户该产品机壳内有暴露的危险电压。

**WARNING:** This symbol, ∆, when used on the product, is intended to alert the user of the presence of uninsulated dangerous voltage within the product's enclosure that may present a risk of electric shock.

**ATTENTION:** This symbol, ∆, when used on the product, is intended to alert the user of important operating and maintenance (servicing) instructions in the literature provided with the equipment.


**Instructions de sécurité • Français**

**AVERTISSEMENT:** Ce pictogramme, ∆, lorsqu'il est utilisé sur le produit, signale à l'utilisateur la présence à l'intérieur du boîtier du produit d'une tension électrique dangereuse susceptible de provoquer un choc électrique.

Pour en savoir plus sur les règles de sécurité, la conformité à la réglementation, la compatibilité EMI/EMF, l'accessibilité, et autres sujets connexes, lisez les informations de sécurité et de conformité Extron, réf. 68-290-01, sur le site Extron, www.extron.com.

**Sicherheitsanweisungen • Deutsch**

**WARNUNG:** Dieses Symbol, ∆, auf dem Produkt soll den Benutzer darauf aufmerksam machen, dass innerhalb des Gehäuses dieses Produktes gefährliche Spannungen herrschen, die nicht isoliert sind und die einen elektrischen Schlag verursachen können.


**Instrucciones de seguridad • Español**

**ADVERTENCIA:** Este símbolo, ∆, cuando se utiliza en el producto, avisa al usuario de la presencia de importantes instrucciones de uso y mantenimiento recogidas en la documentación proporcionada con el equipo.


**注意事项 • 日文**

警告: 产品上的此标志意在警告用户该产品机壳内有暴露的危险电压。有触电危险。

注意: 产品上的此标志意在提示用户设备随附的用户手册中有重要的操作和维护（维修）说明。


**注意事项 • 简体中文**

警告：产品上使用的此标志是提醒用户该产品机壳内存在著可能会导致触电之风险的未绝缘危险电压。

注意：产品上的此标志是在提示用户设备随附的用户手册中有重要的操作和维护（维修）说明。


**注意事项 • 繁體中文**

警告：產品上使用的此符號，是為了提醒使用此設備時注意安全，機殼內存在著可能會導致觸電之風險的未絕緣危險電壓。

注意：產品上使用的此符號，是為了提醒使用者，設備隨附的用戶手冊中有重要操作和維護（維修）說明。


**注意事项 • 韩文**

경고: 이 기호∆가 제품에 사용될 경우, 제품의 인스플러 내에 있는 절지되지 않은 높은 전압이 자유롭게 흐르는 것을 경고합니다.

주의: 이 기호∆가 제품에 사용될 경우, 장비와 함께 제공된 책지에 나와 있는 주요 운영 및 유지보수(정비) 지침을 참고합니다.

안전 가이드라인, 규제 준수, EMI/EMF 호환성, 접근성, 그리고 관련 항목에 대한 자세한 내용은 Extron 웹 사이트(www.extron.com)의 Extron 안전 및 규제 준수 안내서, 68-290-01 조항을 참조하십시오.
FCC Class A Notice

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. The Class A limits provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause interference. This interference must be corrected at the expense of the user.

NOTE: This unit was tested with shielded I/O cables on the peripheral devices. Shielded cables must be used to ensure compliance with FCC emissions limits.

For more information on safety guidelines, regulatory compliances, EMI/EMF compatibility, accessibility, and related topics, see the “Extron Safety and Regulatory Compliance Guide” on the Extron website.
Conventions Used in this Guide

Notifications

The following notifications are used in this guide:

DANGER:
• Will result in serious injury or death.
• Entraînera des blessures graves ou la mort.

WARNING: Potential risk of severe injury or death.
AVERTISSEMENT: Risque potentiel de blessure grave ou de mort.

CAUTION: Risk of minor personal injury.
ATTENTION: Risque de blessure mineure.

ATTENTION:
• Risk of property damage.
• Risque de dommages matériels.

NOTE: A note draws attention to important information.

TIP: A tip provides a suggestion to make working with the application easier.

Software Commands

NOTE: For commands and examples of computer or device responses mentioned in this guide, the character “0” is used for the number zero and “O” is the capital letter “o.”

Computer responses and directory paths that do not have variables are written in the font shown here:
   Reply from 208.132.180.48: bytes=32 times=2ms TTL=32
   C:\Program Files\Extron

Variables are written in slanted form as shown here:
   ping xxx.xxx.xxx.xxx –t
   SOH R Data STX Command ETB ETX

Selectable items, such as menu names, menu options, buttons, tabs, and field names are written in the font shown here:
   From the File menu, select New.
   Click the OK button.

Specifications Availability

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Introduction

Overview

This guide covers the installation of the Extron PoleVault Digital System, and also the installation methods for each type of WallVault and PlenumVault enclosure.

**NOTE:** PoleVault, WallVault, and PlenumVault Digital systems use the same digital PVS switcher, input source AV devices, control device, and ceiling speakers. However, the systems have different mounting enclosures, (PMK 560, USFM 100, WMK 160, and PVM 220), depending on the system type. This guide attempts to use a basic PoleVault Digital System setup to cover installing the common system components, and highlights the different enclosure installations separately.

The PoleVault Digital System is used in a drop ceiling room with a wood or concrete structural ceiling. If the location has a concrete or beam style ceiling, alternative ceiling mounts can be obtained separately from Extron.

WallVault Systems are specifically developed for classrooms or lecture rooms with a wall mounted short-throw projector or flat panel display. WallVault Systems utilize either the USFM 100 or WMK 160 enclosures to securely mount and conceal the system switching and audio amplification components on the wall.

PlenumVault Systems are designed for rooms with a suspended ceiling. They utilize the PVM 220 PlenumVault Mounting Kit that securely mounts and conceals system components in the plenum space above the suspended ceiling.

It is assumed that the installer has some knowledge and experience of AV, electrical, or electronic device installation. This guide takes the AV installer through the steps for installation and connection of each of the system component parts.

It may be that the locations for the devices (for example, wall plates, projector, and screen) have been pre-determined. However, some room installation examples are given to help in installations where final location is yet to be determined.

The Digital PoleVault, WallVault, and PlenumVault Systems

The Digital PoleVault, WallVault, and PlenumVault Systems are easy-to-use, network-enabled, all-inclusive packages, making them ideal for single-display classrooms. These Systems use shielded twisted pair cables for transmitting signals and include network connectivity for Web-based asset management, monitoring, and control.

**NOTES:**

- The hardware and devices listed on the inventory pages have detailed safety information, installation, set-up, and configuration instructions which should be referred to as needed.
- For operation and setup of the projector, screen, and input devices, refer to the relevant manufacturer manuals supplied with those devices.
- A PoleVault System Installation video is viewable online at www.extron.com. This video is also a step by step guide to installing PoleVault System and is useful for first-time installations.
Figure 1. PoleVault System Installation and Wiring Overview
Before You Begin — Planning the Installation

Before installation is started, you must consider several major factors to ensure that the installation process is as smooth and trouble free as possible, and so that the final finished project meets the needs of the customers, users, audiences, and installer.

The installation considerations on the following pages, though not comprehensive, should be consulted to help ensure that key installation aspects have been considered.

Americans with Disabilities Act (ADA) Compliance

When planning where to install the Polevault System, you may need to consider factors affecting accessibility of the system such as the height of devices from the floor (for example the MLC controller), distance from obstructions, and how far a user must reach to press any device buttons.


Room Layout

The Room

The application diagram below shows a typical classroom installation.

![Diagram of a typical classroom installation]

Figure 2. Typical Classroom Installation

Room factors to be considered should include, but are not confined to:

- **Room size, orientation, and layout:**
  - Audience factors (for example number, ADA requirements, seating arrangements)
  - Existing installed furniture (bookcases, racks, cabinets, workbenches, sinks, and so forth.)
  - Windows, doors, and support pillar locations in relationship to the proposed screen location
• Ceiling and wall type (important in assessing the hardware needed)
  • Ceiling type: dropped, spline, hard lid, and similar. Structural type (wood, concrete, trusses), plenum or non-plenum
  • Wall type: drywall, cement, brick.

**WARNING:** Structural ceiling failure could cause death serious injury or death. Check the structural ceiling to ensure that it can handle a load four times the weight of the final setup.

**AVERTISSEMENT :** Un défaut dans la structure du plafond pourrait provoquer des blessures graves voire mortelles. Vérifier la structure du plafond afin de vous assurer qu’il peut supporter une charge quatre fois supérieure au poids de l’installation finale.

• Lighting:
  • Type and control (important for projector image viewing)
  • Ambient light from windows

![Diagram of classroom installation](image)

**Figure 3. Example Classroom Installation**

**Location of the Screen and Projector**

• Proposed screen location (normally located at the front center of the room)
• The lowered screen does not cover safety devices, such as fire alarm strobes.
• Dimensions and type of screen (maximum image size, motorized or hanging screen)
• Proposed projector location
• Projector aligned with center of the screen and not an obstruction to viewing
• Projector throw distance (maximum and minimum limits to the screen) of the image
• Horizontal offset (horizontal distance from the center of the lens to the center of the projector)
• Vertical offset of the projected image (height relationship between the projector and the screen).
• Projector angle (image projected up, down, or horizontal to screen)
• Power source for the projector: existing and accessible or needing installation
• Projector weight: the Universal Projector Bracket (UPB 25) supports a maximum weight of 25 pounds.
• Viewing obstructions: pillars, furniture and so forth, window locations for glare reduction, obstructions between projector and screen.

• Overhead clearances (refer to a copy of ADA Standards for Accessible Design, Sections 307 and 308, for ADA requirements).

**Location of MediaLink Controller and Wall Plates**

• Forward and side reach (for full details refer to a copy of ADA Standards for Accessible Design, Sections 307 and 308, for ADA requirements).

• Location of source devices: Desk, table, or rack mounted, and proximity to proposed transmitter location (wall, podium, or furniture)

• Cabling obstacles: Studs, utility pipes, power supply location (raceway installation needed?)

• Network drop for MediaLink Controller:
  Wall or floor cabled

**Type and Location of the Speakers**

• Speaker type based on room ceiling and wall type

• Total number and spacing of speakers
  Based on ceiling height and room size

Audience seating and room acoustics
Desired spread and evenness of sound coverage and ambient noise level compensation

**Figure 4. Example Classroom with Four Speaker Installation**
The PoleVault Digital System (PVS xxx) ships in two boxes. The larger box contains the devices and hardware, individually boxed and labeled. The smaller box contains only the FF 120 speakers. Carefully check all the received items against the lists on this and the next page.

**NOTE:** Items not drawn to scale

The PVS 405D may come pre-installed on the PMK 560.
**Kits**

- PVS 200D (part number **42-207-03**) includes one PVT SW HDMI D
- PVS 400D (part number **42-208-03**) includes one PVT SW HDMI RGB D and one PVT SW HDMI D.

