

Microphones and PA Systems

Portable sound systems - reinforce sound to an indoor or outdoor audience

Handheld P.A. speakers - to reinforce a lecturer's speaking voice to a smaller group

Micro P.A. Speaker - lightweight, battery operated unit, for portable sound reinforcement

Mini Sound Systems - sound reinforcement from a device to smaller groups

Conference Microphone PA System - Daisy-chained portable sound system designed for panel discussion

Wireless lavalier microphones - clips to speaker's lapel for non-tethered speaking

Wired lavalier microphones - clips to speaker's lapel for clearer, more consistent audio

Handheld wireless microphones - Hand held usage or with a microphone stand for non-tethered speaking

Handheld wired microphones - Hand held usage or with a microphone stand for clearer, more consistent audio

USB condenser microphones - wired microphone for recording audio directly into a computer via a USB port

USB wireless mic - lavalier microphone clips to a speaker's lapel for recording into a computer via USB

Cables

Audio cables - For sending audio signals between devices

Video cables - For sending video signals between devices

Ethernet cables - Access the internet via a network jack

DVI cables - to connect select computers to certain projection systems

USB Cables - Connect standard peripherals to a computer

Firewire Cables - IEEE 1394 standard to connect to high storage capacity peripherals

VGA (monitor) cables - standard monitor cable to connect a computer to a projection system

AC power cables - For common grounded electronics

Ground adapters - Converts 3 prong grounded power cables for use in 2 prong outlets

Extension cords - 25', 16 gauge

Power strips (surge protectors) - 6 outlet multi strip

HDMI Cables - For connecting devices enabled with high definition multimedia interfaces

Other Accessories

Equipment carts - Transport equipment for indoor use

Transportation carts - Use to transport large equipment

Projection stands - For setting up A/V equipment in areas with limited presentation surfaces

Other Accessories (continued)

Portable table top lecterns - Forms a lectern for presenter's notes to rest in an area with a flat surface

Portable free standing lectern - Self sufficient lectern for presenter's notes in an open presentation space

HDTV - High definition LCD monitor with TV tuner

Dissolve units - Seamlessly interchange between two different 35mm slide shows

35mm wired remotes - Wired remotes for 35mm slide projectors

35mm RF remotes - Wireless remotes for 35mm slide projectors

35mm lenses - Long or short throw for varying distances

Slide carousels - Standard 80 slots for 35mm slides

Film reels - Spools a 16mm film in reel-to-reel usage

Laser pointers - low wavelength laser pointers to enhance your presentation

Mini laser pointers - smaller pointers with a higher wavelength

2 Way radios - For short range 2 way communication

Tripods - Secure to a camcorder or still camera for stable and consistent pans & tilts during a recording or pictures

Canvas carry bags - messenger style bag to transport A/V equipment

Caption decoders - Decode captioning text on any video tape that is caption enabled for the hearing impaired

Instant easels - easel skeleton for resting poster boards

Tripod screens - portable 6' projection screen for usage in spaces without installed equipment

Table top screens - table top 3' projection screen for a smaller presentation in a conference room style setting

Hanging projection screens - mountable projection screen for areas with fixed equipment

Table top microphone stands - for resting a microphone in a panel discussion style format

Boom stands - Used to position a hand held microphone

Camcorder battery chargers - recharge compatible batteries for mini DV or HDD camcorders

Audio Visual Services

Javits Lecture Center - Room 104

(631) 632-9400

avservices@stonybrook.edu



Stony Brook University

Equipment Available for Loan

Audio Visual Services

Javits Lecture Center - Room 104

Stony Brook, NY 11794-2699

(631) 632-9400



Stony Brook University

The Audio Visual Service Counter provides portable equipment to Faculty and full time Staff for classroom instruction and lecture based events. To reserve this equipment, or inquire about other available equipment, please contact us at (631) 632-9400 or stop in at the AV Services Office in the Javits Lecture Center - Room 104.

