

UEN Room Descriptions

Origination Equipment - Teaching Classroom

- This configuration is for origination of classes and contains the basic elements needed for this function
- Based on Tandberg MXP-3000 Codec
- Two cameras (one facing the instructor/one facing the students)
- A document camera
- An interface for a teacher-supplied laptop computer
- Monitors/projector for students, facilitator and teacher
- Touch Screen Control system (Crestron)
- Apx. Cost: \$26,000.00

Studentless Teaching Room (Cockpit)

- This design can be built in a small room or an office
- It is built around the Tandberg Edge 95 codec with a single high definition camera or the Tandberg MXP-1700 codec (this codec has a self contained HD camera mounted above the instructor's monitor)
- An additional 24" PC type monitor will be added to the desktop for video display
- The PC monitor and conference monitor screens can be attached to an ergonomic mount
- This system can have a document camera on request
- A choice of a cable connection for a Laptop Computer or a connection to a PC permanently in the room is available (It is possible to have both if needed)
- Apx. Cost: \$9,000.00-\$12,000.00

Simple Classroom Equipment – Receive Room

- Receives instruction from other sites
- Requires facilitator, no teacher
- Based on the Tandberg Edge 95 Codec with one Camera (Standard or High Definition)
- The camera is placed at the front of the room, facing the students
- A single 50" plasma display or HD projector (16x9 format, 3000 lumen) is positioned in the front of the classroom (Classrooms with more than 12 students should use the projector)
- Apx. Cost: \$11,000.00

Simple Conference Room

- This basic design uses a Tandberg Edge-95 with a single high definition camera and has connections for a document camera and a user-supplied laptop computer
- The display can be a 50"-65" plasma display or a projector, depending on the room size and customer preference
- This room can be easily controlled with the Tandberg remote control and does not require the added expense of a Touch Screen Controller (Crestron)
- Apx. Cost: \$10,000.00- \$13,000.00

1-3 Student Receive Station/ Executive Office System

- This design is simply a Tandberg MXP-1700 codec
- The Codec is self-contained and can be placed on a desk or mounted to an IV type stand
- It is preferred that this unit be placed in an isolated room (however, it is possible to use this system with headsets in a more congested setting)
- This system has a connection point for sending content from a PC or Laptop
- This is a fully featured codec with an integral HD camera and 24" screen
- Apx. cost \$7500.00

Complex/Custom Conference Rooms and Custom Classrooms - *For more info, see contacts below*

UEN Room Descriptions

- This category of rooms will be by its very nature custom on a room-by-room basis
- UEN will provide consulting, advice and base Crestron software support
- UEN will always provide help desk support to the codec, but when a system deviates from a standard configuration it becomes difficult (nearly impossible) to provide detailed support
- These rooms will be built by institutions and their vendors with UENs advice and assistance, but all custom elements of these systems will need support by the institution
- UEN will consider custom systems on a case-by-case basis

For more information contact:

Dave Devey – ddevey@media.utah.edu

Don Mahaffey – dmahaffey@media.utah.edu

IVC EQUIP LIST/UENRoomDescripWEB2-23-09

A-IVC EQUIPMENT/ROOM DESCRIPTIONS/UENRoomDescripWEBFINAL 3-4-09.doc