

SNAP - Simple Network Application Platform



Applications

- Alarm Control Units
- Intelligent Power Distribution
- Remote Control Units
- Robotics & Sensors
- Vending Machine Controllers
- Physical Access Control Units
- Medical Diagnostics
- Weather Stations
- Track and Trace Controllers (GPRS and GPS)

SNAP is an Internet-ready, Java™ powered plug & play reference platform. It is ideal for stand-alone remote control, data processing and managing everything from small sensors to advanced surveillance factory equipment. The Java ME-CLDC runtime-environment speeds up and simplify your software development. The stand-alone platform is perfect for prototyping and production when time to market is critical. The board comes with all software needed to get a web server up and running within minutes with TCP/IP stack and all. The extensive flash program memory and DRAM stores and executes your Java programs at your command and controlling the Imsys Veripherals™ on the board.

Features

□ **Standard form factor**

The 72-pin SIMM form factor is a commercially proven interface supported by many available host board manufacturers.

□ **Multiple interfaces**

SNAP includes 10/100 Mbit/s full duplex Ethernet, three RS-232 serial ports, two 1-Wire ® interfaces, GPIO-ports, high-speed I²C, SPI and CAN.

□ **Standard development tools**

The use of free standard development tools enables a quick and easy start.

□ **Plug & play**

Shell features provide easy development over Ethernet using Telnet and FTP.

□ **High performance**

SNAP offers native Java execution speed and power-efficient I/O, with DMA for maximum networking throughput.

□ **Standard Java**

SNAP provides simple access to the underlying hardware through well defined Java API's including TCP/IP networking.

□ **Public design**

The open and free reference design provides easy integration of SNAP functionality into customized and cost optimized systems.

□ **Optional IDE**

Imsys Developer is a professional optional tool for those designers requiring closer and faster access to the SNAP hardware.



Hardware

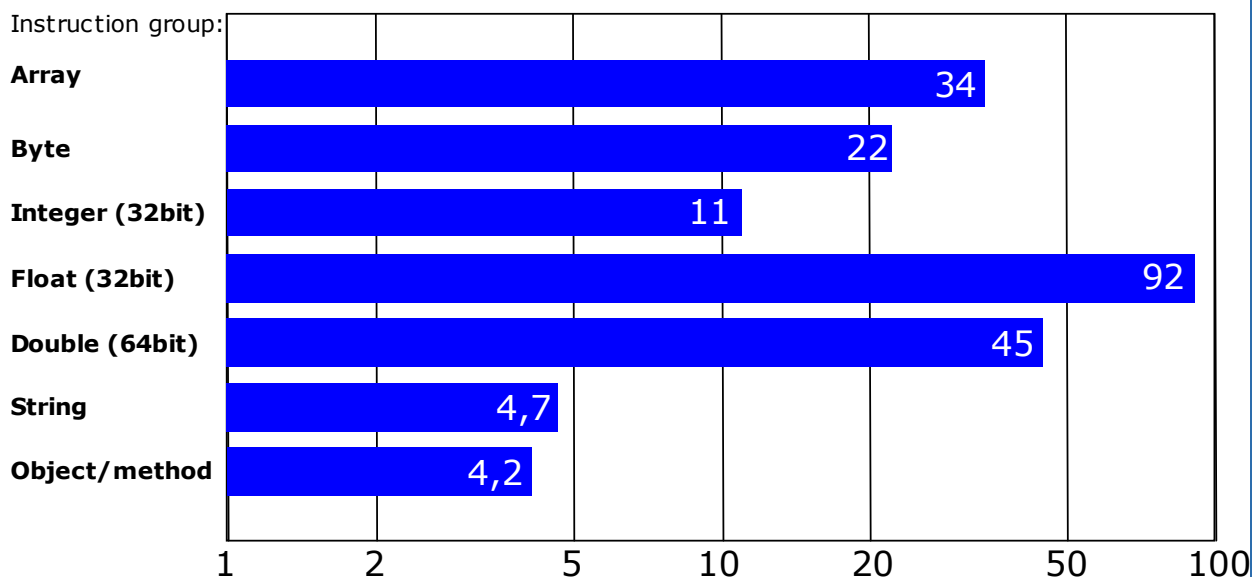
- Plugs into most TINI390 SIMM72 sockets
- Standard power supply 5V
- Low power 3.3V design, onboard 3.3V regulator
- Board size 31.8 x 102.9 mm
- Connector for optional debug interface (Imsys Trace Adapter)
- Ethernet 10/100 BaseT
- 3x UARTs
 - 1x RS-232, 115.2 kbit/s
 - 2x TTL, 115.2/460.8 kbit/s
- 2x 1-Wire[®] interface
- CAN-controller
- I²C, high-speed 3.4 Mbit/s
- General-purpose digital I/O
- Parallel bus interface for system expansion
- 2 Mbyte flash memory
- 8 Mbyte DRAM
- Real Time Clock and calendar.

Software

- SNAP runtime environment
- Java ME CLDC, certified by Sun Microsystems
- java.net
- javax.comm
- Subset of com.dalsemi
- Works with free standard Java development tools e.g SUN Java JDK
- Unlimited # of threads (to max heap size)
- High performance TCP/IP-stack
- Embedded web-server
- Optional IDE available for:
 - Java, C and Assembler debugger
 - KNI K Native Interface
 - Program Execution Simulation.

Benchmark

Speed factor, SNAP vs. TINI[®]



The diagram is based on data measured and made available on the web: (http://www.practicalembeddedjava.com/benchmark/11a/benchmark_11a.html). The factors within each group of operations above have been averaged using the geometric medium, which is generally preferable when averaging benchmark numbers of widely different sizes.

Imsys may make changes to specifications and product descriptions at any time, without notice.

Veripherals is a registered trademark of Imsys Technologies AB.

1-wire and TINI are trademarks or registered trademarks of Dallas Semiconductors, Inc.

Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc., in US and other countries.