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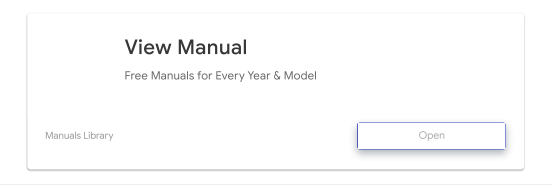
Texas Instruments MAD2WD1



Technical specifications and performance with the benchmarks of the Texas Instruments MAD2WD1 processor dedicated to the smartphone sector, it has 1 cores, 1 threads, a maximum frequency of 0.0GHz. The table below makes it possible to observe well the lithography, the number of transistors (if present), the offered cache memory, the maximum capacity of RAM memory that we can get, the type of compatible memory, the release date, the maximum number of PCIe lanes, the values obtained in the Passmark platform, Cinebench and Geekbench.

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Specifications:

Processor	Texas Instruments MAD2WD1
Market (main)	Smartphone
ISA	ARMv3 (32-bit)
Microarchitecture	ARM7
Core name	ARM7
Family	Texas Instruments
Part number(s), S-Spec	MAD2WD1
Release date	Q4 1994
Lithography	132 nm
Transistors	74,209
Cores	1
Threads	1
Frequency	13 MHz
Details	1x ARM7TDMI @ 13 MHz
Cache memory	8 KB
Max memory capacity	1 KB
Memory types	SDRAM
TDP	5 W
GPU integrated graphics	None
Socket	SoC
Amazon	amazon
еВау	ebay