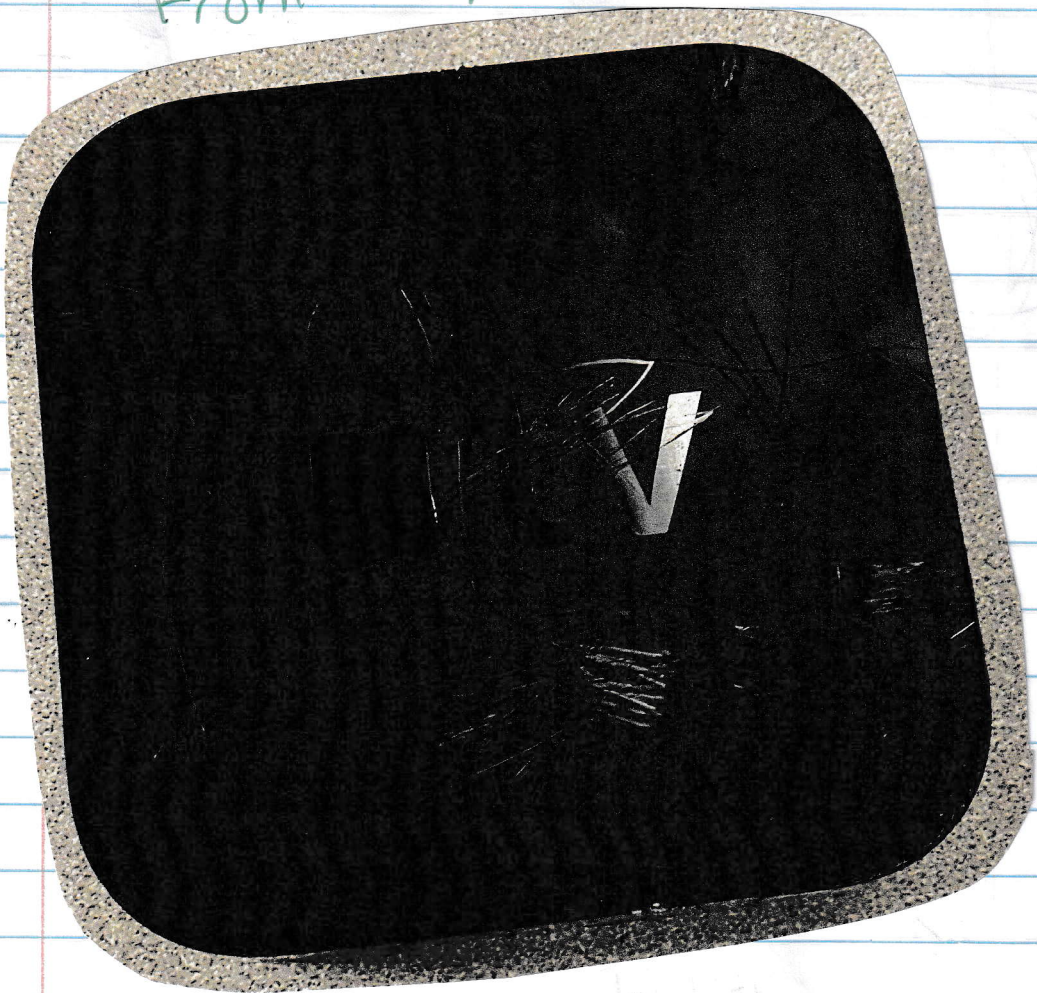
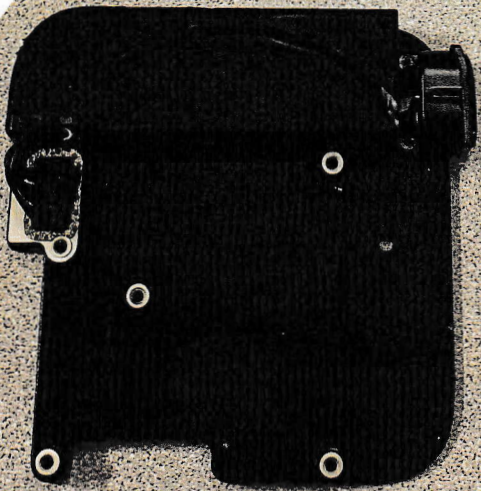
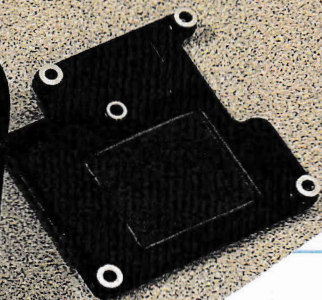
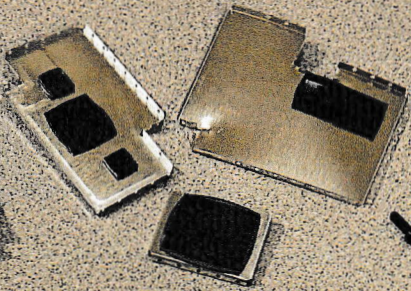
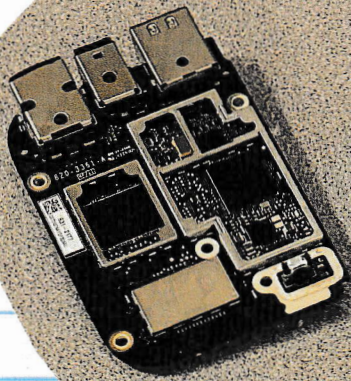


James is taking apart an apple tv
connector, James seperated the parts
and there are chips. There helmi cabel,
micro ash, optical audio, and ethernet.

