This might be an ordinary cassette recorder...



2 How? With a unique second cassette in which a 2-track tape is coiled in an endless loop. This second cassette records continuously from the first so that a predetermined length of the material from the first cassette is always available on the second one. The length is determined by the choice of the second cassette, which is available in lengths from 5 to 30 seconds.

By depressing the REPEAT button, the user halts the first cassette and simultaneously begins a play-back from the second cassette. This play-back is repeated until the user depresses the PLAY button, resuming exactly where he left off on the first cassette.

4 While the REPEAT-CORDER L is repeating, the student may record, so he can compare his work with the original. He may re-record as often as he wishes. Just press the PLAY button to continue.

For further information write: Repeat-Corder Division, Canon U.S.A., Inc., 10 Nevada Drive, Lake Success, N.Y. 11040



Please mention NALLD Journal when writing advertisers

NALLD Journal

ļ

ŧ

no need to tie-up /pecial room for language teaching!

Wireless MONI-COM II* is mobile — goes anywhere in school. Does everything a wired lab does, except tie-up a room!

Exclusive, patented MONI-COM* feature permits teacher to monitor each student, without his knowledge — or talk to any one student — ALL FROM THE CONSOLE!

CONSOLE is compact, uncomplicated. Broadcasts up to 6 different lessons at one time. Size; $26'' \times 18'' \times 8''$.

STUDENT RECEIVER/HEADSET is *all one unit*. 6-channel wireless, no exposed wires. Unit turns-off, automatically, when console is turned-off. No danger of students leaving receivers on.

P/H also manufactures wireless 6 and 12-channel systems for stenographic laboratories and instructional media centers.

Write for literature or dramatic, no-obligation demonstration in your school.

*The learning system that encourages freedom of speech



P/H ELECTRONICS

117 E. Helena Street D. P. O. Box 1408 Dayton, Ohio 45404 D 513/461-5898 A Division of Duncan Electric Company

Please mention NALLD Journal when writing advertisers

Winter, 1974

Also, Telex language lab headsets are available for use with this system as well as direct replacement in most other lab systems.

It's that simple.

A Telex Language Lab drop-in cassette recorder/player is designed to update open reel systems to cassette format. And because it has its own individual controls, it can be dropped right in without changes to your control console.

t drop

12

The same design as standard Telex cassette machines is incorporated (including one button record and instant review), with special modifications for interfacing with most existing systems.

With this two channel unit, the student can record for listen, respond and compare learning.

And the instructor can record on the master channel at any or all student positions, thereby having the flexibility of preparing or duplicating special programs, and separating the class into different study sections by use of multiple programs.

dat

All this, merely by dropping in a cassette. For complete information on the Telex Language Lab drop-in cassette recorder/player, write

PRODUCTS OF SOUND RESEARCH TELEVISION OF SOUND RESEARCH COMMUNICATIONS. INC COMMUNICATIONS. INC COMMUNICATIONS. INC

Please mention NALLD Journal when writing advertisers NALLD Journal