

Confused?

Need help selecting Conference Recorders and Microphones for your meetings?

Let us show you how!



HTH Engineering, Inc. 825 Cypress Trails Dr Tarpon Springs FL 34688 866-254-0714

Step #1:

Choose a Digital Conference Recorder based on the size of your room, the number of voices you need to record, and the type of recording you need:





The DM-620's new "TRESMIC" 3 microphone system allows you to capture a wider stereo sound, making your recording that much better! The ultra high-quality sound– along with 4 GB of built in memory and a micro SD card slot– and three recording formats allow you to record incredible audio.

This unit is recommended for recording depositions, interviews, conferences, for use in the court room, or for creating podcasts.

The package includes the Olympus DM-620 digital recorder, instruction manual, Ni-MH rechargeable batteries, carry case, strap, USB cable, Olympus Sonority software, and a one year manufacturer's warranty. Concierge Technical support through HTH Engineering, Inc for the life of the product.

DM-620



The Olympus DM-2 stereo recorder offers world-class sound quality, an all-new 2.2" color LCD display, 4GB of internal memory, a micro SD expansion port, and USB recharging. Add to this a voice guidance system, support for Daisy, and voice activation to make the DM-2 the most accessible digital recorder for the sight-impaired and blind. Also included is Olympus's Sonority file management and editing software, allowing you to go from recorder to the web faster than ever.

This unit is recommended for recording conferences, interviews or podcasts.

The package includes the DM-2 recorder, USB cable, carry case, Lithium Ion rechargeable battery, Olympus Sonority software, AC adaptor, stereo earphones and strap, and a one year manufacturer's warranty. Concierge Technical support through HTH Engineering, Inc. for the life of the product.

The LS-7 PCM Digital Recorder is equipped with 3 microphones. The two outer condenser microphones capture crisp and clear stereo audio while the center omnidirectional microphone picks up bass as low as 20 Hz, making the LS-7 a pocket-sized studio. The 3.17 oz recorder features 4 GB of internal memory, a micro-SD card slot, level adjustment and a peak monitor. Voice guidance lets you operate the LS-7 without looking at the bright backlit LCD. Voice activation allows you to tell the recorder what you want it to do. This unit records in PCM (WAV), MP3 or WMA file formats. It will create a 24 bit/ 96 KHz linear PCM recording– getter than CD quality. The unit charges through the USB connection or with the optional AC adapter.

This unit is recommended for use in recording music or conferences.

The package includes the Olympus LS-7 digital recorder, USB cable, Ni-MH rechargeable batteries, windscreen, strap, carrycase, Olympus Sonority sound editing software and instruction manual, and a one year manufacturer's warranty. Concierge Technical support through HTH Engineering, Inc. for the life of the product.

LS-7

Step #2:

Determine what size of room you will be recording in, how many people in that room you will need to record, and how many microphones you will need to achieve good recording quality.



CM-1000 Digital Conference Kit

The CM-1000 Conference Microphone kit provides an effective, affordable, and extensible solution to conference recording. It is designed to work with any digital recorder with a standard 3.5mm microphone plug, such as the DM-620, the LS-7 or the DM-2. You may use up to 6 microphones on these recorders. This system is recommended for interviews and small conferences.

Features include:

- High-Gain Electret condenser element with higher output level to work directly with all digital conference recorders, as well as directly into a PC's microphone input.
- Boundary Layer Design rejects extraneous sounds from walls and ceilings, meaning you have clearer, more precise recording despite heavy background noise or echoes
- Includes a 5' cord and is daisy-chainable to provide complete conference room coverage from a single recorder.

Olympus ME-30W Digital Conference Microphone Kit:

For those extra large meetings where you need to record multiple voices with clarity we recommend the Olympus ME-30W Digital Conference Microphone Kit. These super strong omni-directional Electret Condenser Microphones have amazing 20Hz-20,000 Hz frequency response and -38dB sensitivity for professional quality recordings allowing you to capture every sound in the room, even large conference rooms.

This unit is compatible with the DM-620, the LS-7 or the DM-2 digital recorders.

The kit includes 2 microphones with metal stands, cables, splitter and a soft side carry case roomy enough to carry your recorder and accessories as well.









ME-30W Digital Conference Kit

Two Microphones not enough? We have just the right mix for you!



Shipping.

The Edirol R44 Four Channel Recorder

Perfect for recording boardroom meetings, city council meetings, courtrooms, hearings, seminars, expert panels, focus groups, and more!

The **Complete Edirol R44 Four-Channel Recording and Transcription System** an elegant, turn-key kit that provides professional quality audio recording and transcription. The R44 records four channels of high-quality uncompressed audio into removeable, inexpensive, and easy to find SD and SDHC flash memory cards, giving limitless recording capability away from the studio. Onboard effects include limiter, low cut filter, 3-band EQ, 6-band GEQ, Enhancer, and DeEsser.

The Pre-Record function buffers input signals for a user-definable amount of time. When the REC button is pressed, the material from the previous few seconds (selectable) is included. This also helps reduce sound bites at the beginning of a recording by not having to start the recorder too early.

The Combo type analog jacks and digital output enables connection with a variety of devices. You may also capture eight channels by linking two units together.

The R-44 storage can be mounted on computers with a simple USB 2.0 connection. It is seen as an USB storage device on any computer. You can copy data back and forth with a simple drag & drop operation.

The R44 4-channel recorder weighs in under 3 lbs. including batteries, making it an ideal field recorder for videographers, musicians, teachers, city councils, committees, court rooms and sound designers.

This package includes the Edirol R44 4-Channel solid state recorder, Start-Stop 4-Channel Transcriber, 4 X <u>CM-1000 Conference Microphones</u>, 32GB SD memory card, 4 x XLR to 3.5mm adapters, 4 x 12' microphone extension cords, Free Setup, Free Concierge Technical Support, One Year warranty on hardware, Free UPS Ground