**NOTE:** If any items in the PoleVault Digital System boxes are damaged or missing, contact the Extron Technical Support Hotline (see rear cover for contact numbers).
## Inventory — WallVault Systems (USFM 100)

![Diagram](image)

**USFM 100 for WVS 200D and WVS 400D WallVault Systems**

### 42-209-03 WVS 200D

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<th>Description</th>
<th>Quantity</th>
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<td>Micro HDMI cable, 3 ft</td>
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<td>26-695-35</td>
<td>STP cable, 35 ft</td>
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<tr>
<td>42-120-03</td>
<td>FF 120 speakers</td>
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<td>60-773-03</td>
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Inventory — WallVault Systems (WMK 160)

Figure 6. WMK 160 for WVS 210D and WVS 410D WallVault Systems

### 42-211-03 WVS 210D

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Inventory — PlenumVault Systems (PVM 220)

Figure 7. PVM 220 for PLS 200D, PLS 210D, PLS 400D, and PLVS 410D

PlenumVault Systems

42-220-03 PLS 200D

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42-221-03 PLS 400D

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# Inventory — PlenumVault Systems (PVM 220)

## 42-230-03 PLS 210D

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</table>
Items Not Included

The following items are not included in the systems. However, input and display devices are essential parts of the system, and at any installation they may vary depending on their use. This list suggests various devices that may be used.

- Projector (or display device)
- Screen (and mounting hardware)
- Input devices, such as:
  - Blu-ray, DVD/CD/VCR combo player (and cables)
  - Document camera (and cables)
  - PC or Mac computer (with keyboard, mouse, local monitor, VGA cables, RJ-45 network cables, power cords, and, where desired, a P/2 DA2 or distribution amplifier (DA) for PC signal to local monitor)
- Installation hardware needed (may vary per installation):
  - Bolts for concrete structural ceilings where needed
  - Toggle bolts (used for screen mounting on dry wall)
  - S-hooks for hanging the screen
  - Spare ceiling tiles in case of accidental damage during installation
  - Electrical box, where installation of a box on the PCM 340 is desired
  - Safety wire, lag eye bolts, and strain reliefs for installation and securing ceiling speakers
  - Heat shrink, extension cord

Installation Tools

To aid the professional installer, this checklist gives the tools recommended to complete the installation. Tools should include, but are not confined to:

- Laser level, or two levels (large for screen installation, small for wall plates and projector mounts)
- Tape measure
- Stud finder
- Drill and drill bit set including a unibit to cut through metal studs
- Extension drill bit (3/4 inch min., 4 to 8 foot length, to drill through fire breaks)
- Socket set
- Pipe strap or wrapped pipe wrench
- Pliers and wire strippers
- Standard screwdriver set and Extron Tweeker
- Cable cutters (to cut safety wire)
- Drywall saw and hacksaw blade mounted on handle (for cutting ceiling tiles)
- Flashlight and safety goggles
- Razor knife
- 2 inch hole saw
- Painter’s tape (to mark up walls), pencil, and marker pen
- RJ-45 crimpers and RJ-45 connectors
- Voltage tester
- Fish tape, pull string, and electrical tape (for taping fish tape to pull string)
- Zip ties
- Vacuum cleaner
- Heat gun
## Optional Items

The optional Extron products suggested below can be added to or substituted for items in the standard Digital PoleVault System. Some of these items may also be suitable for the Digital WallVault or PlenumVault Systems.

- **Optional accessories:**
  - Wall mount speakers (for example, SI 26) or extra ceiling speakers
  - MLC 104 IP Plus DV+ controller (includes DVD/VCR IR control)
  - MLC 104 IP Plus L controller (with lectern faceplate)
  - MLC 104 IP Plus AAP controller (with AAP opening)
  - MLC 226 IP controller
  - PPS 25 Priority Page Sensor Kit
  - PPS 35 Priority Page Sensor
  - P/2 DA2
  - VLM 1000 VoiceLift Microphone System or VLM 2000 System

- **Optional installation hardware:**
  - FCMP (flat ceiling mount)
  - ACMP (angled ceiling mount)
  - SMB (surface mount boxes for installing the MLC on a podium or desk)
  - EWB (external wall boxes to mount devices for a surface raceway system)

- **Optional speakers:**
  - SM 3 (Compact Full-Range Surface Mount Speakers)
  - SI 3C LP (Full-Range Ceiling Speakers with 4” Low Profile Back Can)
Overview

This section outlines the basic steps for installing the PoleVault System. An outline and checklist of the stages (Stages One through Five), listing the relevant steps within each stage, is given on pages 16 and the rear cover. A fully detailed description of these steps is given in the five corresponding sections.

Carefully check inventory of PoleVault System packages, input and output devices, any optional accessories, and installation hardware before commencing.

NOTES:

- Additional installation hardware is needed for this installation, and should be supplied by the installer. See Items Not Included on page 12 for a list of items that you may need.
- Refer to local building standards and codes to verify that the installation will meet all the regulatory requirements.
- Observe all local and national building and safety codes, UL requirements, and ADA accessibility guidelines.

Similar outline lists of steps for installing WallVault (WMK 160 or USFM 100) and PlenumVault (PVM 220) Digital Systems can be found on pages 73 through 76.
Outline of Installation Steps for PoleVault Digital Systems

Stage 1 — Install the Screen and Projector
- Mark the screen location (page 18).
- Install projector to verify location (page 18).
- Verify the image location (page 21).
- Cut the ceiling tile (page 22).
- Preliminary safety hardware installation (page 22).
- Finish projector drop ceiling mount installation (page 23).
- Secure the projector drop ceiling mount to the ceiling (page 24).
- Install the electrical box (if required) (page 25).
- Install the screen (page 25).

Stage 2 — Mount the PVT Wall Plates and the MLC 104 IP Plus.
- Install the mud rings (page 29).
- Pull cables (at the input locations) (page 30).
- Install the wall plates (page 31).
- Install the MediaLink Controller (page 32).

Stage 3 — Install the FF 120 Speakers.
- Cut the ceiling tile (page 36).
- Install the speaker on the drop ceiling (page 36).
- Terminate the speaker cable for the PVS switcher (page 38).

Stage 4A — Install the PMK 560 and PVS 405D.
- Install the PMK 560 base plate (page 40).
- Pull the cables (at the switcher location) (page 41).
- Finish installing the pole mount kit (page 43)

Stage 5 — Configure the PoleVault Switcher and the System.
- Configure the switcher — PCS Configuration program (page 61).
- Configure the system — Global Configurator (page 62).
- Test the system (page 63).
- Final installation (page 65).

Optional Accessory Installation
- VoiceLift System (page 66).
- Priority Page Sensor PPS 35 (page 67).
- Priority Page Sensor Kit PPS 25 (page 69).

The pages listed above contain instructions for installing the PoleVault Digital System. Where possible, line drawings and photos from an actual installation are used to clarify some of the steps discussed in the text. Most images have a number corresponding to the step that is being described (for example, 5a).

NOTE: Similar outline lists of steps for installing WallVault (WMK 160 or USFM 100) and PlenumVault (PVM 220) Digital Systems can be found on pages 73 through 76.
Stage 1: Installing the Screen and Projector

Stage 1 Involves installing the three pieces of hardware shown below.

**PCM 340 Projector Drop Ceiling Mount ①**
- Where it goes: Attaches to a structural ceiling, rests on the suspended ceiling.
- What it does: Holds the slotted pipe, PoleVault pole mount kit (PMK 560), and projector.

**Slotted Pipe ②**
- Where it goes: Locks into place in the PCM 340 adapter.
- What it does: Holds the PMK 560 pole mount kit, UPB 25 Projector Bracket, and projector.

**UPB 25 Universal Projector Bracket (separated into two sections) ③**
- Where it goes: Adjuster Plate screws onto the base of the slotted pipe, and the Projector Bracket attaches to the projector.
- What it does: Attaches the projector to the PCM 340, allows proper projector positioning and orientation.
1. Mark Screen Location.

**TIPS:**
- When marking the location of screens, devices, or the site for installing transmitters and MediaLink control devices, use painters tape to avoid wall surface damage.
- When marking the center line of the screen, where possible, keep it aligned with the center of the ceiling tile. This makes the projector installation and alignment easier.

a. Mark the center line and the outer edges of the screen.

b. Mark any structural studs, utility pipes, conduits, or fire breaks before drilling the hardware holes. Do not drill the holes yet.

2. Install Projector to Verify Location.

a. Remove the ceiling tiles at the location, and mark the maximum and minimum throw distances on the T-frame. See the projector installation manual for more information.

**TIP:** For ease of working on the T-frame, remove the adjacent tiles.

b. Place the PCM 340 over the T-frame, between the two marks. Lightly tighten the T-frame securing screws. The T-frame screws can be used on the outside or the inside to secure the PCM to the T-frame.

**NOTE:** Place the PCM 340 on the T-frame so that the pipe adapter slides left to right in relation to the proposed screen location, rather than towards and away from it. This makes it easier to align and center the image.

c. Slide the slotted pipe up into the pipe adapter. Adjust to the desired height and align the location holes and pipe holes. Insert the location screw, lightly tightening it down using a 5/32 inch hex wrench. Insert and lightly tighten down the set screws onto the pipe. Do not overtighten. The pipe is removed and replaced later during installation.
d. Using a 3/32 inch hex wrench, back out the set screws on the top portion of the adjuster plate (see Ω in the image below) of the UPB 25. Screw the plate onto the base of the pipe. Align it so the security flange is at the rear.

![Adjuster Plate Diagram]

e. Carefully follow the steps below to install the projector bracket on the projector.

i. Invert the projector on a flat surface to access the mounting points. Use a blanket or a similar item under the projector to protect the projector and the surface.

ii. On each arm, rotate the barrel (on the end of the arm) so that it only just protrudes from the base of the arm (see the figure at right).

iii. Select the correct sized mounting screws and the appropriately sized washers that fit the projector mounting point inserts.

iv. To attach the arms to the projector:
   **The next step is critical as it provides a flat surface for the bracket to sit on, and must be done for each mounting point.**
   - **Place a washer on a mounting point** (see the figure at right).
   - Position the arm so the barrel is over the washer.
   - Insert the mounting screw down through the barrel and washer, and into the threaded insert (mounting point). Lightly tighten the screw by hand.

   **NOTE:** If using the 3- or 4-millimeter screws, place an additional small washer under each screw head, on top of the barrel, as well as one on the top of the mounting point.

v. Repeat step iv for all projector mounting points.

![Attenion: Washer Placement]

![Attenion: Barrel Rotation]
vi. Pivot the arms so that they extend towards the center of the projector (see the figure at right). Adjust the arms as needed for your projector model.

**NOTE:** Avoid overlapping the arms where possible.

vii. With the security flange towards the rear of the projector, place the projector bracket on top of the arms and adjust for slot alignment.

- **Using the slots on the bracket that are closest to the barrel on each arm**, place the clamp under the arm and lightly secure it to the bracket with the adjustment screws (see the figure at right). Loosely secure all the mounted arms.

**NOTE:** Where arms are unavoidably crossed, replace the original adjustment screw with a supplied 10-32 ¾ inch adjustment screw and secure both arms to the bracket using one clamp. In addition, the barrels on the arms must be raised to compensate, keeping the arms level and reducing stress.

viii. As close as possible, balance the weight of the projector evenly across the projector bracket. Lift the bracket at opposite corners to assess if the configuration is approximately balanced.

**ATTENTION:** Take into consideration the uneven weight distribution of the projector when lengthening or shortening the arms. Distribute the projector weight evenly on the arms.

Tenez compte de la distribution inégale du poids du projecteur lorsque vous rallongez ou raccourcissez les pattes. Répartissez le poids du projecteur de façon égale sur les pattes.

