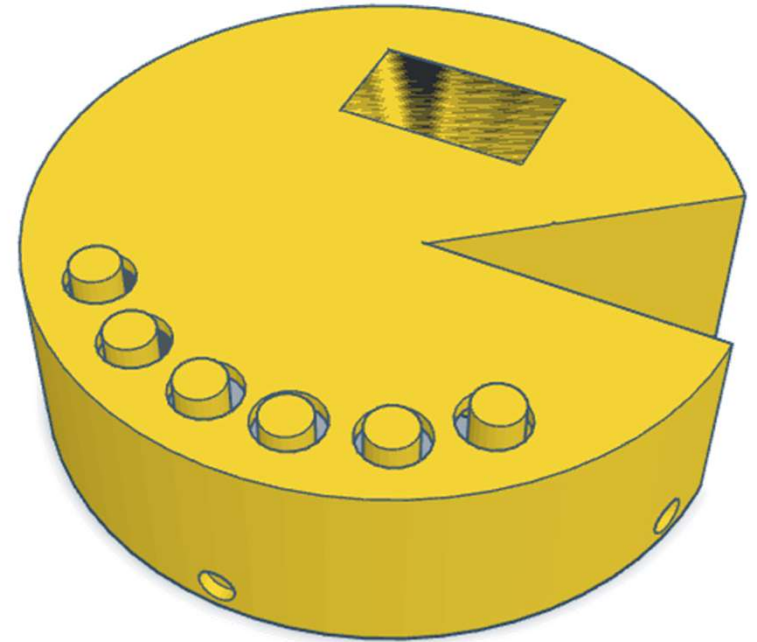
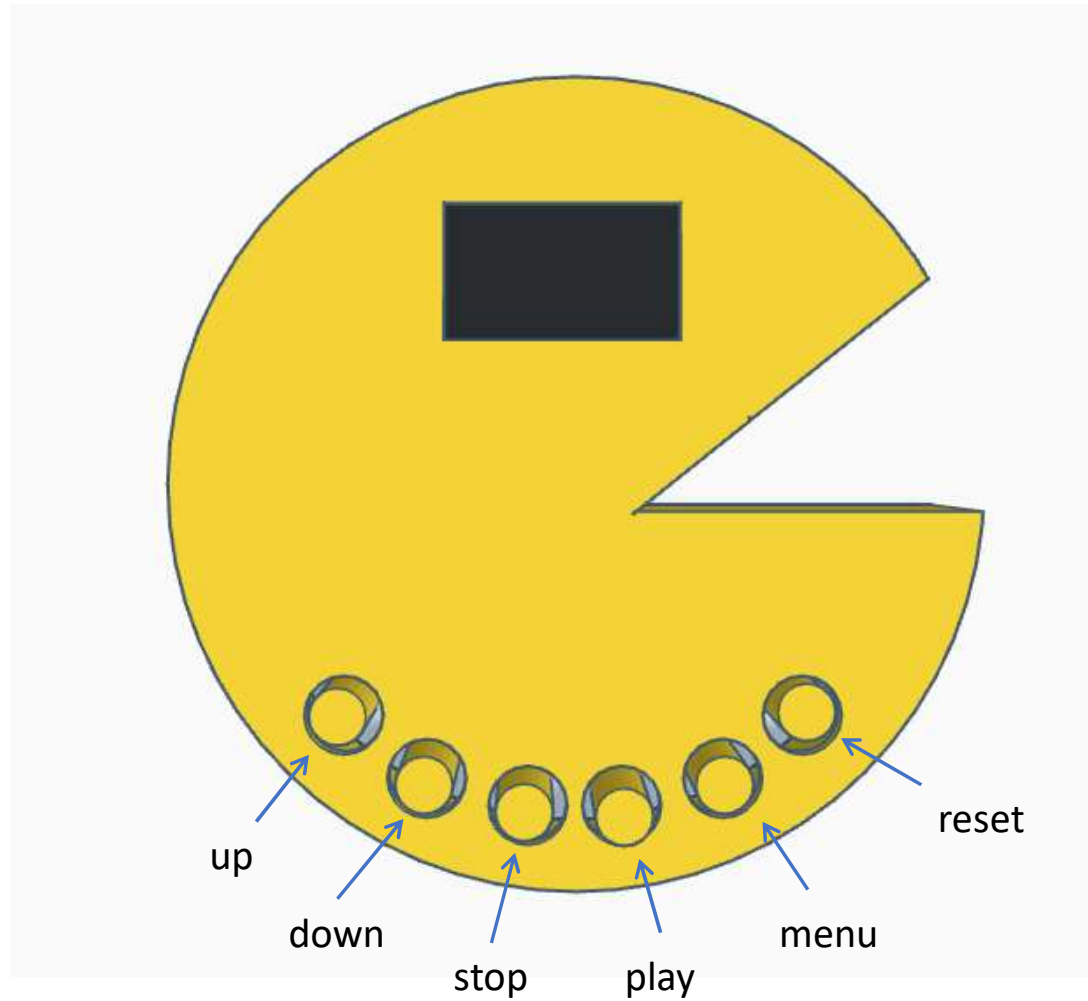


