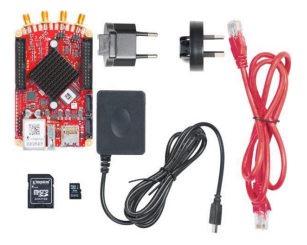


STEMlab 125-14 Starter Kit

Order number: 27761



Product information "STEMlab 125-14 Starter Kit"

STEMLab 125-14 (with original Red Pitaya v1.1)

Formerly Red Pitaya Starter Kit.

STEMLab is available in two versions and both offer the same functions and features with the difference in technical specification of high-frequency inputs and outputs, RAM capacity some other differences (find more info in the comparison table bellow). They are addressed to target different groups and / or needs. Where STEMLab 14 has 14bit input / output channels for highly accurate measurement results in professional environment, STEMLab 10 has 10bit input / output channels and is perfect for universities, students and makers.

Package Content

- STEMlab 125-14 board (Red Pitaya v1.1 board)
- Accessories (preloaded SD card 4GB C6, interchangeable power supply, 1 m Ethernet cable)

- 4 different applications (oscilloscope, signal generator, spectrum analyzer, Bode analyzer)
- Marketplace access
- MATLAB/LABVIEW remote control
- Possibility to create own app (open source code available)

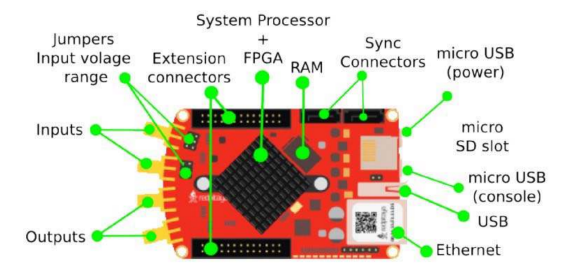


STEMlab 125-10

STEM1ab 125-14

STEMLab 125-14 (originally Red Pitaya v1.1) vs. STEMLab 125-10

STEMLab is available in two versions and both offer the same functions and features with the difference in technical specification of high-frequency inputs and outputs, RAM capacity some other differences (find more info in the comparison table bellow). They are addressed to target different groups and / or needs. Where STEMLab 14 has 14bit input / output channels for highly accurate measurement results in professional environment, STEMLab 10 has 10bit input / output channels and is perfect for universities, students and makers.



		STEMLAB 125-10	STEMLAB 125-14				
	Processor	Processor DUAL CORE ARM CORTEX A9 DUAL CORE ARM CORTEX A9	Processor DUAL CORE ARM CORTEX A9 DUAL CORE ARM CORTEX A9				
	FPGA	FPGA Xilinx Zynq 7010 SOC Xilinx Zynq 7010 SOC	FPGA Xilinx Zynq 7010 SOC Xilinx Zynq 7010 SOC				
Basic	RAM	256MB (2Gb)	512MB (4Gb)				
Basic	System memory	Micro SD up to 32GB	Micro SD up to 32GB				
	Console connection	USB to serial converter required	micro USB				
	Power connector	Micro USB	Micro USB				
	Power connector	Micro USB	Micro USB				

Powe	r 5V, 1,5A m		nax			5V, 2A max				
			STEMLAB 125-10		STE	STEMLAB 125-14				
	Ethernet		1Gbit			1Gbit				
Connectivity	USB		USB 2.0			USB 2.0				
	WIFI		requires WIFI dongle		e	requires WIFI dongle		ngl	3	
	Synchro	onisation	-			Dai	sy chain connector (up to 500 Mbps)		or (up to 500 Mbps)	
			STI		STE	EMLAB 125-10			STEMLAB 125-14	
	RF input channels				2			2		
	Sample rate				125 MS/s		125 MS/s			
	ADC resolution				10 bit			14 bit		
RF inputs	Input impedance				1MOhm/10pF			1MOhm/10pF		
	Full scale	voltage rang	ze		+-20 V		+-20 V			
	Absolute max. Input voltage range			30V		30V				
	Input ESD protection			Yes		Yes				
	Overload protection			Protection diodes		Protection diodes				
RF outputs	STI		STEM	EMLAB 125-10		-10	STEMLAB 125-14			
	RF ou	tput channel	S	2		2				

	Sample rate		125 MS/s		125 MS/s		
	DAC resolution		10 bit		14 bit		
	Load impedance		50 Ohm		50 Ohm		
	Voltage range		+-1V		+-1V		
	Ouput slew rate		200V/us		200V/us		
	Short circut protection		Yes		Yes		
	Conne	ctor type SMA				SMA	
				STEMLAB 125-10		STEMLAB 125-14	
		Digital IOs		16		16	
		Analog inputs		4		4	
		Analog inputs voltage range		0-3,5V		0-3,5V	
Extension connect	ctor	Sample rate		100kS/s		100kS/s	
		Resolution		12bit		12bit	
		Analog outputs		4		4	
		Analog outputs voltage range		0-1,8V		0-1,8V	
		Communication interfaces		I2C, SPI, UART		I2C, SPI, UART	
		Available voltages		+5V,+3,3V,-4V		+5V,+3,3V,-4V	

https://shop.trenz-electronic.de/en/27761-STEMlab-125-14-Starter-Kit 12/20/2016