Adjust the bracket on the arms as needed. The projector shown at right is as close as possible to being evenly balanced.
ix. Check for stress on the arms. To do this loosen the mounting screws (do not remove). If the arm or the barrel lifts, this indicates stress on the arm. Adjust the height of the threaded barrels to reduce or eliminate any torque or stress that might be caused by crossed arms or by projector mounting points with differing heights. It is important to keep the arms level and as close (low) to the projector base as possible.

x. Check that the projector weight is still as evenly distributed as possible. Hand tighten the screws until snug.

**ATTENTION:** Do not overtighten the mounting screws as this may damage the projector. See the projector manual for the threaded insert torque setting.

Ne serrez pas trop les vis de montage au risque d’endommager le projecteur.

Voir le manuel du projecteur pour l’insert filleté du paramètre du couple de serrage.

f. Lift the projector up to the adjuster plate and slide it into place. Tighten down the locking and pivot screws.

3. Verify the Image Location.

   a. Connect a power cable to the projector and turn it on.

   b. Verify image size and location by loosening the PCM 340 pipe adapter plate wing nuts, and adjust the plate (left-right) to center the image.

      **TIP:** Remember to include the vertical and horizontal offsets when aligning the projector. See the projector manual for information

   c. When satisfied, tighten down the plate wing nuts.
4. Cut the Ceiling Tile.

a. Mark the location of the PCM 340 on the T-frame. This aids putting it back in the correct location when the tile is replaced.

TIP: Mark the screen direction on back of the tile (for example with an arrow or “to front”) to help orientation of tile when replacing it after cutting.

b. Measure the distances X and Y (see the figure at right) from the inner vertical section of the front and left T-frame runners to the center of the Pipe Adapter Plate. Using the X and Y dimensions, mark and cut a hole for the slotted pipe in the ceiling tile.

TIP: Place the tile on a box and mark the center of the hole on the underside of the tile. Use a hole saw bit to start to cut the hole by hand (turning bit counter clockwise) to avoid damaging the tile. When the drill bit is through the tile, turn the tile over and finish cutting from the top side.

5. Preliminary Safety Hardware Installation

a. Mark and drill holes at 10 degrees out from vertical for each turnbuckle. Drill a fifth hole directly centered above the PCM 340 for the safety cable.

b. Install an appropriate anchor or lag eye bolt for the structural ceiling into each drilled hole.

TIP: Mark and start cutting the hole on the underside. Finish on the top side.

a. Detach the projector bracket and projector from the adjuster plate. DO NOT remove the projector bracket from the projector.

b. Unscrew the adjuster plate from the mounting pole.

c. Loosen the pipe adapter set screws on the PCM 340 and the pipe location screw and remove the mounting pole, then loosen the T-frame securing screws and remove the PCM 340 from its marked location.

d. Replace the cut ceiling tile, checking the orientation to align the hole with the PCM 340.

e. Replace the PCM 340 over the ceiling tile, slide the slotted pipe up through the tile and into the adapter plate. Realign the location holes with the pipe holes, insert and tighten down the location screw. Tighten the set screws.

f. Tighten the four T-frame securing screws on the PCM 340. The T-frame securing screws can be used on either side of the frame.
7. Secure the Projector Drop Ceiling Mount to the Ceiling.

a. Attach the four turnbuckles to the base plate, one at each corner.

**WARNING:** May result in serious injury. DO NOT rest or lean on the mounting plate or suspended ceiling when attaching turnbuckles, tie wire, or when drilling into the ceiling.

**AVERTISSEMENT :** Risque potentiel de blessure grave ou de mort. Ne vous appuyez pas contre la plaque de montage ou le plafond suspendu en attachant les ridoirs et les serre-câbles, ou en perçant le plafond.

**NOTE:** For safest installation, insert the turnbuckle from the outside so that it hooks inwards

b. Cut four equal lengths of the supplied hanging wire, and loop the wire through the anchors or lag eye bolts, and the turnbuckles. Twist the wire around itself at least five times tightly at each end.

c. Hand tighten the turnbuckles and level the plate so it just rests on the T-frame.

**CAUTIONS:**
- The four hanging wires should be taut, taking the full weight of the completed installation.
- Do not overtighten the turnbuckles or the T-frame assembly could be lifted, making the suspended ceiling bowed and unsafe.

**ATTENTIONS:**
- Les quatre câbles suspendus devraient être tendus, de façon à supporter le poids total de l'installation une fois terminée.
- Ne serrez pas trop les tendeurs ou l'ensemble T-cadre pourraient être levées, rendant le plafond suspendu s'inclina et dangereux.

e. Pass the braided safety cable through the fifth and center anchor and attach it to the center holes on either side of the plate. Ensure the cable is of equal length on both sides of the anchor and secure the cable using the cable clamps.
8. Install the Electrical Box (If required).

**WARNING:** Improper installation may result in electrical shock or serious injury. All electrical installation should be performed by qualified personnel in accordance with local and national building codes, fire and safety codes, and local and national electrical codes.

**AVERTISSEMENT :** Une installation non-conforme peut entraîner un choc électrique ou des blessures graves. Toute installation électrique devrait être effectuée par un personnel qualifié, conformément aux codes du bâtiment, aux codes incendie et sécurité, et aux codes électriques locaux et nationaux.

If required, the following method is recommended for integrating a 4S RACO® electrical box (not supplied) on the PCM base plate (for example, a RACO 232, 2 1/8 inch deep, 4x4 inch electrical box and a RACO 778, 1/2 inch raised, 4x4 inch plaster ring or similar).

Install the RACO box on the PCM plate as follows:

- **a.** Attach the box to the plate, using the smallest notches in corners of the cut-out (see figure). Do not tighten the screws fully at this time.
- **b.** On the opposite side of the PCM plate, slide the plaster ring under the screws. The plaster ring anchors the box in place with PCM plate sandwiched between.
- **c.** Fully tighten the screws.

**WARNING:** May result in electrical shock or serious injury. For safety, complete all wiring of the electrical boxes and accessories after the plate is fully installed and secured.

**AVERTISSEMENT :** Une installation non-conforme peut entraîner un choc électrique ou des blessures graves. Pour des raisons de sécurité, terminez tout le câblage des boîtiers électriques et des accessoires après que la plaque soit installée et sécurisée.

- **d.** Mark and cut a hole in the ceiling tile for the electrical box opening.

9. Install the Screen.

- **a.** Following the guidelines given by the screen manufacturer, continue to install the screen mounting brackets and then hang the screen.

**TIP:** Use S-hooks to hang the screen from the brackets. Bend the ends of the S-hooks so the screen does not fall when it is rolled up.
Stage 2: Mounting the PVT Wallplate and the MediaLink Controller

Stage 2 involves installing and cabling the devices shown below.

NOTE: The installation must conform to national and local electrical codes and UL requirements. See the device user guide for details.

PVT SW HDMI RGB D AV Source Input Wallplate

- **Where it goes:** Installs in a wall near input source location.
- **What it does:** Transmits an input source HDMI or RGB video and audio signals to the switcher.

NOTES:
- The PVT SW HDMI RGB D is a 2-gang wallplate.
- The PoleVault Digital System incorporate EDID Minder. This allows the transmitter to communicate the appropriate EDID information to the source, ensuring correct video output resolution.
- The EDID settings on the PVT wallplates are set during switcher configuration. See the PVS 405D PoleVault Digital Switcher User Guide (available at www.extron.com), or the PCS Help file for setup and operating details.
**MLS 104 IP Plus MediaLink Controller**

- **Where it goes:** Installs in a wall at a location convenient to user.
- **What it does:** Provides remote control of switcher and projector.

**Cabling for the Wallplates and MediaLink Controller**

**PVT transmitter installation**
- Shielded twisted pair (STP) signal transmission cables (connects PVT input wallplates to PVS 405D switcher)

**MLC 104 IP Plus installation**
- MLC power and RS-232 control cable (connects the MLC controller to the MLC control port on the PVS 405D switcher)
- IR/RS-232 communications cable control cable (connects the MLC controller to the projector via RS-232 or to an IR emitter)
- LAN network cable (not supplied - connects the MLC controller to LAN)

**Optional Wallplate**

**PVT SW HDMI D**

- **Where it goes:** Installs in a wall near input source location.
- **What it does:** Transmits an input source HDMI and audio signals to the switcher.
1. Install the Mud Rings.

NOTE: These devices can be installed using the supplied mud ring or a wall box. If installing a box, allow enough depth for the plate and the cables. The box should be at least 2.5 inches (6.4 cm) deep to accommodate the connectors and cables. If a suitable wall box is already installed, follow step 2 onwards.

a. Using an appropriate template or the PVT mounting enclosure as a guide, with a pencil, mark the area of the wall that will be cut out.

NOTE: If installing a metal junction box, check with the manufacturer of the box for specific installation requirements.

b. Use a jigsaw or small hand saw to carefully cut away the material within the marked area.

c. If using a mud ring in a wall with insulation inside, remove at least 6 inches of the insulation in all directions around the cutout.

NOTE: If a wall stud interferes with removing 6 inches of insulation around the cutout, remove the insulation between the cutout and wall stud.

CAUTION: Risk of personal injury. Smooth the edges of the opening to avoid personal injury during installation and avoid damage to the mounting.


d. Insert the mud ring into the opening. The mud ring locking arms should fit easily into the opening. If needed, use a saw, file, or sandpaper to enlarge the hole.

e. Rotate the mud ring locking arms and secure with the screws provided. Repeat steps a to c for each additional input wall plate that needs to be installed.

f. At the desired location mark the opening for the MLC 104 IP Plus mud ring.

g. Repeat steps b to e.
2. Pull the Cables (at the input locations)

The following cables need to be installed:

- STP cables for signal transmission from the AV wallplates to the PVS 405D

**NOTES:**

- Maximum distance from the PVS 405D to the Wallplate is 150 feet.
- STP cables supplied are terminated to the TIA 568B standard.
- PoleVault switcher communication cable from the MediaLink controller (MLC PW/RS-232/VC, 50 feet, part number 26-626-50)
- Projector communication cables from the MediaLink controller (IR Serial Comm, 50 feet, part number 26-621-50)

a. Drill cable pathways through any obstructions (for example, wall caps, fire-breaks, or horizontal studs).

b. Label the signal cables at both ends with the supplied labels.

c. Pull the cabling through the wall from the ceiling space down to the location of the transmitters and other wall devices, and out through the openings.

**TIP:** Secure cables with cable clamps to provide strain relief.

---

**NOTE:** Fasten the WHITE section to the cable first, then wrap the clear section around it.

**Use the supplied labels for clear cable identification during installation.**

**Pull the cables at each location.**
3. Install the Wallplates.

- Connect the cables to the rear of the input devices.
- If desired, wire an IR emitter to the unit using a two conductor cable. Wire the ground to G and signal lead to S. IR signals are transmitted over the STP cables.

**NOTE:** For podcasting or recording applications, use a three conductor audio cable and connect the audio return to the connector marked G (ground wire), R (black wire), and L (red wire). The other end will be connected to the “Line Out” connection on the PVS 405D switcher. This option is available only with PVT SW HDMI RGB D wallplates.

