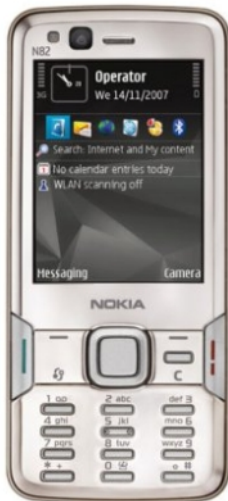


# FPC $\pi$ BENCH



## Nokia N82

NOKIA

### CPU/Memory Benchmark

16K:	4 sec	256K:	x sec
32K:	8 sec	512K:	x sec
64K:	16 sec	1M:	x sec
128K:	32 sec	2M multithread	595 sec

### General

Profile/Configuration: MIDP 2.0 CLDC 1.1

Canvas info: 240x320 at 65536 colors

Total memory: 755328 bytes

Free memory: 198524 bytes

Max memory alloc: not tested bytes

Platform: NokiaN82/11.0.117

JVM Touch screen support: not supported

### Supported APIs

JSR 75: File system access API.	✓
JSR 82: Bluetooth/OBEX API.	✓
JSR 118: Mobile Information Device Profile.	✓
JSR 120: Wireless Messaging API 1.1.	✓
JSR 135: Multimedia API (MMAPI).	✓
JSR 139: CLDC 1.1	✓
JSR 172: Web service specification.	✓
JSR 177: Security and Trust Services API.	✓
JSR 179: Location API.	✓
JSR 180: SIP API.	✓
JSR 184: Mobile 3D Graphics.	✓
JSR 185: Java Tech for Wireless Industry.	✓
JSR 205: Wireless Messaging API 2.0.	✓
JSR 209: Advanced graphics and UI.	✗
JSR 211: Content Handler API.	✗
JSR 226: Scalable 2D vector graphics.	✓
JSR 229: Payment API.	✗
JSR 234: Advanced Multimedia API.	✓
JSR 238: Mobile internationalization API.	✗
JSR 239: Java binding for OpenGL ES.	✗
JSR 248: MSA Umbrella.	✗
JSR 248: Fully featured MSA.	✗
JSR 256: Mobile Sensor API.	✗
JSR 257: Contactless communication API.	✗
JSR 271: Mobile Information Device Profile 3.	✗
JSR 272: Mobile Broadcast Service API.	✗
JSR 280: XML API.	✗
JSR 300: DRM API.	✗

### 3Dimension

Render 1: Low level, one spotlight.	54 FPS
Render 2: Two spotlight, textured.	53 FPS
Render 3: Simple mesh, directional light.	49 FPS
Render 4: Simple mesh, UV-Mapping.	47 FPS
Render 5: Perspective correction, ambient light.	36 FPS
Render 6: Complex mesh, dynamic lighting.	31 FPS
Render 7: Complex mesh, multi texturing.	43 FPS
Render 8: Particles simulation, dynamic lighting.	40 FPS
<b>TOTAL SCORE:</b>	<b>1059</b>
Max lights:	8
Max sprite crop dimension:	1024
Max texture dimension:	1024
Max transforms per vertex:	4
Max viewport dimension:	1024
Num texture units:	2
Antialiasing:	✓
Dithering:	✗
Local camera lighting:	✗
Mipmapping:	✓
Perspective correction:	✓
True color:	✗
<b>Netmeter Internet test:</b>	
Internet download speed: not tested	
Internet upload speed: not tested	
<b>Capuchin API:</b>	✗