

Debix Model A Power Consumption Data Sheet

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Device Model	Debix Model A (2GB LPDDR4+16GB eMMC)					
Software Version	Debix-ModelAB-2GBDDR-Installation-Disk-V2.4-20230224.img					
OS	Ubuntu20.04 (Kernel version: 5.10.72)					
Test Objectives	Testing the power (current) requirements of Debix Model A under idle or continuous operation with a certain load.					
Test Procedures	The test involves simulating various usage scenarios of DEBIX Model A, including but not limited to: device boot-up, sleep mode, idle state, web browsing, local video playback, online video streaming, local audio playback, online audio playback, Wi-Fi and Bluetooth. Each scenario is sustained for a duration of 5 to 10 minutes. A regulated 5V power supply with a 3A current limit is used. The current range for each scenario is recorded, and the corresponding power consumption range is then calculated.					
Test Results						
	Usage Scenarios	Min. Current (mA)	Max. Current (mA)	PWR Consumption Range (W)	Note (A keyboard, mouse and HDMI display are connected by default.)	
	Device boot-up	0	825	0 ~ 4.125	Power-on to desktop state.	
	Sleep mode	75	76	0.375~0.380	Initiate sleep mode by key press.	
	Idle state	483	486	2.415~2.430	Desktop idle.	
	Idle (Ethernet connected only)	574	582	2.870~2.910	Desktop idle with ethernet connection.	
	Idle (WiFi connected only)	487	576	2.435~2.880	Desktop idle with (5GHz) WiFi connection.	
	Idle (Bluetooth connected only)	574	604	2.870~3.020	Desktop idle with bluetooth connection (to Xiaomi 13).	
	Web browsing	802	1012	4.010~5.060	Ethernet connected. Access NetEase 163 website via the Chromium.	
	Local video playback	821	947	4.105~4.735	Ethernet connected. Play local 1080p video.	
	Online video streaming	980	1090	4.900~5.450	Ethernet connected. Play 720p video on the YouKu.	
	Local audio playback	530	557	2.650~2.785	Play local MP3 music.	
Online audio playback	643	678	3.215~3.390	Ethernet connected. Play music on the NetEase Cloud Music.		

	CPU+DDR operation at full load	795	831	3.975~4.155	Run the command: stress -c 4 -vm 10 -vm-bytes 100M -vm-keep
Test-related Images					