- Mount the device into the mud ring, using the supplied screws.
- Attach the supplied Decora® faceplate.
- Label the Decora plate with the supplied label, using the appropriate input number. This makes inputs easier to identify when configuring the switcher.
- Repeat steps a through e for other AV wallplates.
4. Install the MediaLink Controller.

**TIP:** Before cabling and installing the MLC 104 IP Plus, locate the device MAC address printed on a label on the bottom of the controller. Write down the 12 character alphanumeric address, (for example, 00-05-A6-03-9G-H4) and use when configuring the IP address. When cabling, the length of exposed wire is critical to avoid transmission problems. Ensure the lengths given here are adhered to when stripping the cables for connection.

**NOTE:** If a drain wire is used, both ends of the wire must be covered by heat shrink to avoid accidental grounding.

a. Connect the MLC power and RS-232 control cable (part number 26-626-50) as shown at right. To do this, strip the outer jacket back to the length appropriate to get the red and black leads to the switcher power supply. Trim the white/purple/drain short enough to plug directly in to the switcher, keeping most of the drain covered in the jacket.

*NOTE:* You must connect a ground wire between the MLC and PVS 405D.

*NOTE:* If you use cable that has a drain wire, tie the drain wire to ground at both ends.

---

<table>
<thead>
<tr>
<th>From MLC 104 IP Plus terminal</th>
<th>Wire color</th>
<th>To PVS 405D terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A - (Rx on the MLS port)</td>
<td>White</td>
<td>(Tx on the RS-232 port)</td>
</tr>
<tr>
<td>B - (Tx on the MLS port)</td>
<td>Violet</td>
<td>(Rx on the RS-232 port)</td>
</tr>
<tr>
<td>MLS RS-232 Ground</td>
<td>Drain wire</td>
<td>Ground +</td>
</tr>
<tr>
<td>Power Ground</td>
<td>Black</td>
<td>To PVS 405D Power Supply</td>
</tr>
<tr>
<td>12 V In</td>
<td>Red</td>
<td>To PVS 405D Power Supply</td>
</tr>
</tbody>
</table>

*NOTE:* The MLC 104 IP Plus is powered from the PVS 405D associated power supply.

- Connect the MLC 104 IP Plus to the PVS 405D Switcher and Power Supply.
b. Connect the IR/RS-232 projector communication cable as shown for either RS-232 or IR projector control.

**NOTE:** Some projectors require NULL connection wiring, which inverts the Tx and Rx connections. See the projector guide for details.

IR control for a connected input device such as a Blu-ray player can be made through the PVT wallplate (see the figure at step 4d).

c. Connect a network cable (CAT 5, 5e, or 6 straight through) from the PVS 405D to the RJ-45 LAN jack on the MLC.

The switcher acts as a 3-port Ethernet switch, when connected to the LAN.
d. The connections between the MLC 104 IP Plus and the PVS 405D switcher should look like the figure below.

![Diagram of connections between MLC 104 IP Plus and PVS 405D switcher]

**NOTES:**
- You must connect a ground wire between the MLC and PVS.
- If you use cable that has a drain wire, tie the drain wire to ground at both ends.

![MLC 104 IP Plus right side panel and optional PVT front panel]

**e.** Sliding the cables into the opening, secure the MLC 104 IP Plus to the mud ring with the provided machine screws.

![Diagram showing how to secure MLC 104 IP Plus to mud ring]

Secure the MLC 104 IP Plus to the mud ring.
Stage 3: Installing the FF 120 Ceiling Speakers

Stage 3 Involves installing the devices shown below.

**FF 120 Flat Field Ceiling Speakers**

- **Where it goes:** Installs in ceiling tiles at a predetermined location for best acoustics. Connects to the switcher.
- **What it does:** Receives and outputs audio signal from the PVS 405D switcher.

**Cabling for the Speakers**

**Speaker Installation:**
- Speaker cable (connects ceiling speakers to the PVS 405D switcher).
NOTE:  The installation must conform to national and local electrical codes, and UL requirements. See the device guide for details.

1. Cut Ceiling Tile.
   a. Remove the ceiling tiles where the speakers are to be installed.

   **TIP:** For ease of working on the speaker when it is replaced on the T-frame, remove adjacent tiles.

   b. Mark a line 12 inches from one of the short sides of the tile and cut along the line. Discard the short portion.

   **TIP:** Use a fine hacksaw blade to cut the tile without damaging the face. Place an empty box under the tile for support and to collect the waste.

2. Install the Speaker on the Drop Ceiling.
   a. At the speaker location, lay one of the supplied T-rails 12 inches from one end of the T-frame. The speaker is placed into the small section.

   b. Remove the terminal cover from the rear of a speaker and attach the cable clamp to the cover.

   c. Place the speaker onto the T-frame and, passing the speaker cable through the cable clamp on the terminal cover, connect the speaker wires to the speaker terminals:
      - Red wire - positive (+)
      - Black wire - negative (-)

   **ATTENTION:** DO NOT short the speaker wires together as it may damage the speakers.

   Ne créez pas de court circuit entre les câbles des enceintes au risque d’endommager les enceintes.

   d. Reattach the terminal cover.
e. Bend the seismic tabs (bendout tabs) over the T-rails.

f. Replace the ceiling tile.

Repeat steps 1 and 2 for each speaker that needs to be installed, connecting the speakers according to the system preferred (for example, in parallel, see page 38).

If you wish to install an optional seismic/safety or secondary support cable at each speaker location do the following:

g. Mark, drill, and install a lag eye bolt for the seismic safety cables (not included) in the structural ceiling above the speaker location.

h. Pass the seismic cable through the line retainer, down to the seismic bendout tab and twist the end around the cable five times. Pass the other end up through the lag eye bolt and twist it around the cable five times.

To wire the speaker, see the next page.
3. Terminate the Speaker Cable for the PVS Switcher.

a. To terminate the cable, strip the end of the cable 0.2 inch (5 mm) and secure the wires into the supplied 4-pole captive screw connector.

**ATTENTION:** DO NOT short the speaker wires together as it may damage the switcher.

Ne créez pas de court circuit entre les câbles des enceintes au risque d’endommager les enceintes.

**NOTE:** The correct speaker impedance loading must be observed when setting up a speaker system. See figures below for examples.

**NOTE:** By default, the amplifier is set for dual mono output. Use the software or Extron Special Instruction Set (SIS) commands to change the setting to stereo if desired. For full details, see the PVS 405D User Guide, available online at [www.extron.com](http://www.extron.com).
Stage 4:
Installing the Switcher Mounting System and the PVS 405D

Stage 4 Involves installing the switcher mounting system and the PVS 405D Digital Switcher. This stage is divided into four sections based on the system type. Each system mounts the PVS 405D switcher and associated power supply using a specific mounting kit.

A. PoleVault System (using the PMK 560 Pole Mount Kit)
B. WallVault Wall Mount System (using the WMK 160 Wall Mount Kit)
C. WallVault Short Throw System (using the USFM 100 Short Throw Wall Mount Kit)
D. PlenumVault System (using the PVM 220 PlenumVault Mount Kit)

The PVS 405D Digital Switcher.

For installation of the PMK 560 for the PoleVault system, start at page 40.
For installation of the WMK 160 for the WallVault Wall Mount system, start at page 44.
For installation of the USFM 100 for the WallVault Short Throw system, start at page 47.
For installation of the PVM 220 for the PlenumVault system, start at page 52.

NOTES:

• The installation must conform to national and local building and electrical codes, and UL requirements. See the device user guide for details.
• The included power supply MUST NOT be installed in wall cavities or similar locations.
• Unless installing the PVM 220 (for the PlenumVault System only) the power supply MUST NOT be installed above the suspended ceiling.
A1. Install the PMK 560 Base Plate.

a. Remove the four cover screws from the center of the PMK 560 and slide the two halves apart. Remove them from the base plate.

**NOTE:** If the PoleVault switcher and its power supply are already installed, go directly to step 1d.

b. To mount the PoleVault switcher, place the mounting plate, with the raised tabs upwards, on the top surface of the switcher and pass the two supplied 4-40 x 3/16 inch screws into the top of the switcher (see figure at right). Secure the mounting plate but do not overtighten. Use only the supplied screws to avoid damaging the switcher.

c. Attach the associated power supply to the base plate with the supplied tie wraps by passing them through the appropriate slots and around the power supply. Tighten until snug

d. Loosen the four pipe collar set screws and slide the base plate up the pipe until it is touching the suspended ceiling.

e. Level the base plate and secure it by fully tightening the set screws.

**NOTE:** At least three set screws must come in contact with the pipe.
f. Hook the combined plate and switcher into the PMK 560 base plate (see figure on page 40). Secure it to the base plate with two screws.

**ATTENTION:** Use only supplied screws to avoid damaging the switcher.

Utilisez seulement les vis fournies pour ne pas endommager le sélecteur.

A2. Pull the Cables (at the switcher location).

a. Gather all the cables from the speakers, AV wall plates, MLC 104 IP Plus controller, network, and any installed optional devices that have been run to the switcher location. Pull them down through the ceiling hole and the pipe. These cables are:
   - MLC power/RS-232 cable
   - STP AV input cables from the wall plates
   - Speaker cables
   - MLC to projector (IR/RS-232 projector control) cable
   - LAN cables
   - Any optional device cables (Aux audio input Priority Page Sensor Kit, VoiceLift)

b. Pull the cables out of the pipe slot towards the switcher, ready for connection. Leave the IR/RS-232 projector control cable to hang out of the bottom of the pipe.

c. Connect the HDMI output video signal cables to the switcher and pull the loose ends down the pipe so that they hang out the pipe with the IR/RS-232 projector control cable, to be connected to the projector later.

**NOTE:** Do not thread any high voltage power cabling, such as power supply or projector power cords, through the projector pipe. This violates National Electrical Code.
A3. Secure the HDMI Cables Using the LockIt Bracket.

The supplied Extron LockIt lacing bracket makes it possible to secure a standard HDMI cable to the PVS 405D switcher.

**NOTE:** The tie wrap can be tightened using pliers or similar tools.

To securely fasten an HDMI cable to the PVS 405D:

a. Plug the HDMI cable into the rear panel HDMI connector.

b. Loosen the HDMI connection mounting screw from the rear panel enough to allow the LockIt lacing bracket to be placed over it. The screw does not have to be removed.

c. Place the LockIt lacing bracket on the screw and against the HDMI cable connector.

d. Tighten the screw to secure the bracket.

e. Place the included tie wrap around the HDMI connector and the LockIt lacing bracket and tighten as shown in the images at right.

AV Wallplate LED indications.

Each wall plate has front panel LEDs that indicate the power and signal status of the wallplate (see image at right).

**AMBER LED:** Wallplate is powered, however there is no signal from the input source, or the signal from the input source is present but the input is not selected.

**GREEN LED:** Wallplate is powered, the input is selected AND a signal is present from the input source.

AV Wallplate Inputs

Each digital wallplate has two inputs. Up to two wallplates can be connected to the PoleVault digital switcher. See image at right for an explanation of input association.

**NOTE:** Any digital wallplate connected to PVT IN 1/2 on the switcher is associated with inputs 1 and 2. Input 1 is the left audio and video input (on the wallplate) and input 2 is the right audio and video input. The same is true when connecting to PVT IN 3/4. Input 3 is the left and input 4 is the right input on the wallplate.
A4. Finish Installing the Mounting Kit.