Our inventory is available to support a wide variety of educational uses with equipment such as:

Computers and Computer Accessories

Laptop computers (Windows & Macintosh) - To connect to a media system for presentations

Tablet PCs - PC with convertible slate for wireless operation and writing using a stylus pen

CD burners - Copy up to 700MB of data to a blank CD-R

DVD burners - Copy up to 4.7GB of data to a blank DVD-R

ZIP drives - Access data from a 100 or 250MB Zip disk

Floppy drives - Access information from a 3.5" diskette

Wireless network cards - Enable a PC with wireless internet

USB Hubs - Connect multiple USB devices into one USB port

Wireless mice - RF remotes, to control mouse functions at a distance

Wireless presentation remotes - RF navigators for use with Powerpoint

Wireless keyboards - Type from a distance during a presentation

Bluetooth writing slates - AirLiner tablets, for use with SMART notebook software

Student Response System - Portable kit of 25 Turning Point® transmitter "clickers" and one receiver used to compile interactive, wireless responses from students onto any computer enabled with the associated software

Media card readers - To retrieve information from a multimedia card (CF, SD, XD, Pro Duo, etc.)

Ethernet hubs - Connect multiple computers into one network connection

USB Speakers - Enhance computer audio to levels greater than the internal speakers on a laptop

Portable USB Hard Drive - 200 GB storage device for moving large files between computers

Apple display adapters - Turn a non-standard display port on a MAC into VGA or DVI

Mouse pads - Improve tracking and provide support while using a mouse

USB Lamp - Illuminate your workspace with this USB powered lighting device

Video Projection Options

TV/VHS/DVD combo - All in one video unit for transport

TV/VCRs - Ideal for simple video monitoring purposes

Data (Multimedia) projectors (LCD & DLP) - Primarily used for projection from any computer

DVD projectors - Multimedia projector with integrated DVD player and stereo speakers

VHS projectors - Multimedia projector with integrated VHS unit and speakers

Overhead projectors - To project transparency sheets

Opaque projectors - To project images of a 3D object

35mm Slide projectors - For showing slides stored in a standard 80 slot carousel tray

16mm film projectors - plays moving images stored on 16 gauge analog film

Super 8 film projectors - plays moving images recorded on 8 gauge analog film

Document cameras (visualizers) - To project images of a 3D item to an audience through a multimedia (data) projector

AV Services Office • Javits Lecture Center - Room 104 • (631) 632-9400 • avservices@stonybrook.edu

Video Players / Recorders and Cameras

VHS players - Plays standard North American, Japanese, and Korean VCR (VHS) tapes

DVD players - Plays standard Region 1 DVDs

VHS/DVD combination players - Both a VHS and DVD player in one unit

Laserdisc players - Plays optical video discs

Webcams - Broadcast video over the internet via a USB port

Hi-8 deck - Play tapes from the analog camcorder format

VHS-C playpacks - Play a VHS-C tape in a standard VCR

PAL format players - Play a VCR tape from Western Europe or China

SECAM format players - Play a VCR tape from Eastern Europe or parts of the Middle East

Multiregional DVD players - Play a DVD from any of the coded DVD regions in the world

DVD recorders - Transfer video to a recordable DVD

Mini DV Players - Play a tape recorded on a mini DV camera without transferring

VHS camcorders - Records video onto a full size VHS tape

Hard disc drive (HDD) camcorders - Records video directly onto an internal hard drive and saves as a file

High definition (HD) camcorders - Consumer level camcorders that record in full resolution high definition for crisp, high quality video

Micro Digital camcorders - Low resolution "point-and-shoot" camcorders for recording short video snippets

Mini DV camcorders - Camcorders which record on the digital video tape format

Flash Memory camcorders - Flash memory based camcorders are smaller, lighter, faster and more convenient

Digital Still cameras - Take pictures and save them as digital files

Audio Players / Recorders

CD Players - To play commercial or burned music on CDs

CD Recorders - Burn music or audio onto a recordable CD

Cassette Recorders - dub audio between analog cassettes

Record Players - play audio recorded on the vinyl format

Mini Cassette Recorders - record audio onto a mini cassette

Digital Recorders - record audio to a Compact Flash card

Micro Digital Recorders - digitally record audio with a handheld recorder

CD/Cassette Combination Units - Play audio media from different formats with the same portable unit

Portable Assisted Listening Devices - amplify ambient room audio for the hearing impaired

Headphones - listen to audio from a device privately

Mixers - mix and blend incoming audio from multiple devices

Digital Mixers - Dock an iPod to mix and record incoming audio from multiple sources