


Test	Ranking	Urządzenie
Podstawowe informacje		
Brand		RUGGEDPAD
Model		T70
Android		4.2.2 (32-bit)
CPU Model		MTK MT6589
Renderer		PowerVR SGX 544MP
Resolution		600 x 1024
Rear Camera		8,0 megapikseli 3264x2448
IMEI		355458048509229
Pamięć		
RAM		Total:968MB Available:555MB
System Storage		Total:1,48GB Available:1,26GB
Internal Storage		Total:11,31GB Available:11,30GB
 Pliki śmieci(1,2 MB)		Czyść
Procesor		
CPU Model		MTK MT6589
Type		32-bit
Cores		4
Frequency		497.25 ~ 1508.0 MHz
Core Information		More
Wyświetlacz		
Renderer		PowerVR SGX 544MP
Vender		Imagination Technologies
GPU Version		OpenGL ES 2.0 build 1.9@2564405
Resolution		600 x 1024
Density		160 dpi
Multi-touch		Test
Aparat		
Rear Camera		8,0 megapikseli 3264x2448
Front-facing Camera		1,9 megapikseli 1600x1200
Bateria		
Battery Level		74%
Temperature		24°C/75,2°F
OS		
Android		4.2.2 (32-bit)
Android SDK Version		17 (Android 4.2.x)
Kernel		Linux version 3.4.5 (mtk@mtk) (gcc version 4.6.x-google 20120106 (prerelease) (GCC)) #1 SMP PREEMPT Sat Nov 22 03:07:51 CST 2014
Wymiana danych		
NFC		Wsparcie
Sieć		
Access		WiFi
Inne		
Direction		STMicroelectronics Ism303d Orientation sensor
G-Sensor		Google Inc. Gravity Sensor
Acceleration		STMicroelectronics Ism303d 3-axis Accelerometer
Light		Brak wsparcia
E-Compass		STMicroelectronics Ism303d 3-axis Magnetic Field sensor
Proximity		Brak wsparcia
Gyro		Google Inc. Corrected Gyroscope Sensor
Temperature		Brak wsparcia
Pressure		Brak wsparcia
Ambient Temperature		Brak wsparcia
Relative Humidity		Brak wsparcia
Linear Acceleration		Google Inc. Linear Acceleration Sensor
Rotation Vector		Google Inc. Rotation Vector Sensor



HTML5 Test



AnTuTu Officer



Video Test



Screen Test



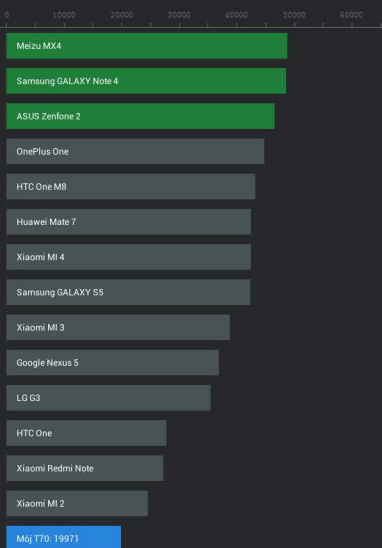
Test stabilności



Battery Test



AnTuTu Benchmark v5.7.1



Pokaż

Wyniki



Wyniki - v5.7.1

19971

T70

UX	Wielozadaniowość:	3519
	Środowisko uruchomieniowe:	1102
CPU	CPU liczby całkowite:	1900
	CPU liczby zmiennoprzecinkowe:	1799
CPU	Single-thread integer:	1374
	Single-thread float-point:	1120
RAM	Operacje RAM:	1333
	Prędkość RAM:	842
GPU	Grafika 2D:	1444
	Grafika 3D:	[1024x600] 3350
IO	Pamięć I/O:	1553
	Baza danych I/O:	635