

BRD-EVAL-STF107-P-P1: EVALUATION BOARD FOR



UC/EVAL-STM32F107

Product Description:

The [evaluation board](#) contains the STM32F107 Cortex-M3-based MCU, an Ethernet (RJ-45) connector, USB-On-The-Go (OTG) connector, RS-232C connector, SD card interface, LM75 temperature sensor, and more. The uC/OS-III book makes use of Micrium's advanced tool, uC/Probe to visualize the kernel's data structures as well as up to five user variables 'live' using the uC/Eval-STM32F107's built-in J-Link-JTAG/SWD debugger.



Key Features:

- Silicon Manufacturer: ST Micro
- Core Architecture: ARM
- Core Sub-Architecture: Cortex - M3
- Silicon Core Number: STM32
- Kit Contents: Board, USB Cable, Guides

Ordering Information:

Mfr Part #	element14#	Description
BRD-EVAL-STF107-P-P1	1909001	BOARD,EVAL,MICRIUM UC/EVAL-STM32F107

Associated Products:

Part Number	Manufacturer	Description	element14 #
BKX-TCPX-STF107-P-P1	MICRIUM	BOOK, UC/TCP-IP AND THE STM32F107	1909000
KIT-K3XX-STF107-P-P1	MICRIUM	KIT, UC/OS-III BOOK + MIC STM32F107	1909008
KIT-TCPX-STF107-P-P1	MICRIUM	KIT, UC/TCP-IP BOOK + MIC STM32F107	1909011

Live Technical Chat

Get instant answers to technical questions from our dedicated support team

Please click here to enter

Live Chat by LIVEPERSON

