



Normal UnoCart with serial programming header, B00T0/1 and PAL jumper exposed. For programming, the original design only has the SWD header and requires a ST-LINK/V2 to program it. Additionally the original PCB design was never released ^\_^ Programming can now be done using a serial-usb adapter (\$5) and 4 wires: TX/RX/GND/+5V. The serial adapter provides power so it can be programmed at a desk with any PC. Plug serial adapter TX into header RX and serial adapter RX into header TX (I.E. cross-over cable). Use free ST Demonstrator GUI software for programming. This is the same software used to program a Gotek Flash-Floppy drive. Firmware is available here... <https://github.com/dirtyhairstudio/unocart-2600/releases/> Or use the Plus firmware here... <https://github.com/al-nafuur/united-carts-of-atari/tree/main/firmware/> (use UnoCart.bin)

# ATARI 2600 UNOCART-S

Reverse-Engineered By:

GURU

<https://gurudumps.otenko.com>

Date: 15/05/2024 12:23 AM

Sheet: 1/1

REV: A