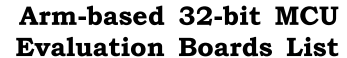


## Weltrend ARM 32-bit MCU Evaluation Boards List

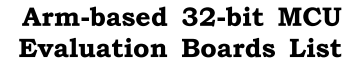
Version: 1.0

Date: 2020/09/03



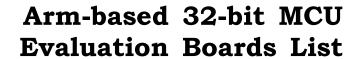


Item	WLINK-SWD-M4S	WT32L064 Starter Kit Board	
Part No.	WARM-001	WARM-002	
Price	USD\$ 50	USD\$ 20	
Pictures	trend WARMOT  WARMOT  TO THE TO THE TOTAL TH	32   Marie 132/52   M	
Voltage Type	USB 5V / DC12V	USB 5V	
Feature	<ul> <li>USB to JTAG</li> <li>Support SWD Burn</li> <li>Support ON-LINE Burn</li> <li>Support OFF-LINE Burn</li> <li>Daughter Board, please refer to the table below:</li> </ul>	<ul> <li>IC Package: LQFP 64 pin</li> <li>8 LED Indicator</li> <li>JTAG ISP/ICE Interface</li> </ul>	





Item	WLINK-SWD-M4S Daughter Board	WLINK-SWD-M4S Daughter Board	WLINK-SWD-M4S Daughter Board
Part No.	WARM-S001	WARM-S002	WARM-S003
Price	USD\$ 10 ( Excluding SOCKET)	USD\$ 10 ( Excluding SOCKET)	USD\$ 10 ( Excluding SOCKET)
Pictures	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Wilson State And	100 100 100 100 100 100 100 100 100 100
Voltage Type	IN: DC 3.3V	IN: DC 3.3V	IN: DC 3.3V
Feature	<ul><li>Support W32L064 MCU</li><li>1. LQFP64 PKG</li></ul>	<ul><li>Support W32L064 MCU</li><li>1. LQFP48 PKG</li></ul>	<ul><li>Support WT32L064 MCU</li><li>1. QFN32 PKG</li></ul>





Item	WLINK-SWUT-M4S Daughter Board	ULINK2 Debug Adapter	
Part No.	WARM-S004	ULINK 2	
Price	USD\$ 10 ( Excluding SOCKET)	USD\$ 30	
Pictures	15 2 13 94 V - Ø 15 2 13 20 c66	Real View® Tools by ARM®  ULINK 2 Designed with Real-Time Library	
Voltage Type	IN: DC 3.3V	USB 5V	
Feature	<ul> <li>Support WT32L064 MCU</li> <li>Support COB PKG or PCBA</li> </ul>	<ul> <li>Serial Wire Debug (SWD)         support for ARM Cortex-M         based devices</li> <li>Outsourcing product</li> </ul>	