**CAUTION:** The PoleVault signal transmission method is specific for PVS 405D switcher working with PVT wallplates. DO NOT connect the input ports to an MTP system or to an LAN or data transmission system.

**ATTENTION:** La méthode de transmission du signal PoleVault est spécifique pour les sélecteurs PVS 405D qui fonctionnent avec les plaques murales PVT numériques. Ne PAS connecter les ports d’entrée à un système MTP ou à un système Ethernet/LAN ou de transmission de données.

- Connect the cables as follows to the switcher:
  1. PVT SW HDMI RGB D Input wall plate (STP) cable
  2. Audio input 5 cable (optional)
  3. Aux input cable (optional)
  4. VoiceLift Receiver cable (optional)
  5. Paging sensor cable (optional)
  6. HDMI output cable
  7. Audio line out cable to an assistive or recording device (optional, see audio warning card for details)

- Audio output to speakers *(see page 38)*
- Control cable from MLC 104 IP Plus
- IR control cable
- LAN 1: TCP/IP Network
- LAN 2: MLC Controller
- LAN 3 Optional network device
- Power supply. Do not apply power yet.

**Note:** The cabling of the PoleVault Switcher is the same regardless of which switcher mounting kit used.

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### Connections Diagram

*Diagram showing connections and labels for various inputs and outputs.*

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**NOTE:** The wiring diagram is provided for reference and does not depict individual connections in detail. For detailed wiring instructions, refer to the provided cabling guidelines and diagrams.

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PoleVault Digital Systems • Installation — Stage 4 (PMK 560 and PVS 405D)
B1. Install the WMK 160 Base Plate

**NOTES:**
- For masonry wall use steps a to e.
- For non-masonry walls use steps f to j.

a. **To mount the WMK 160 onto masonry walls,** hold the base against the wall, level it, and mark the positions of four slotted mounting holes (indicated by + marks in the figure at right). Set the base plate aside.

b. Using a masonry drill bit, drill 1¾ inch (4.4 cm) deep pilot holes at the marked locations.

c. Screw in ¼ x 1¾ inch masonry screws (not supplied) until a gap of about 3/8 inch (9 mm) remains between the wall and the screw heads.

d. Align the slotted mounting holes of the base plate over the installed screws, then slide the plate down so the screws fit into the slots.

e. Verify level and position and tighten all the screws to secure the plate flush to the wall.

Proceed to step B2.
f. To mount the WMK 160 onto non-masonry walls, at the desired site, locate and mark the wall studs.

**NOTES:**
- For ideal installation secure the base plate to at least one wall stud.
- Drywall KapToggles can be used for holes not aligned with studs.
- Always use the widest spacing of screws and KapToggles.
- The base plate can be installed over an existing electrical outlet.

"g. Hold and level the base plate against the wall and mark the positions of the slotted mounting holes that are on the stud lines (see image at right). Where applicable, mark the mounting holes on the wall for drywall toggles.

h. If the cables are to be run behind the wall to the WMK 160 location, mark the cutout area on the wall for the signal cable access hole and cut out the marked area.

i. Drill 1¾ inch (4.4 cm) deep pilot holes at the hole marks.

j. At the pilot holes, screw in the screws until a gap of about 3/8 inch (9 mm) remains between the wall and the screw heads.

k. Align the slotted mounting holes in the base plate over the installed screws, then slide the plate down so the screw fit into the slots.

l. Verify level and position, and tighten down all the screws to secure the plate flush to the wall.

**NOTE:** If using toggle assemblies, see figure at right for method.

### B2. Install the Switcher Onto the Base Plate.

a. Place the switcher (base up) on a flat surface. Place the mounting plate flat on the switcher base with the plate tabs (raised section up) over the edge of the front panel. Align the two mounting holes in the switcher base with the corresponding holes on the mounting plate. Secure the plate to the switcher with the supplied 4-40 x ¼ inch screws.

b. Secure the switcher mounting plate (with switcher attached) to the base plate by sliding the two tabs into the slots at the bottom edge of the base plate. Secure to the standoffs with 4-40 x 3/16 inch screws.
c. Secure the power supply to the right of the electrical outlet cutout by threading the supplied tie wraps through the loops on the base plate. Attach it so the cables are easily and safely routed to the electrical outlet and switcher alike.

d. An optional ¼ rack, 3 inch deep accessory device, such as the Extron IPL T S2, can be installed on the WMK 160 base plate. To do so, remove the base plate from the wall and place the device towards the top of the base plate, align the holes on the base plate and the device, and secure with the supplied 4-40 x 3/16 inch screws. Replace the base plate.

B3. Run the Cables to the WMK 160 Location.
Run signal cables from the proposed PVT input wallplates, control device location, and the speakers to the WMK 160 location. Cables can be routed to WMK 160 either behind the walls, or through a surface raceway (for example, Wiremold® V700 or 2400 series).

a. If running cable behind the walls, run all the cables from the various locations to the WMK and through the access cutout.

b. If using a surface raceway, slide the WMK cover over the base plate, identify and mark the most suitable raceway entrance to the WMK 160. Run the raceway from the signal source, speaker, and display locations to the marked raceway entrance at the WMK. Remove the WMK cover, and remove the desired knockout. Attach the raceway to the wall. Run cables from the sources and outputs through the raceway to the WMK.

B4. Cable the Switcher.
Connect the cables to the switcher as shown on pages 43.

NOTE: If using a device other than a PVS 405D (for example, PVS 305SA IP), refer to the specific device guide for details.

CAUTION: The WallVault signal transmission method is specific for PVS 405D switcher working with PVT wallplates. DO NOT connect the input ports to an MTP system or to an LAN or data transmission system.

ATTENTION: La méthode de transmission du signal WallVault est spécifique pour les sélecteurs PVS 405D qui fonctionnent avec les plaques murales PVT numériques. Ne PAS connecter les ports d’entrée à un système MTP ou à un système Ethernet/LAN ou de transmission de données.

B5. Final Installation.
Place the cover onto the WMK 160 base plate and tighten down the screws to secure the cover.
C. WallVault System (USFM 100 Short Throw Wall Mount Kit)

- **Where it goes:** Installs onto a wall close to the short throw projector location.
- **What it does:** Supports the short throw projector and hides from view the installed PVS 405D switcher, power supply, and any installed optional accessories.

**WARNING:** Before commencing installation, the wall structure must be examined to determine if it is suitable for the proper installation and support of this product. If needed, the installer should reinforce the wall. Drywalls should have a minimum thickness of 1/2 inch and a maximum thickness of 5/8 inch.

Improper installation of this product could lead to serious injury.

**AVERTISSEMENT:** Avant de commencer l’installation, la structure du mur doit être examinée afin de déterminer si elle est appropriée pour l’installation et la prise en charge correctes de ce produit. Si nécessaire, l’installateur devra renforcer le mur.

Les murs en plaque de plâtre doivent avoir une épaisseur minimum de 2,54 cm (1/2 inch) et une épaisseur maximum de 12,7 cm (5/8 inch).

**NOTE:** Before installation, see the user manual for the display device to determine the proper location and placement of the mount. Take into consideration the projector lens offset, screen size, screen aspect, and projected image throw distance. See the USFM 100 specifications (available at [www.extron.com](http://www.extron.com)) for the dimensions of the USFM 100 to aid in this determination.
C1. Install the USFM 100 Base Plate.

NOTES:
- It is required to attach the base plate to two wall studs, using a minimum of four securing points.
- Drywall KapToggles can be used for holes not aligned with studs.
- Always use the widest spacing of screws and KapToggles.
- The base plate can be installed over an existing electrical outlet.

a. To mount the USFM 100 onto non-masonry walls, at the desired site, use an edge-to-edge stud finder to locate the center of the wall studs (wood or steel). Mark each stud location. Minimum joist size should be 2 by 4 inches.

b. Hold and level the base plate against the wall. Mark a minimum of four positions (two top, two bottom) using either the mounting slots or the keyholes (slots uppermost) that are on the stud lines. Where applicable, mark the mounting holes on the wall for drywall toggles.

c. If the cables are to be run behind the wall to the USFM 100 location, mark the cutout area on the wall large enough for signal cables.

d. Remove the base plate and set it aside. Cut out the marked area for cable access.

For drywall with wood studs
i. Drill ¼ inch diameter pilot holes at the marked stud locations.

ii. Align the base plate mounting holes over the pilot holes and lightly secure with 5/16 inch lag screws and washers.

iii. Verify level and position, and fully tighten down all the screws to secure the plate.

For drywall with steel studs
i. Drill a ½ inch (13 mm) hole through the stud at each of the locations (four recommended).

ii. Insert the supplied toggles through the studs and lightly secure the plate using the four supplied (¼-20 x 2 inch) bolts and washers.

iii. Verify level and position, and fully tighten down all the bolts to secure the plate flush to the wall.

C2. Install the Switcher Onto the Base Plate.

a. Place the mounting plate flat on the switcher base with the two small raised tabs on top, and the small securing tab over the front panel. Align the two mounting holes in the switcher base with the corresponding holes on the mounting plate. Secure the plate to the switcher using the two 4-40 x ¼ inch pan head screws.
iv. Secure the mounting plate (and switcher) to the base plate by aligning the two small tabs on the back of the mounting plate over the corresponding tabs on the base plate (see figure at right). Slide the mounting plate (and switcher) down into place. Secure it to the base plate by passing a 6-32x¼ inch screw up through the securing tab (see figure at right). Tighten down the screw.

C3. Run the Cables to the USFM 100 Location.

Run signal cables from the PoleVault input wallplates, control device location, and the speakers to the USFM 100 location. Cables can be routed behind the walls, through a surface raceway (such as Wiremold 700 or 2400), or through conduit directly to the USFM 100.

If running cable behind the walls:
Run all the cables from all the locations to the USFM 100 and through the access hole (cut in step C1d).

If using a surface raceway or conduit:

i. Turn over the left or right cover as needed, and from the inside, cut the most suitable marked raceway or conduit knockout for the cable to enter the USFM 100. Remove the knockout.

ii. Run the raceway or conduit from all locations to the marked entrance and attach to the baseplate.
iii. Run the cables through the raceway or conduit to the USFM 100.

C4. **Cable the Switcher.**

Connect the cables to the switcher as shown on pages 43.

**NOTE:** If using a device other than a PVS 405D (for example, PVS 305SA IP), refer to the specific device guide for details.

**CAUTION:** The WallVault signal transmission method is specific for PVS 405D switcher working with PVT digital wallplates. DO NOT connect the input ports to an MTP, DTP, or XTP system, or to an LAN or data transmission system.

**ATTENTION:** La méthode de transmission du signal WallVault est spécifique pour les sélecteurs PVS 405D qui fonctionnent avec les plaques murales PVT numériques. Ne PAS connecter les ports d’entrée à un système MTP ou à un système Ethernet/LAN ou de transmission de données.

C5. **Attach the Boom Arm, Power Supply, and Projector.**

a. Hook the boom arm over the top rail on the base plate so that the tab on the arm (see figure below) is against the rail. Secure the arm at the bottom with the two supplied (10-32 x 3/8 inch) pan head screws and washers, and at the top with the single ¼-28 x ¾ inch screw.

![USFM 100 Base Plate](image)
b. If using a PS 1248 power supply, secure the power supply on the extra device mounting plate, then secure plate and supply to the USFM base plate above the switcher. Refer to the USFM 100 Installation Guide for more details.

