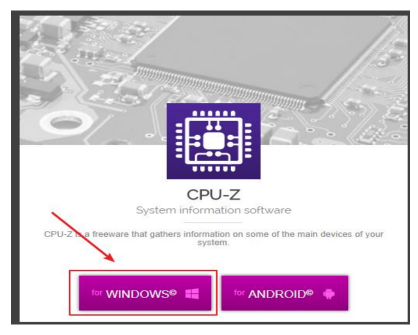
Dual-channel memory architecture

You could check if your computer whether or not set up dual-channel memory architecture by below steps:

- 1. install the software "CPU-Z" (URL: <u>https://www.cpuid.com/</u>)
- 2. select "for Windows"



3. select language

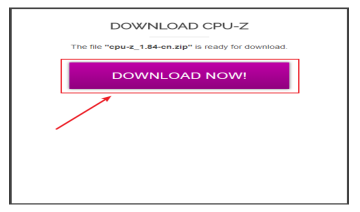
DOWNLOAD

VERSION 1.84 FOR WINDOWS®
Spectre (CVE-2017-5715) microcode vulnerability in validation page.
Intel new Coffee Lake desktop and mobile processors.
New timers tool.
New "-bench" parameter.

Image: SETUP - ENGLISH 32 and 64-bit version

Image: SETUP - CHINESE 32 and 64-bit version
Image: SETUP - CHINESE 32 or 64-bit version

4. select "download now"



5. select your CPU (32 bit or 64 bit)

名称 ^	修改日期	类型	大小
📓 cpuz.ini	2018/3/19 17:17	配置设置	1 KB
cpuz_readme_cn.txt	2018/3/19 17:20	文本文档	28 KB
🙉 cpuz_x32.exe	2018/3/20 22:12	应用程序	2,967 KB
🤹 сриz_xб4.exe	2018/3/20 22:12	应用程序	3,464 KB

6. select memory

🔅 CPU-Z			
	aches Mainboard Memor	y SPD Grap	ohics Bench About
-General -	DDR2		Dual
Type Size		Channel # DC Mode	
Size	4 GBytes		Symmetric
	N	IB Frequency	
Timings -		400.0 MHz	
	DRAM Frequency		
FSB:DRAM		2:3	
CAS# Latency (CL)		5.0 clocks	
RAS# to CAS# Delay (tRCD)		5 clocks	
RAS# Precharge (tRP)		5 clocks	
Cycle Time (tRAS)		18 docks	_
Row Refresh Cycle Time (tRFC)		52 docks	
	Command Rate (CR)		_
DRAM Idle Timer			_
Total CAS# (tRDRAM)			_
	Row To Column (tRCD)		
L			
CPU-Z	Ver. 1.87.0.x64	ools 🔻 Va	alidate Close

If your channel doesn't show "dual", we would recommend refer your product manual of your motherboard.