PacMax

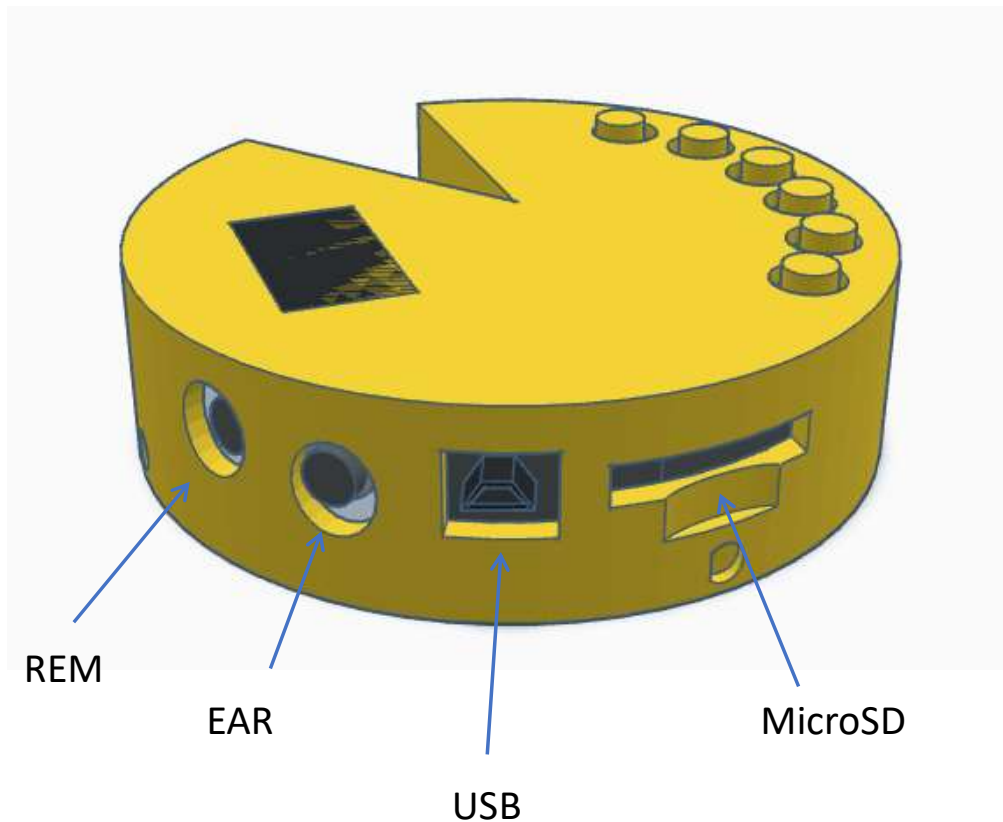
Maxduino Digital Tape Drive



Buttons



The connectors



- REM is for the remote-control socket sometimes used by retro computers
- EAR is for a mono audio cable or data cable connected to your computer
- USB is for power
- MicroSD – see tips

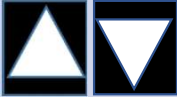





Tips

- Purchase a microSD card:
 - Not a cheap one
 - Not a Class 10 (Class 10 is sometimes too fast, but you can try)
- Format to Fat32 (Use SD formatter)
- Download/Copy your favourite game onto the MicroSD card using your laptop/PC
- The TOSEC Archive has many 1000s of Retro Computer games from the past. Please note that some of the games in TOSEC are corrupt. So if you try a game and it doesn't load please try many others to make your digital tape devices is working. Look for another source for the games to make sure.

Supported

- The file format may differ for each retro computer:
 - ZX80/ZX81 = .o/.p or .tap
 - Spectrum = .tZX or .tap
 - MSX/SVI = .cas
 - Amstrad = .cdt or .tsx
 - BBC Micro/Acorn = .uef < Use UEF-Extractor to decompress in bulk
 - Oric = .tap
 - Dragon32 = .cas
 - Tandy CoCo = .cas
- Please note the above is not limited, and the digital tape device will run a version of the MaxDuino firmware that might work with other computers, too.
- You will need to provide an audio cable
- Games may reside in directories on the MicroSD card
- For directories, don't go more than 3-4 levels deep and try not to use very long folder names

Key Usage

| Action | Key |
|--|---|
| Use the up/down keys to move up and down the list of files and folder |  |
| Press the play key if you see a file you want to load. The play key is also used for pause. |  |
| If you see a directory you want to move into, press the play key |  |
| To move back out of the folder, press the stop key |  |
| If you want to switch on the motor control or change the baud rate, press the menu key (not necessary for ZX Spectrum) |  |
| If the device has one you can reset the device with the reboot button |  |