In both cases, the cables should then be easily and safely routed to the electrical outlet and to the switcher.

c. Extend the boom arm to the appropriate projector throw distance and secure in the applicable slots with the four supplied (¼-20 x ½ inch) screws and washers.

**NOTE:** Do not overtighten the screws.

d. Loosen the set screw (located in the lower hole on the boom arm end), and screw the threaded pipe up into the end of the arm. A minimum of three turns is needed to safely secure the pipe in place. Lock it in place by tightening down the set screw.

**NOTE:** The upper hole on the boom arm end is for attaching an optional seismic support wire.

e. Run the video cables from the switcher to the projector through the boom arm so that they exit down the projector mounting pipe.

**NOTE:** Provide sufficient cable slack within the boom arm to allow for future arm length adjustment.

f. Referring to the UPB 25 User Guide, screw the UPB 25 upper mounting plate onto the threaded pipe and attach the projector to the UPB 25 projector bracket.

g. Attach the projector and projector bracket onto the UPB 25 mounting plate and secure.

h. Connect the output cables from the switcher, any MLC control cables, and the power cable to the projector.

**CAUTION:** Electrical Shock that may result in injury. Do not thread the projector power cable through the boom arm or mounting pipe. Threading it through the arm or the pipe violates national electrical regulations.

**ATTENTION:** Une installation non-conforme peut entraîner un choc électrique ou des blessures graves. N’enfilez pas le câble d’alimentation du projecteur sur le support flexible ou le tuyau de montage. L’enfiler sur le support ou le tuyau enfreint les réglementations électriques nationales.
D. PlenumVault System (PVM 220 PlenumVault Mount Kit)

The PVM 220 is UL Listed for use in plenum airspaces: meets UL 2043 for heat and smoke release. Suitable for use in environmental air space in accordance with Section 300-22(C) of the National Electrical Code, and Sections 2-128, 12-010(3) and 12-100 of the Canadian Electrical Code, Part 1, CSA C22.1. The product has been additionally investigated to UL 2043, "Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces."

NOTE:

The following products are approved for use in the UL 2043 rated Extron PVM 220 enclosure as part of the Extron PlenumVault System:
- PVS 305SA IP PoleVault Switcher
- PVS 405D PoleVault Switcher
- CC 100C Network Codec
- IPL 250 IP Link Controller
- SW2 HDMI Switcher

In addition, any Extron product that has been individually tested and UL 2043 approved can also be used. Contact Extron for a complete list of plenum rated products. The PoleVault switcher and other AV devices are not supplied with the PVM 220.

IMPORTANT INSTRUCTIONS:

- Installation of this product must be done by a qualified, professional installer.
- Installation of this product (including the wiring of devices) must meet national electrical codes, and local building standards and codes.
- A readily accessible disconnect device shall be incorporated in the building installation wiring.
- Building installation wiring to be protected by a UL Listed circuit breaker rated 20 A.
- Observe all local and national building and safety codes, UL requirements, and ADA Accessibility Guidelines.
D1. Remove the Device Mounting Plate from the Access Door.

a. Open the access door and unscrew the two Phillips screws that are located in the bottom corners of the plate (left and right sides), near the door latches and door tether “T.”

**NOTE:** Do not remove any of the screws located below the hinges.

b. Swing the bottom of the plate up to separate it from the door frame, then slide the plate to the right until it becomes free of the hinge pins on the door frame.

Retain the device mounting plate for later use (see step D6).

D2. Remove Ceiling Tile and Install Suspension Cables.

For threaded rod installation see step D3, steps a-c, at the top of page 55.

a. At the location where the PVM 220 is to be installed, remove the ceiling tile and mark the T-grid for that tile then remove the adjacent tiles to make working on the grid easier.

b. At an approximate angle of 10 degrees out from each corner of where the PVM 220 will be installed, mark and drill four holes in the structural ceiling for the suspension cable anchors.

c. Screw a lag eye bolt (or an appropriate anchor) into each hole.

d. Thread the looped end of the suspension cable though the bolt eyehole, pass the rest of the cable through the loop and tighten. Allow each cable to hang down.
D3. **Suspend the main PVM 220 enclosure from the ceiling.**

   a. Lift and place the PVM 220 enclosure carefully onto the T-grid so that it sits squarely on the grid.

   b. Holding a cable lock, press the locking pin down (following arrow directions) and pass the loose end of one the cables down through the large hole in the lock.

   Continue to push the cable down until about 12-15 inches of cable has exited the lock.

   c. Pass the loose end of the cable directly through the corner hole on the PVM 220 enclosure and then back up through the other large hole in the lock.

   Pass at least six inches of cable out through the top of the lock.

   d. Repeat for each corner.

   e. Adjust the cable tension through all locks, making each cable taut without lifting the PVM 220 off the T-grid.
For threaded rod installation:

**NOTES:**
- inch or inch diameter threaded rods are recommended to be used for installing this product.
- The threaded rod should be properly secured to the ceiling structure. For example, properly fasten a unistrut to the ceiling structure and attach threaded rods using nuts and washers.

Secure the frame to the structural ceiling using threaded rods.

To do this:

a. Attach four rods to the support structure by using, for example a unistrut, one over each corner of the PVM 220 installation location.

b. Attach a rod to each corner securing point of the PVM 220 with nuts and washers (see figure at right).

c. Adjust all the nuts to secure the PVM 220 to the ceiling, keeping it level and without lifting the unit from the T-grid.

**D4. Run AC Power Wiring to the AC Module in the PVM 220.**

If power is not available close to the installation location, install a junction box or power source at the area.

**NOTES:**
- This must be done by a qualified electrician and must meet local and national electrical, building and safety codes and all the regulatory requirements. See the Important Instructions on page 52.
- Use metal conduit only to run wire to the AC module.
- Do not run power cable in the same conduit as signal cables.
- Use 12 AWG gauge solid copper wire only, as required by the installed power receptacles.

Run the power cable through metal conduit and wire it into the PVM 220 power module.

To do this:

a. Unscrew the two center screws (left and right side) of the power inlet/control panel and remove from the enclosure (see figure at right).

b. Unscrew the two screws on the corners and detach the outer cover.
c. Attach the metal conduit to the outer cover.

**NOTES:**
- Remove only the knockouts that are to be used for cabling. Leave intact the unused knockouts.
- The three knockout sizes are \( \frac{1}{4} \) inch to \( \frac{1}{2} \) inch, \( \frac{1}{2} \) inch to 1 inch, and 1 to 1 inch.

d. Run the wires through the conduit and connect to the AC receptacles.

e. Reassemble the power module.

f. Reattach the module to the enclosure.

**NOTE:** The power module outlets must be used to power installed AV devices only.

**D5. Run Signal and Control Cables to the PVM 220.**

Run the signal and control cables either into cable clamps or through conduit attached to the PVM 220 enclosure (see figure at right).

To install a cable clamp on the enclosure:

a. Select a suitable sized cable clamp for the quantity and thickness of cable to be fed into the enclosure. See the note in step D4 for knockout sizes.

b. Identify the most suitable cable entry point and remove one or more knockouts as needed.

**NOTE:** Remove only the knockouts that are to be used for cabling. Leave intact the unused knockouts.

c. Remove the large nut from the back of the cable clamp and insert the clamp into the enclosure knockout from the inside.

d. Place the nut on the clamp and tighten to secure.

e. Pass the cables through the clamp into the enclosure. Leave enough cable slack at the PVM 220 to ensure cable connection to any device is maintained when the access door is open.

f. Tighten down the cable grip until the cables are held firmly.

Avoid damaging or bending cables at too sharp an angle.
D6. Install Devices onto the Device Mounting plate.

**NOTE:** The maximum door load is 15 lbs (6.8 kg).

To mount the devices and accessories:

a. Carefully align the switcher with the appropriate holes only, indicated by arrows on the mounting plate.

b. Secure the switcher with the supplied #4-40 inch mounting screws, tightening each one until snug. Do not overtighten.

c. Mount the power supply onto the device mounting plate in the marked location (indicated by arrows on the mounting plate), using the supplied screws.

**NOTE:** Replacement power supplies must be either the equivalent Extron power supply, or a UL Listed NEC Class 2 power supply.

d. Mount any other approved devices following the procedures in the supplied device guide.

D7. Cut and Install the Ceiling Tile in the Access Door.

**NOTES:**

- The door can accept a ceiling tile thicknesses of $\frac{1}{2}$ inches. Check the tile thickness before cutting.
- If the ceiling tiles have a specific pattern direction, ensure the overall pattern direction is maintained when cutting and fitting the cut tile insert into the access door.

a. Mark the dimensions (22 inches by 21.5 inches) for the PVM 220 access door on the installation tile and cut the tile to size.

b. With the access door open, insert the cut ceiling tile into the door frame (see figure on page 58).
D8. Install the Device Mounting Plate onto the Access Door.

To fit the mounting plate and devices on the access door:

a. Align and slide the device mounting plate onto the two hinge pins located at the top of the door frame.

b. Secure the plate into place with the two mounting plate screws, located at the bottom of the door frame.

D9. Cable the Switcher.

a. Connect the cables to the switcher as shown on pages 43.

CAUTION: The PlenumVault signal transmission method is specific for PVS 405D switcher working with PVT digital wallplates. DO NOT connect the input ports to an MTP, DTP, or XTP system, or to an LAN or data transmission system.

ATTENTION: La méthode de transmission du signal PlenumVault est spécifique pour les sélecteurs PVS 405D qui fonctionnent avec les plaques murales PVT numériques. Ne PAS connecter les ports d’entrée à un système MTP ou à un système Ethernet/LAN ou de transmission de données.

NOTE: For cable connections to optional devices see the relevant device guide or manual.

b. Plug in the fan controller cable to the switcher power supply. The fan comes already pre-wired to the controller in the enclosure.

NOTE: The fan is controlled automatically by the internal temperature of the PVM 220. The fan can also be turned on or off manually (see below for wiring). Manually controlling the fan overrides the automatic thermal control mode.

The fan can be wired to a control system for manual On/Off as follows (see figure at right for connectors):

- For manual On, wire a latching relay to the On and Ground connectors on the fan controller.
- For manual Off, wire a latching relay to the Off and Ground connectors on the fan controller.
- Connect and dress the other device cables as needed, providing enough slack to open and close the access door.
D10. Verify and Configure the Setup.

Turn on the power to all the devices. Verify and configure the system.


D11. Attach the Door Tether to the Door.

The PVM 220 enclosure has a coiled door tether installed on the right side of the enclosure (when viewed from the front).

After the device mounting plate is installed, the tether should be attached to the door to ensure safety when the door is opened.

To attach the tether to the door:

a. With the door fully open, locate the door tether attached within the enclosure. The coiled tether has a looped end to be attached to the door.

b. In the lower corners of the door locate the cutout with a “T” shaped metal tab (see figure at right).

c. Stretch the tether and close up the door until the loop on the tether can be carefully slid over the “T” tab on the door. Ensure the loop is completely over the “T”.

d. Carefully lower the door to the full extent of the tether to ensure it functions correctly.

D12. Secure the Door Latches.

Both door latches can be made secure so the door cannot be opened accidentally or inadvertently.

To secure the latches close the door and tighten down the small set screws onto the latch (see the figure at right).

