

# **AV23 – Tutorial Space AV Standard**

# **User Requirements**

- Viewing capacity of up to 40 users.
- 100" or larger HD projection.
- Installed AVPC provided for UniSA staff.
- BYOD connectivity via included HDMI cable on wall plate.
- Mobile, height adjustable AVPC monitor cart with keyboard and mouse.
- Full control of the system from a Button Control Panel.
- Video & Audio processing
- Room speakers (ceiling or front of room) for content playback.
- IR hearing augmentation

### Options

(MIC) - Microphone Speech Reinforcement

• Addition of wireless microphones to reinforce speech in room.

(TCH) - Touch LCD Display

• Swaps out projection for a multi-touch LCD on height adjustable mount.



## **Technical Requirements**

# Display

#### Projection

- Projector Medium
  - Video and control transmit via HDBaseT.
- Projector Ceiling Mount
- o Projection Screen Manual
  - 100" or larger.

# TCH Option - Touch Display

- LCD Display Touch
  - 85" or larger.
  - Video input via 2x HDMI (AVPC & BYOD).
  - Audio output via 3.5mm Stereo audio.
  - Replaces Projector from system.
  - Removes Presentation Switcher from system.
- o LCD mount Height adjustable

#### Control

#### Control Pad

- o Control Pad Small
  - IP control of devices.
  - Wall mounted near teaching position.

#### Audio

#### Speakers

- Speakers Wall mounted powered
- o OR Speakers Ceiling mounted passive
  - Audio Amplifier required.

## Hearing Augmentation

Hearing Augmentation - IR transmitter

# MIC Option - Microphone Speech Reinforcement

- o Microphone Wireless System
  - 2x channels 1x Handheld & 1x Lapel.
- Audio DSP Small

#### Video

#### Presentation Switcher

Switcher – Video

#### **HDMI Distribution Amplifier**

- Distribution Amplifier HDMI
  - 2x HDMI Outputs.



#### Sources

**AVPC** 

- o AVPC
  - Mounted in AV rack.
- AVPC Monitor
  - Mounted on monitor trolley.

**BYOD** 

o BYOD - Wall plate

Architectural / Security

**AV Rack** 

- o Rack Small
  - Positioned front of room.

Monitor Trolley

Monitor Trolley

Signage

Signage

# **Additional Information**

More information pertaining to equipment specs and installation, cabling and infrastructure requirements can be found in sections 3.0.0 to 5.2.0 of the complete AV Standards & Specifications document.