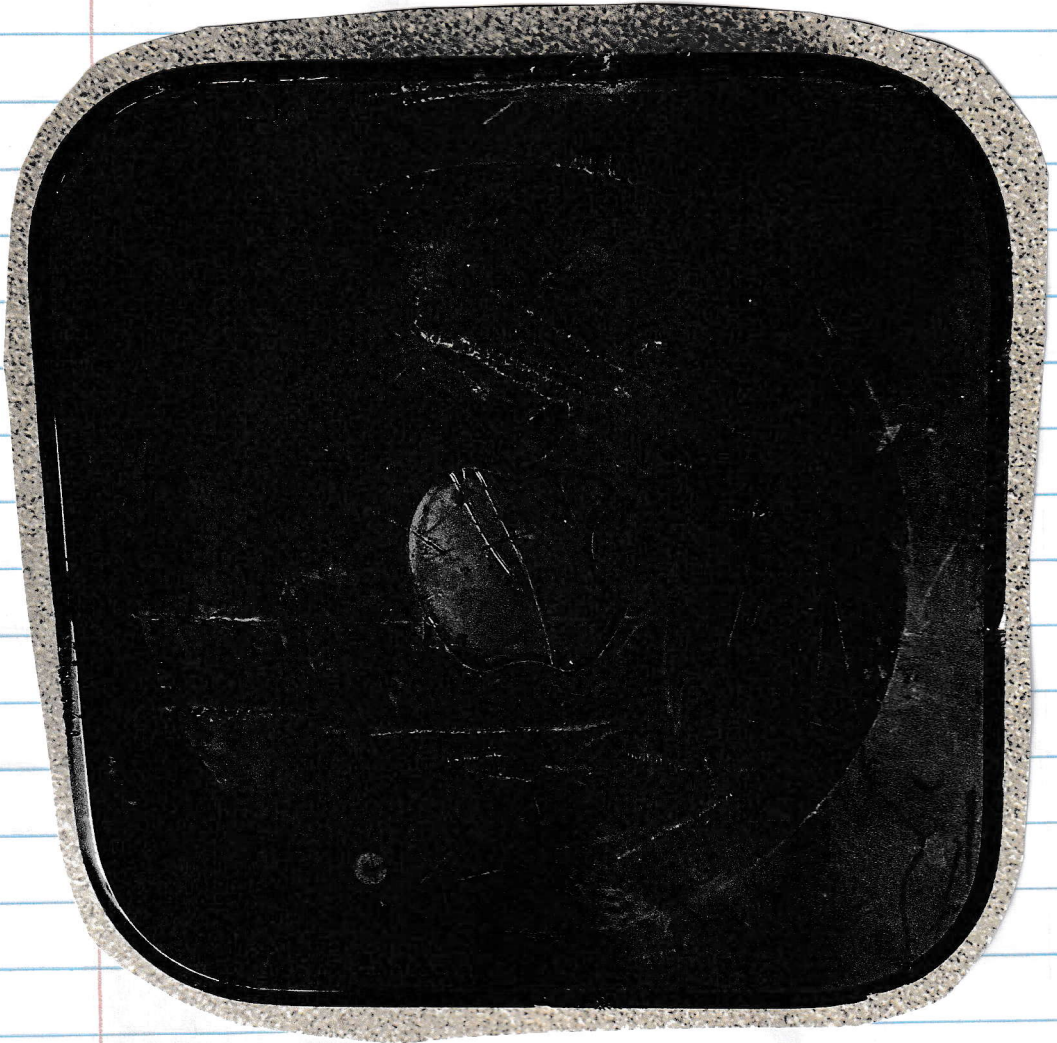
Front 11/10/21





11/10/21
inside

Back 11/10/21



Apple TV 3rd generation

Processor: A5 chip with a single physical core.

CPU: Apple A5

RAM: Onboard 512 mb

GPU: dual-core PowerVR (via A5)

Maximum resolution: 1080p.

Video out: HDMI

Storage: 8GB SSD

Operating system: Minimum OS-TVOS 5.0, Maximum OS-TVOS 7.2

Resolution: 1080 pixels

Networking: Ethernet-10/100 Base-T, Wi-Fi-

802.11 a/b/g/n

Power: 6 watts

Dimensions: 0.9in height x 3.9in width x 3.9 inch depth

Weight: 0.6lbs

Color: black

Audio: Optical audio

HDMI: 720p or 1080p

CPU: APPLE A5 - 32 bit system

→ refers to number of bits that can be transmitted or processed in parallel

processes everything in system

RAM: Onboard 512 megabytes - hardware in computing device where operating system (O.S) stores all data and applications in use

GPU: dual-core onboard graphics - GPU makes things appear on the screen

Storage: 8gb Solid State Drive - an SSD does not have a disk like an HDD

Networking: Ethernet and Wi-Fi, ethernet is a wired connection powered by an ethernet cord from your wi-fi tower. A wi-fi connection is a wireless connection powered by your wi-fi tower