For full safety secure both latches.
Stage 5: Configuring the PVS 405D Switcher

Stage 5 Involves installing the programs shown below.

Items needed to help complete this stage:
- Laptop (or PC) with a network connection
- PCS (Product Configuration Software) program by download from [www.extron.com](http://www.extron.com)
- Global configurator software
- MLC 104 IP Plus User Guide
- Projector manufacturer guide
- Device driver and driver package (download from [www.extron.com](http://www.extron.com))

1. Configure the Switcher — PCS Product Configuration Software Program

   a. Download and install the Extron Product Configuration Software (PCS) program onto the PC that is to be connected to the PVS 405D.

   b. Connect the switcher to the PC via the front panel USB and ensure they are both powered and connected to the LAN.

   c. Click on the desktop PCS icon to launch the PCS utility.

      **NOTE:** If you have installed PCS version 2.x, open the embedded PCS Help file and follow the instructions to access and configure your switcher.

   d. Select **Connect to Online Devices** tab and then the online connection format (USB). Click **Connect**.

      Alternatively select **Start New Device File** tab, then scroll to the PVS 405D. Click **Open Device**. The window opens in emulation mode.

      **NOTE:** An offline emulation of the PVS 405D can aid in becoming familiar with the device before configuring an active unit.

   e. Once the program is running click on the blue icon in the top right corner. Select **Help File** and follow the instructions.
2. Configure the System — Global Configurator.

a. Download and install the Extron Global Configurator (GC) configuration program (available at [www.extron.com](http://www.extron.com)) on the PC.

b. Ensure the PC and the MLC 104 IP Plus are connected to the LAN and powered on.

**NOTE:** Alternatively, connect a 2.5 mm TRS configuration cable (part number 70-335-01) to the PC and to the front panel configuration port of the MLC 104 IP Plus.

c. Launch the Global Configurator program and click on Help, Contents, or press <F1>.

d. Select the MLC 104 IP Plus/PoleVault system from the drop-down box in the Help file. Follow the instructions on the Help page to configure the MLC.

e. To move to the next page in the Help file (as shown in the yellow box, figure 2e), click the NEXT button above the drop-down box. Repeat as needed, following the instructions on the pages to configure the MLC 104 IP Plus.
3. Test the System.

a. Connect all the input devices (PC, BluRay, document camera, and, where desired, LAN cables, and so forth) to the wallplate transmitters and power up the input devices. Check that power and signal are present at the transmitters. The transmitter LEDs light amber or green as described below:

**AMBER LED:**
Wallplate is powered, however there is no signal from the input source, or the signal from the input source is present but the input is not selected.

**GREEN LED:**
Wallplate is powered, the input is selected **AND** a signal is present from the input source.

b. At the MLC 104 IP Plus, turn on the Display. Once the the projector is powered up, check with an active video source (PC or BluRay) that a good image is shown on screen.

**NOTE:** If the display does not turn on, check the MLC controller configuration and wiring.

c. Properly align and adjust projector mounting settings as follows:
   - Adjust the rotation (yaw) by turning the unit on the projector pole. Secure the location by tightening the two set screws on the UPB mount plate to the pole (see below right).
   - Loosen all pivot screws and adjust the vertical angle (pitch) of the projector. Lock down the
four adjustment screws.

- Adjust the horizontal tilt (roll) of the projector. Lock down all the remaining adjustment and pivot screws.
- Adjust the image settings on the projector (zoom, focus, keystone, brightness, contrast, and so on). See the projector user manual.

**d.** Test the controller configuration as follows:
- Check that the MLC is controlling the projector and PVS 405D switcher, and outputs the correct image when switching inputs.
- Check the projector power control (turn it off and on at the MLC).
- Adjust the configuration as necessary.

**e.** Adjust the audio input sensitivity as follows:
- Ensure there is an audio source at each transmitter.
- On the PVS switcher, set the volume for each input by selecting an input and rotating the Volume encoder to a comfortable maximum level, where the input “normal” LED is lit, indicating the level is set properly. This ensures there is no clipping if the MLC volume is turned to maximum during operation.
- Repeat step **e** for all inputs.

**f.** Where installed, to adjust the microphone sensitivity switch on the microphone, press and hold the volume down button until no beeps are heard from the speakers. Then press and hold the volume up button until six beeps are heard. To adjust the VoiceLift audio output level rotate the VoiceLift encoder on the switcher to the “normal” setting and the LED lights. Test and adjust the microphone so that the amplified voice is heard just above the normal voice level at each speaker location. See the VoiceLift User Guide, and page 66 of this guide for details.

**NOTES:**
- The MLC volume control does not control the VoiceLift volume.
- By default the switcher has been configured so that input level and VoiceLift input adjustments may not be required.
g. Where installed, it may be necessary to adjust the sensitivity of the Priority Paging system. During a test transmission of the paging system rotate the Paging Sensor encoder until program audio is no longer heard from the PoleVault speakers. See the *Priority Page Sensor Installation Instructions*, or page 67 of this guide, for full details.

**NOTE:** The Paging Sensor feature must be enabled using the MLS Configuration software or SIS commands prior to adjustment.

4. **Final Installation.**

a. Slide the covers of the PMK onto the base plate, ensuring the power cable can exit the unit through the power cable access slot.

b. Using a 5/32 inch hex wrench, tighten down the four screws on the PMK to secure the sides in place.

c. Check and tighten the adjuster plate locking screws on the projector bracket.

d. Hole plugs can be used to cover any exposed holes in the slotted pipe if necessary.
Optional Accessory Installation — VoiceLift System

The Extron VoiceLift system is an easy-to-use, low-power, voice amplification system that ensures the speaker's voice can be clearly heard at a comfortable level throughout the classroom. Speech is picked up by the pendant microphone worn by the teacher and is transmitted via wireless from a base station receiver and the PVS 405D to the installed ceiling speakers.

For detailed installation information, see the VoiceLift Installation Instructions, supplied with the device.

VoiceLift System Included Parts:
- VLP 202 Pendant Microphone
- VLR 102 Receiver
- Wall charger

Installation Procedure

1. Determine the optimal receiver location and mark and drill a 2.5 inch diameter hole in the ceiling tile where it is to be installed.
2. Insert the ceiling bracket screw through the back plate (attached to the housing) and the hole in the ceiling tile and loosely attach the Z bracket.
3. Align the back plate knockout over the hole in the ceiling tile and tighten the bracket screw to secure.
4. Replace the ceiling tile.
5. Pull the communication and power RJ-45 Ethernet cable (and other secondary use cables) through the receiver base and connect the Ethernet cable to the Receiver Out port (the RJ-45 connector on the left on the receiver base).
6. If desired, set the Tone switch on the receiver base. Set the Mix DIP switch on the receiver to Off as the Aux In port (on the VLR) is not used.
7. Place the dome onto the housing, align the arrows on the dome locking tab and on the housing rim. Turn the dome until it locks in place (approximately 1/8 turn).
8. Pull the cables from the receiver to the PVS 405D switcher location, through the pipe and down into the PMK 560.
9. Disconnect the power from the switcher, and plug the included VoiceLift RJ-45 into the PVS 405D VoiceLift receiver port.
10. Replace power to the switcher. This also powers the VoiceLift receiver.
Optional Accessory Installation — Priority Page Sensor (PPS 35)

The Extron PPS 35 Priority Page Sensor works with the PVS 405D PoleVault Digital Switcher only and is an optional part of a PoleVault, a PlenumVault, or a WallVault system.

For detailed information, see the Priority Page Sensor Kit Installation Instructions, supplied with the device.

The PPS 35 mounts to the front face of any public address (PA) loudspeakers with the pre-installed hook-and-loop fastener. The cable is connected to the rear panel 3-pole captive screw Paging Sensor port of the PVS 405D switcher, located up to 50 feet away. Fifteen feet of cabling is supplied already attached to the sensor.

When the Priority Page Sensor senses a PA system broadcast, it sends a signal to mute the audio output of the switcher for the duration of the PA broadcast.

NOTES:

- The PPS 35 unit is NOT plenum rated and should not be installed above a drop ceiling.
- The cable attached to the PPS 35 unit IS plenum rated and may be installed above a drop ceiling.
- The PPS 35 is NOT compatible with the PPC 25 Priority Page Controller.
Installation Procedure

1. Using the hook-and-loop fastener, attach the PPS 35 to the front grille of a paging system speaker that is located within fifty feet of the PVS 405D.

2. Run the attached cable to the switcher location.

3. Connect the end of the three-wire cable to the Paging Sensor port on the rear panel of the PVS 405D. Wire the connector as shown at right.

4. Test and configure the PPS 35 using the PVS 405D front panel, or using SIS commands, or via the PCS configuration software.
The Priority Page Sensor Kit momentarily silences classroom audio whenever a page is made from a public address (PA) system.

For detailed information, see the Priority Page Sensor Kit Installation Instructions, supplied with the device.

**NOTE:** The Priority Page Sensor works with traditional 25 V or 70 V and 4/8 ohm PA systems. It is not designed for, and may not work properly with, two-way intercoms or systems that are IP-based or that use digital clocks.

**Priority Page Sensor Kit Included Parts:**
- Priority Page Sensor (part number 70-619-01)
- UL Listed junction box with a cable clamp and a lid
- 35 feet (10.7 m) of sensor cable
**Installation Procedure**

**WARNING:** Risk of serious personal injury if installation is not done correctly. All structural steps, anchoring, and electrical installation should be performed by qualified personnel in accordance with local and national building codes, fire and safety codes, and/or local and national electrical codes.

To meet the plenum rating requirement, the Priority Page Sensor assembly must be installed in a UL Listed junction box with a cover. All cables to and from the sensor must be plenum rated.

**AVERTISSEMENT:** Risque potentiel de blessure grave ou de mort. Toute mesure structurelle, ancrage, et installation électrique, devrait être effectué par un personnel qualifié, conformément aux codes du bâtiment, aux codes incendie et sécurité, et aux codes électriques locaux et nationaux.

Afin de répondre aux exigences en matière d’installation ignifuge, le kit de capteur de priorité doit être installé dans un boîtier d’encastrement compatible-UL avec couvercle. Tous les câbles depuis et vers le capteur doivent être conformes à la norme d’installation ignifuge.

1. Choose a suitable location for the sensor near, and in series with, the speakers.

2. **If the sensor is to be located in a plenum space, the junction box (provided) can be used.** Knock out an opening at one end of the box and attach the cable clamp (see figure at right). Secure the box at the sensor location.

3. Disconnect the PA system speaker cable. Remove the outer protective jacket from the speaker cable to expose the two speaker wires from the sensor to the speaker (as shown at lower right). Do not remove the inner protective jackets that cover the individual wires. If the sensor is to be located in a plenum space, feed a loop of one of the exposed speaker wires through the cable clamp into the junction box. The other wire must bypass the sensor to be connected later directly to the speaker.

4. Open the top of the Priority Page Sensor and loop the speaker wire that is inside the junction box tightly around the top part of the sensor.

**NOTE:** Loop only one of the speaker wires around the sensor cover. Do not loop both wires. Polarity need not be observed.
The other speaker wire must bypass the sensor and connect directly to the speaker.

- For a 25 V or 70 V system, wrap 5 to 8 loops.
- For a 4/8 ohm system, wrap 2 to 4 loops.

