XinaBox Datasheet CS11 - Core with SD Card Interface



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Overview

This xCHIP forms part of the core modules and is a low-power micro-controller using the 32-bit ARM® Cortex®-M0+ processor, and ranges from 32- to 64-pins with up to 256 KB Flash and 32 KB of SRAM. This module operates at a maximum frequency of 48 MHz.

Product Highlights

- 256 KB in-system self-programmable Flash
- 32 KB SRAM Memory

Specifications

- ARM Cortex-M0+ CPU running at up to 48MHz
- Power-on reset (POR) and brown-out detection
- Idle and standby sleep modes

Important Programming Notes

- The RGB LED has swapped cathode-anode compared to standard Arduino M0 boards. That means that if you use Arduino M0 or similar board specification and not the XinaBox CS11 board specification, you need to use LOW when turning a LED ON and HIGH when turning a LED OFF.
- If you want to use the SD Card adapter, you need a Chip Select Pin. The value is 3 (PA9).
- If you want to use the USB connection as serial monitor, then refer to SerialUSB. Standard Serial is accessible using an FTDI xChip, such as the IP01 or IP02.
 - The CS11 comes with a boot loader that allows you to program the Core 3 different ways:
 The usual way by selecting the USB port the CS11 is connected to via either the IP02 or IP03
 - By exporting the .bin file from for example Arduino and the place the .bin file on a properly formatted SD Card. Once inserted into the CS11, the CS11 will program itself with the .bin file
 - By converting the .bin file to a .uf2 file. Use the utils/uf2conv.py from [1] (https://git hub.com/Microsoft/uf2). Then double click on the reset button on the CS11, which puts it into programming mode and then once the CS11 shows up as a disk on your computer, you simply drag the .uf2 file to the CS11 disk.
- LEDs
 - One LED CS11:
 - 4
 - RGB LED CS11:
 - Red: 11
 Green: 12
 - Green: 1.
 Blue: 13

External Links

GitHub

CS11 on GitHub (https://github.com/xinabox/xCS11)

CS11 - Core with SD Card Interface (ATSAMD21G18A)





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⊠CHIP			
Main Category	Core		
Sub Category	Core with SD Card Interface		
Introduced	1 January 2018		
Current version	1.1.0		
Current version date	1 March 2018		
Dimensions			
Size	2x2U (32x32 mm)		
Weight	3 g		
Height	3.1/1.5/0.0 mm		
Main	Chip Set		
Main Chip	SAM D21		
Max. Frequency	48 MHz		
Program Memory Size	256 KB		
RAM Memory Size	32 KB of SRAM		
Serial C	onfiguration		
Default Setting	DTE		
Change Setting	DCE		
UART C	onfiguration		
RXD	PA11		
TXD	PA10		
I ² C Co	nfiguration		
SDA	PA22		
SCL	PA23		
USB Co	onfiguration		
USB D+	PA25		
USB D-	PA24		
SPI Co	nfiguration		

MISO	PA12	
MOSI	PA10	
SCK	PB11	
cs	PA09	
LED Configuration		
	LED Configuration	
Red pin	LED Configuration PA16	
Red pin Green pin	LED Configuration PA16 PA19	