

Published on EMAC Inc. (https://emacinc.com)

Source URL: https://emacinc.com/products/operating_systems/freertos



FreeRTOS

The F	FreeRTOS based	d IOT-F407M	"MitiPyTM"	and IOT-F407C	"CutiPy TM "	are compact	microcontroller	electronic	circuit	boards	that	ru
-------	----------------	-------------	------------	---------------	-------------------------	-------------	-----------------	------------	---------	--------	------	----

FreeRTOS on bare metal, giving you a low-level Real-Time operating system that can be used to add remote IoT control to industrial systems.

FreeRTOS is a market-leading real-time operating system (RTOS) for microcontrollers and small microprocessors. Distributed freely under

the MIT open-source license, FreeRTOS includes a kernel and a growing set of IoT libraries suitable for use across all industry sectors. FreeRTOS is built with an emphasis on reliability and ease of use.

То	get	started	developing	with	EMAC's	hardware	see	the	CutiPy	FreeRTOS	Wiki	page:
https:	//wiki.e	macinc.com	/wiki/Getting_S	tarted_wi	th_CutiPy_an	d_FreeRTOS						
	LIDI	1 //	. , ,		. , , , , ,	. ,						
Sourc	e URL:	https://ema	cinc.com/produc	cts/operati	ing_systems/f	reertos						