**Project TRINITAS**
**Name:** TRINITAS  **Subtitle:** Unified audio-visual expansion system for 8-bit platforms (Atari 800XL, Commodore 64, ZX  Spectrum)
### ? Project Goal:
TRINITAS is a cross-platform enhancement system for classic 8-bit computers, providing modern audio and visual capabilities while preserving full compatibility with original hardware and software.
TRINITAS delivers:
- ? Wavetable and sampled audio with FX (reverb, echo, pitch-shift)
- ? Graphical overlay with alpha channel, color palettes and sprites
- ?? Unified address/control interface across platforms
### ? Supported Platforms:
- Atari 800XL / 130XE
- Commodore 64
- ZX Spectrum (128k / AY)
### ? Architecture:

# #### ? TRINITAS Module

- External hardware (ESP32 / RPi Pico / STM32 / FPGA / RP2040)
- Intercepts bus or I/O instructions from host system
- Includes:
- ? Sound engine: multisample, WAV, FX, stereo output
- ? Overlay engine: 320x200px, 16/32 color, 4-bit alpha
- ? Memory bank: SD card / SPI flash for samples and graphics

# #### ? Communication with Host System

- Passive sniffer (listens to POKEY/SID/Beeper instructions)
- Active control via:
- `\$D700+` (Atari)
- `\$DF00+` (C64)
- `OUT (n),a` with prefix (ZX)

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#### ### ? ? TRINITAS Enhancements:

## #### ?? 1. Video Overlay (Amiga-style)

- Full overlay system:
- Captures original video signal (ZX/C64/Atari)
- Syncs to VSYNC
- Adds TRINITAS HUD, cursors, effects
- Chip variant: RP2040 / STM32 / FPGA
- Modes:
  - Overlay HUD ? additional layer only
  - Overlay Full ? full-screen overlay (cutscenes, maps)
  - Overlay Off? passthrough only

### #### ?? 2. USB Keyboard and Mouse

- Direct USB HID connection via USB host (ESP32-S3)
- Mouse moves overlay cursor independently from host CPU
- HID support for mouse movement/clicks + key scanning for GUI/adventure/strategy games

## #### ? 3. "Lite" Tile System (16×16 tiles, 32×32 maps)

- Lightweight background engine:
  - Tile size: 16x16 px
- Visible grid: 20×14 tiles
- 2 layers (parallax + HUD)
- Easy entry point for new devs
- Smooth scrolling without DMA

## #### ?? 4. FPS Optimization + Cinematic Modes

- Recommended: 30 fps overlay refresh, 24 fps animation

- Host CPU can run as low as 8 fps without visible drop - TRINITAS cinematic loop? ? optional filmic mode ### ? Sound Engine: - 8/12/16-bit samples - Wavetable playback (velocity, pitch, offset, loop) - Effects: reverb, delay, filter, saturation - Command set: `NOTE\_ON`, `PLAY\_SAMPLE`, `SET\_VOLUME`, `FX\_ON`, etc. ### ?? Overlay Engine: - 320x200px, 4-bit alpha, 16/32 color palettes ("ST" and "Amiga" modes) - Sprite support: - Positioning, Z-order, animation - HUD, icons, labels - Transparency, blinking, fade - Controlled via mapped registers or ports

### ? Collision Detection (in external system):

- Hundreds of sprite collisions handled in real-time
- Host system reads back collision results via buffer:

### #### ? Collision feedback:

- 1. \*\*Memory-mapped collision buffer\*\* (recommended):
  - Example: `\$D780?\$D79F` (Atari), `\$DF80?\$DFA0` (C64)
  - Entries in pairs: `SPRITE\_ID\_A`, `SPRITE\_ID\_B`, ends with zero
  - Host polls buffer and reacts (hit, overlap, pickup)
- 2. \*\*Optional: Bitmask matrix\*\*
  - 256×256 bit matrix stored in TRINITAS module
  - Any pair can be queried

### ? Compatibility & Philosophy:
- ? No modification to original hardware/software
- ?? All commands are non-invasive or in unused I/O ranges
- ? Games remain playable on stock machines in "Lite mode"
- ? Full version activates automatically if module is detected (e.g. handshake on `\$D7FF`)
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### ? Use Cases:
- Cross-platform remakes (Bruce Lee, Saboteur, The Last Ninja)
- New ambient/adventure games with music and voice
- Real-time demos (beat sync, layered effects)
- VJ/live setups with retro computers as controllers
### ? Status:
- ?? Architecture designed
- ? Address and protocol documentation in progress
- ?? Planned open-source release (HW + FW + dev libs)

\*\*TRINITAS = One spirit, three legends.\*\*

Together, we bring 8-bit creativity into a new golden age.