

VampireTool - version 1.03



Overview

VampireTool is a small AmigaOS3.x program that offers some features dedicated to the Vampire boards. It makes use the SAGA API described in [SAGA SPI Flash Core](#) article.

VampireTool is embedded in the [SAGA Drivers packages](#) since the **0.9c** release.

Releases

- \$VER: VampireTool 1.03 (26.5.2016) : Added -noixemu1 in Makefile.
- \$VER: VampireTool 1.02 (14.4.2016) : First Public release.
- \$VER: VampireTool 1.01 (12.4.2016) : Initial release.

Features

Syntax	Description
>VampireTool HELP	This help.
>VampireTool CHECK	Check if Board present.
>VampireTool CORE	Output Core revision String.
>VampireTool COREREV	Output Core revision Number.
>VampireTool SERIAL	Output Board Serial Number.

Vampire CORE usage

Input :

```
>VampireTool CORE
```

```
>VampireTool CORE >ENV:Core
>Echo "Core:" $Core
```

Output :

```
Vampire V600-128 Apollo rev 3229 x11 c7gk (silver6)
Core: Vampire V600-128 Apollo rev 3229 x11 c7gk (silver6)
```

Vampire COREREV usage

Input :

```
>VampireTool COREREV
```

```
>VampireTool COREREV >ENV:CoreRev
>Echo "CoreRev:" $CoreRev
```

Output :

```
3229
CoreRev: 3229
```

Vampire SERIAL usage

Input :

```
>VampireTool SERIAL
```

```
>VampireTool SERIAL >ENV:Serial
>Echo "Serial: " $Serial
```

Output :

```
0x26F0A280C118B206-4
Serial: 0x26F0A280C118B206-4
```

Vampire CHECK usage

```
VampireTool CHECK

IF $RC EQ 0
  ECHO "Vampire detected."
ELSE
  ECHO "Vampire NOT detected."
ENDIF
```

```
VampireTool CHECK
```

```
IF $RC GT 0
  ECHO "Vampire NOT detected."
ELSE
  ECHO "Vampire detected."
ENDIF
```

```
VampireTool CHECK
```

```
IF WARN
  ECHO "Vampire NOT detected."
ELSE
  ECHO "Vampire detected."
ENDIF
```

```
VampireTool CHECK
```

```
IF NOT WARN
  ECHO "Vampire detected."
ELSE
  ECHO "Vampire NOT detected."
ENDIF
```

[Home](#) | [Links](#)

From:
<https://www.apollo-accelerators.com/wiki/> - **Apollo Accelerators**

Permanent link:
<https://www.apollo-accelerators.com/wiki/doku.php/vampiretool?rev=1464270118>

Last update: **2016/05/26 15:41**

