

# RetroSpy Vision Dream



Last Updated: 8/10/2023

### The RetroSpy Vision Dream

The RetroSpy Vision Dream, when paired with the appropriate RetroSpy Vision cables, provides input display for several retro video game consoles.

#### **Supported Consoles**

- Sega Dreamcast
- Nintendo N64 & Gamecube
- Nintendo Wii Extension Controllers
- VTech V.Smile
- VM Labs Nuon

#### **Coming Soon**

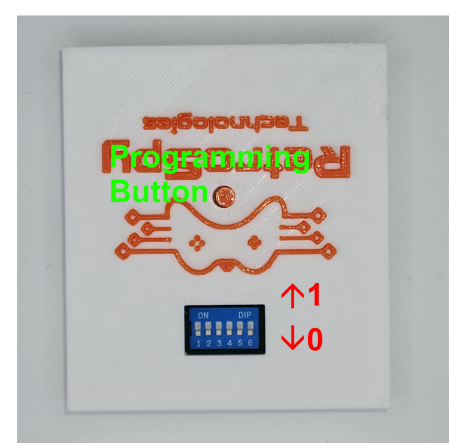
V.Tech V.Flash

### Hooking up the Dream

#### 1. Connect the RetroSpy Vision Cable

Connect each half of the appropriate RetroSpy Vision cable to the "HDMI" ports on the Vision. It doesn't matter which half goes into which port.

- 2. Select your console/controller combo Set the switches to select your desired console/controller combo as specified on pages 6.
- **3. Connect your computer to the Vision Dream** Use a micro USB cable to connect the Vision's micro USB port to a USB port on your computer.



### Using the Vision Dream

#### 1. Download and Install the latest RetroSpy software

The latest RetroSpy software can always be found at *https://retro-spy.com/downloads/* 

**2.** Run the now installed RetroSpy application You will see the RetroSpy setup window.

RetroSpy			_		×			
Tools Options Help								
Controller Source:	Atari/Commodore/SMS	3)	_				$\sim$	
COM Port:	COM3 (USB Serial Device)		(4)				$\sim$	
			<u> </u>					
Delay (ms):		0						
Viewer Skin:				Static View	Wind	ow Na	me	
Amiga CD32 Competi	tion Pro  5		Default					
Atari 7800 Controller								
Cheetah Annihilator								
Atari 2600 Joystick								
Atari 2600 Omega Bo	oster Grip							
SMS Controller								
SMS Paddle								
	(	Go!	<b>(6)</b>					

- 3. Select your console in the Sources dropdown
- 4. Choose the serial port of your Vision
- 5. Select a skin

#### 6. Click the 'Go' button

After a few seconds the RetroSpy view window (see below) will appear and after a few more seconds (you will often seen random button pushes during initialization) you should be able to see your inputs reflected in the view window and on your console. If the inputs are not reflected in the view window verify that you have the correct serial port selected in the setup window.



### Updating the Firmware

#### Run the RetroSpy Updater application

First press the Programming button then choose your serial port and Vision type then click the "Start Update" button. The updater will download all the necessary files for the upgrade and perform the upgrade automatically. Once successful, you will need to restart the Vision for the changes to take effect.

### **Console Selection Switches**

Below are the required switch settings for all supported console and controller combinations. The switches are read left to right with the RetroSpy logo on the Vision upside down. A 1 indicates the switch should be "on" which is pushed upwards towards the logo. A 0 indicates the switch should be "off" which is pushed downwards away from the logo.

Console	Controller Type	Switches
N64		100000
Gamecube		010000
Wii		110000
Dreamcast		000000
V.Flash		001000
V.Smile		101000
Nuon		011000

## Contact Us

If you have any problems do not hestiate to contact us for help.

https://retro-spy.com/contact-us/



support@retro-spy.com





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