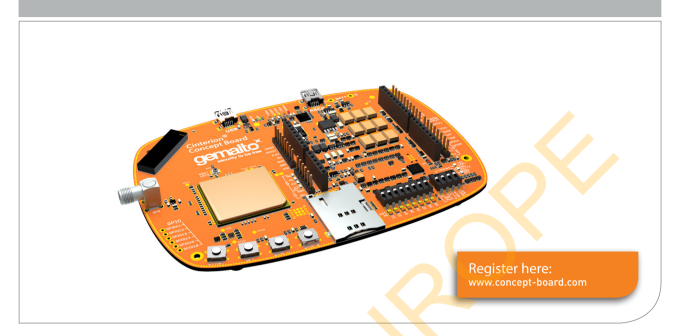
# Cinterion® Concept Board



# What will you create?

# The Cinterion Concept Board: an Incubator for Java Innovation and the IOT Revolution

Open standards and a huge ecosystem of freely available tools and code were a key ingredient in the growth and success of Java and the wildly creative Java developer community. Gemalto is moving this concept forward for the embedded space with the Cinterion Concept Board, a user-friendly extendable development kit that leverages Java, Cinterion solutions and the IoT Application Enablement Platform to quickly design and launch next generation M2M solutions. The Concept Board provides a simple environment with everything a developer needs to quickly transform ideas into cutting edge, market ready M2M applications. For hobbyists, tinkerers and artists,

the Concept Board can be connected to Arduino-style sensor boards and includes a powerful Cinterion M2M module for global 2G and 3G cellular connectivity.

By committing to an intelligent Java strategy and providing the tools and open source resources necessary for innovation, Gemalto is accelerating the exciting growth of the Internet of Things, which in turn is enhancing today's modern mobile lifestyle and simplifying the way we live and work in the world. From connected cars to mHealth to smart energy systems, Gemalto's Cinterion M2M technology is leading the way to the future.





## Cinterion® Concept Board Features

#### GPIO Control

- > 8 GPIO lines with level-shifters
- > Access for evaluation and interfacing
- > LEDs display state at all times

#### Java

> EHS8 JAVA Module Global 2G/3G wireless module with Java™ ME embedded.

#### Connector for Extension Boards

- > All interfaces and supply voltages accessible
- > Pin-out known from Arduino boards

- > Compatible with a range of Arduino shields
- > Suitable for custom shields

#### General Features

- > User buttons for general purpose
- > Start / Off Buttons
- > SIM-card holder with card-detection

- > Solder pads for optional rechargable battery
- > Simple charging circuit on board
- > On board GPS receiver

## Antenna (GSM / UMTS)

- > On-board antenna
- > Supports all module bands
- > External antenna connector supported on Board

## Module serial port (ASC0)

- > Serial interface to EHS6 module
- > FTDI USB/VCP bridge on board
- > 5V power supply

## Serial interface LEDs

- > Signaling of serial communication
- > RING and SLEEP signaling

## **USB & Power Supply**

- > EHS8 module USB interface
- > 5V power supply

#### Gemalto M2M GmbH

Werinherstraße 81 81541 Munich Germany











# **Contact details**

#### The Netherlands



Elektrostraat 17 NL-7483 PG Haaksbergen

T: +31 (0)53 573 33 33 F: +31 (0)53 573 33 30 E: nl@texim-europe.com

## **Belgium**



Zuiderlaan 14 bus 10 B-1731 Zellik

T: +32 (0)2 462 01 00 F: +32 (0)2 462 01 25

E: belgium@texim-europe.com

#### **UK & Ireland**





St. Mary's House, Church Lane Carlton Le Moorland Lincoln LN5 9HS

T: +44 (0)1522 789 555 F: +44 (0)845 299 22 26 E: uk@texim-europe.com

## **Germany North**



Bahnhofstrasse 92 D-25451 Quickborn

T: +49 (0)4106 627 07-0 F: +49 (0)4106 627 07-20 E: germany@texim-europe.com

## **Germany South**



Martin-Kollar-Strasse 9 D-81829 München

T: +49 (0)89 436 086-0 F: +49 (0)89 436 086-19 E: germany@texim-europe.com Austria



Warwitzstrasse 9 A-5020 Salzburg

T: +43 (0)662 216 026 F: +43 (0)662 216 026-66 E: austria@texim-europe.com

### **Nordic region**



Sdr. Jagtvej 12 DK-2970 Hørsholm

T: +45 88 20 26 30 F: +45 88 20 26 39

E: nordic@texim-europe.com

## Italy



Via Matteotti 43 IT-20864 Agrate Brianza (MB)

T: +39 (0)395 967 226 F: +39 (0)395 967 226 E: italy@texim-europe.com

#### **General information**



info@texim-europe.com www.texim-europe.com







