

# Dorsett Atari Physics PH ; Copyright (C) 1982 Dorsett Educational Systems, Inc.#

Source from [archive.org#](#)

- [Dorsett Atari Physics PH](#)

This is an archive of the "Physics" educational program published by Dorsett Educational Systems, Inc. in 1982. This was originally packaged as a set of 8 cassette tapes for use with Atari 400 and 800 computers and the Educational System Master Cartridge.

The "raw recordings" directory contains the unaltered recordings from cassette, one file per tape, with both sides of each tape in the same file. You probably don't want to use this folder.

The main files (ph1 through ph16) are likely the versions you want to use with your Atari or emulator.

These have been split into 16 files (one per tape side). The audio levels have had their volume normalized, as well as any pops and clicks removed, and subsequently repaired on the data tracks. Each tape has been verified to work on the Altirra emulator.

Finally, photos of the cassette tapes are included.

The work of digitization and audio cleanup was done by Kevin Savetz and Thomas Cherryhomes in June 2015.

Album: Physics

Year: 1982

Original Format: Atari Educational System (Dorsett Talk & Teach)

Digital Format: Microsoft WAV, 2 channel, 16-bit 44100Hz sample rate

Digitized by: Kevin Savetz/Thomas Cherryhomes

Tracks:

Ph1 Force of Motion

Ph2 Motion, Gravity & Energy

Ph3 Dynamics & Gyroscopes

Ph4 Certain Properties of Matter

Ph5 Matter and Energy

Ph6 Sound

Ph7 Light and Optics

Ph8 Properties of Wave Motion

Ph9 Electromagnetic Waves

Ph10 Electrons and Electricity

Ph11 Electromagnetism and Alternating Current

Ph12 Solid State Physics & Electronics

Ph13 The Elements and their Atoms

Ph14 Atomic Physics and Nuclear Physics

Ph15 Using Nuclear Physics

Ph16 Theory of Relativity

**Ph16 does seem to be truncated, and probably should be reconstructed from the Atari cassettes.**

Tracks (size in sum: 1.46 GB):

- [ph1](#)
- [ph2](#)
- [ph3](#)
- [ph4](#)
- [ph5](#)
- [ph6](#)
- [ph7](#)
- [ph8](#)

- [ph9](#)
- [ph10](#)
- [ph11](#)
- [ph12](#)
- [ph13](#)
- [ph14](#)
- [ph15](#)
- [ph16](#)

## **Images#**

Dorsett Atari Physics - cassettes with uneven numbers

Dorsett Atari Physics - cassettes with even numbers