

## Linux C-SKY Introduction:

There are abiv1 & abiv2 supported in linux/arch/csky:

abiv1: 610

abiv2: 807 810 860

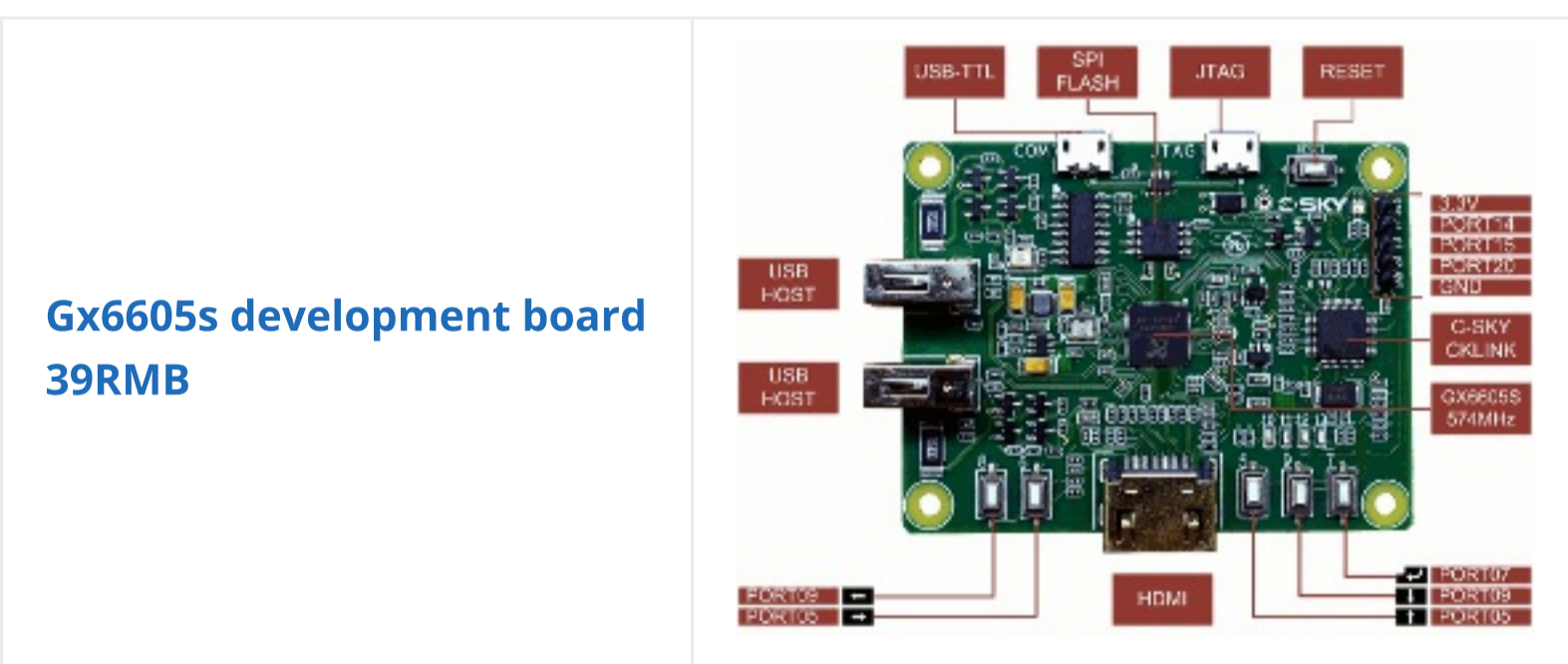
- 807 => A7 (610 is replaced by 807 on sales)
- 810 => A9
- 860 => A12/A17
- "f" means FPU Instruction set
- "v" means VDSP Instruction set
- "t" means Trust Execute Environment
- SMP supported

We've got into linux mainline: <https://git.kernel.org/pub/scm/linux/kernel/git/torvalds/linux.git/tree/arch/csky>

## Quick Start with our newest buildroot releases

<https://github.com/c-sky/buildroot/releases>

## Development Boards:



[Back to index](#)