5. Close and latch the top of the Priority Page Sensor. Reconnect the speaker cable to the speaker.

6. Strip 3/16 inches of insulation from each conductor on the bare wire end of the remaining blue sensor cable. Do not tin the leads. Feed the wire into the junction box (clamping it down if necessary) and connect the wires to the Page Sensor port captive screw connector (use the + and - poles) on the rear panel of the PVS 405D. Polarity need not be observed.

7. If a junction box is being used in a plenum space, ensure the sensor and all wires fit inside the box (as shown at right). All cables leaving the box must be plenum rated. Tighten the cable clamp and secure the lid to the junction box.

**NOTE:** To enable the switcher’s paging sensor port, use the PCS Configuration program, available at [www.extron.com](http://www.extron.com).

6 Wire the Priority Page Sensor to the Paging Sensor port on the switcher.

7 Ensure the sensor and wires fit completely inside the junction box before attaching the cover.
Testing and Adjustment Procedure

To test that the classroom audio is muted when a PA system announcement (a page) occurs:

1. Turn the classroom audio on.
2. Speak into the PA system microphone. The classroom audio should be muted while the PA page occurs and be restored when the page ends.
3. If the program fails to mute the classroom audio during a page, turn the Sensitivity adjustment, on the front panel of the PVS 405D, clockwise.
4. If the classroom audio is muted without a page occurring, turn the Sensitivity adjustment counterclockwise.
Outline of Installation Steps for WallVault Digital Systems (WMK 160)

Stage 1 — Install the Screen and Projector.
- Mark the screen location (page 18).
- Install projector to verify location (page 18).
- Verify the image location (page 21).
- Cut the ceiling tile (page 22).
- Preliminary safety hardware installation (page 22).
- Finish projector drop ceiling mount installation (page 23).
- Secure the projector drop ceiling mount to the ceiling (page 24).
- Install the electrical box (if required) (page 25).
- Install the screen (page 25).

Stage 2 — Mount the PVT Wall Plates and the MLC 104 IP Plus.
- Install the mud rings (page 29).
- Pull cables (at the input locations) (page 30).
- Install the wall plates (page 31).
- Install the MediaLink Controller (page 32).

Stage 3 — Install the FF 120 Speakers.
- Cut the ceiling tile (page 36).
- Install the speaker on the drop ceiling (page 36).
- Terminate the speaker cable for the PVS switcher (page 38).

Stage 4B — Install the WMK 160 and PVS 405D.
- Install the WMK 160 base plate (page 44).
- Install the switcher onto the base plate (page 45).
- Run the cables to the WMK 160 location (page 46).
- Cable the switcher (page 46).

Stage 5 — Configure the PoleVault Switcher and the System.
- Configure the switcher — PCS Configuration program (page 61).
- Configure the system — Global Configurator (page 62).
- Test the system (page 63).
- Final installation (page 65).

Optional Accessory Installation
- VoiceLift System (page 66).
- Priority Page Sensor PPS 35 (page 67).
- Priority Page Sensor Kit PPS 25 (page 69).

The pages listed above contain instructions for installing the WallVault Digital System. Where possible, line drawings and photos from an actual installation are used to clarify some of the steps discussed in the text. Most images have a number corresponding to the step that is being described (for example, 65).
Outline of Installation Steps for WallVault Digital Systems (USFM 100)

Stage 1 — Install the Screen and Projector.
- Mark the screen location (page 18).
- Install projector to verify location (page 18).
- Verify the image location (page 21).
- Cut the ceiling tile (page 22).
- Preliminary safety hardware installation (page 22).
- Finish projector drop ceiling mount installation (page 23).
- Secure the projector drop ceiling mount to the ceiling (page 24).
- Install the electrical box (if required) (page 25).
- Install the screen (page 25).

Stage 2 — Mount the PVT Wall Plates and the MLC 104 IP Plus.
- Install the mud rings (page 29).
- Pull cables (at the input locations) (page 30).
- Install the wall plates (page 31).
- Install the MediaLink Controller (page 32).

Stage 3 — Install the FF 120 Speakers.
- Cut the ceiling tile (page 36).
- Install the speaker on the drop ceiling (page 36).
- Terminate the speaker cable for the PVS switcher (page 38).

Stage 4C — Install the USFM 100 and PVS 405D.
- Install the USFM 100 base plate (page 48).
- Install the switcher onto the base plate (page 48).
- Run the cables to the USFM 100 location (page 49).
- Cable the switcher (page 50)
- Attach the boom arm, power supply, and projector (page 50)

Stage 5 — Configure the PoleVault Switcher and the System.
- Configure the switcher — PCS Configuration program (page 61).
- Configure the system — Global Configurator (page 62).
- Test the system (page 63).
- Final installation (page 65).

Optional Accessory Installation
- VoiceLift System (page 66).
- Priority Page Sensor PPS 35 (page 67).
- Priority Page Sensor Kit PPS 25 (page 69).

The pages listed above contain instructions for installing the WallVault Digital System. Where possible, line drawings and photos from an actual installation are used to clarify some of the steps discussed in the text. Most images have a number corresponding to the step that is being described (for example, "\(\text{\textbullet}\)" ).
Outline of Installation Steps for PlenumVault Digital Systems (PVM 220)

Stage 1 — Install the Screen and Projector.
- Mark the screen location (page 18).
- Install projector to verify location (page 18).
- Verify the image location (page 21).
- Cut the ceiling tile (page 22).
- Preliminary safety hardware installation (page 22).
- Finish projector drop ceiling mount installation (page 23).
- Secure the projector drop ceiling mount to the ceiling (page 24).
- Install the electrical box (if required) (page 25).
- Install the screen (page 25).

Stage 2 — Mount the PVT Wall Plates and the MLC 104 IP Plus.
- Install the mud rings (page 29).
- Pull cables (at the input locations) (page 30).
- Install the wall plates (page 31).
- Install the MediaLink Controller (page 32).

Stage 3 — Install the FF 120 Speakers.
- Cut the ceiling tile (page 36).
- Install the speaker on the drop ceiling (page 36).
- Terminate the speaker cable for the PVS switcher (page 38).

Stage 4D — Install the PVM 220 and PVS 405D.
- Remove the device mounting plate from the access door (page 53).
- Remove ceiling tile and install suspension cables (page 53).
- Suspend the main PVM 220 enclosure from the ceiling (page 54).
- Run AC power wiring to the AC module in the PVM 220 (page 55).
- Run signal and control cables to the PVM 220 (page 56).
- Install devices onto the device mounting plate (page 57).
- Cut and install ceiling tile into the access door (page 57).
- Install the mounting plate onto the access door (page 58).
- Cable the switcher (page 58).
- Verify and configure the setup (page 59).
- Attach the door tether to the door (page 59).
- Secure the door latches (page 59).

Stage 5 — Configure the PoleVault Switcher and the System.
- Configure the switcher — PCS Configuration program (page 61).
- Configure the system — Global Configurator (page 62).
- Test the system (page 63).
- Final installation (page 65).
Optional Accessory Installation

- VoiceLift System (page 66).
- Priority Page Sensor PPS 35 (page 67).
- Priority Page Sensor Kit PPS 25 (page 69).

The pages listed above contain instructions for installing the PlenumVault Digital System. Where possible, line drawings and photos from an actual installation are used to clarify some of the steps discussed in the text. Most images have a number corresponding to the step that is being described (for example, ⑨).
Extron Warranty

Extron Electronics warrants this product against defects in materials and workmanship for a period of three years from the date of purchase. In the event of malfunction during the warranty period attributable directly to faulty workmanship and/or materials, Extron Electronics will, at its option, repair or replace said products or components, to whatever extent it shall deem necessary to restore said product to proper operating condition, provided that it is returned within the warranty period, with proof of purchase and description of malfunction to:

USA, Canada, South America, and Central America:
Extron Electronics
1230 South Lewis Street
Anaheim, CA 92805
U.S.A.

Europe and Africa:
Extron Europe
Hanzeboulevard 10
3825 PH Amersfoort
The Netherlands

Asia:
Extron Asia Pty Ltd
135 Joo Seng Road, #04-01
PM Industrial Bldg.
Singapore 368363
Singapore

Japan:
Extron Electronics, Japan
Kyodo Building, 16 Ichibancho
Chiyoda-ku, Tokyo 102-0082
Japan

China:
Extron China
686 Ronghua Road
Songjiang District
Shanghai 201611
China

Middle East:
Extron Middle East
Dubai Airport Free Zone
F12, PO Box 293666
United Arab Emirates, Dubai

This Limited Warranty does not apply if the fault has been caused by misuse, improper handling care, electrical or mechanical abuse, abnormal operating conditions, or if modifications were made to the product that were not authorized by Extron.

**NOTE:** If a product is defective, please call Extron and ask for an Application Engineer to receive an RA (Return Authorization) number. This will begin the repair process.

<table>
<thead>
<tr>
<th>USA</th>
<th>714.491.1500 or 800.633.9876</th>
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Units must be returned insured, with shipping charges prepaid. If not insured, you assume the risk of loss or damage during shipment. Returned units must include the serial number and a description of the problem, as well as the name of the person to contact in case there are any questions.

Extron Electronics makes no further warranties either expressed or implied with respect to the product and its quality, performance, merchantability, or fitness for any particular use. In no event will Extron Electronics be liable for direct, indirect, or consequential damages resulting from any defect in this product even if Extron Electronics has been advised of such damage.

Please note that laws vary from state to state and country to country, and that some provisions of this warranty may not apply to you.
Outline of Installation Steps for PoleVault Digital Systems

Stage 1 — Install the Screen and Projector.
- Mark the screen location (page 18).
- Install projector to verify location (page 18).
- Verify the image location (page 21).
- Cut the ceiling tile (page 22).
- Preliminary safety hardware installation (page 22).
- Finish projector drop ceiling mount installation (page 23).
- Secure the projector drop ceiling mount to the ceiling (page 24).
- Install the electrical box (if required) (page 25).
- Install the screen (page 25).

Stage 2 — Mount the PVT Wall Plates and the MLC 104 IP Plus.
- Install the mud rings (page 29).
- Pull cables (at the input locations) (page 30).
- Install the wall plates (page 31).
- Install the MediaLink Controller (page 32).

Stage 3 — Install the FF 120 Speakers.
- Cut the ceiling tile (page 36).
- Install the speaker on the drop ceiling (page 36).
- Terminate the speaker cable for the PVS switcher (page 38).

Stage 4A — Install the PMK 560 and PVS 405D.
- Install the PMK 560 base plate (page 40).
- Pull the cables (at the switcher location) (page 41).
- Finish installing the pole mount kit (page 43).

Stage 5 — Configure the PoleVault Switcher and the System.
- Configure the switcher — PCS Configuration program (page 61).
- Configure the system — Global Configurator (page 62).
- Test the system (page 63).
- Final installation (page 65).

Optional Accessory Installation
- VoiceLift System (page 66).
- Priority Page Sensor PPS 35 (page 67).
- Priority Page Sensor Kit PPS 25 (page 69).

The pages listed above contain instructions for installing the PoleVault Digital System. Where possible, line drawings and photos from an actual installation are used to clarify some of the steps discussed in the text. Most images have a number corresponding to the step that is being described (for example,  ).

NOTE: Similar outline lists of steps for installing WallVault (WMK 160 or USFM 100) and PlenumVault (PVM 220) Digital Systems can be found on pages 73 through 76.