

Search

[search for part number](#)

[search entire site](#)

Manufacturers

Select one of our dedicated manufacturer sections

Compact and ultra-compact super low power hall effect sensor ICs from ROHM



[Click Here](#)

Rate this page

1: Poor 5: Excellent

1 2 3 4 5

Product Newsletter



MC35i Terminal dual band GSM unit from Cinterion is ultra-compact and always-on



Developed primarily for the M2M market segment, the ultra-compact MC35i Terminal boasts an always-on connection and high-speed data transfer capabilities.

The robust dual-band GSM unit with GPRS class 8 can be used in a wide range of areas including metering and remote maintenance, traffic systems, shipping & logistics, security, vending machines, and building technology.

With standardized interfaces, you can easily link up the MC35i Terminal to your own products via plug & play, thus shortening development times and reducing development costs. Another advantage is that R&TTE and GCF approval, carrier certification, and the E-mark (required for installation in vehicles in Europe) have already been obtained for the terminal.

The most important features of the MC35i Terminal include:

- GSM dual band (900/1800 MHz) and GPRS class 8
- Support for the Packet Broadcast Control Channel (PBCCH)
- Broad input voltage range
- Standardized interfaces
- Integrated SIM card holder

Even when it comes to integrating the MC35i Terminal into applications, Cinterion Wireless Module does not leave you out in the cold. Trained support personnel are on hand at Anglia to answer product development queries on any topic ranging from design to approval.






For more information, or details on the full range of Cinterion products available from Anglia, please call +44 (0)1945 474747 or email info@anglia.com


Or click on [this link](#) to view the Anglia M2M website www.anglia-m2m.com where you can view information on this and other M2M communication solutions.

Alternatively, click on [this link](#) to go to the main Cinterion section where you can view other news articles and product data.

[back to product news](#)

Bookmark with: [info?](#)

 Delicious  Digg  Reddit  Facebook  StumbleUpon

Show more 

This news article was originally published in October 2009.

Copyright © 1995-2009 Anglia Components Ltd. Please read our [Privacy Statement](#) in conjunction with the [Terms and Conditions](#) of this Website.

www.anglia.com
info@anglia.com

Tel : +44 (0)1945 47 47 47
Fax : +44 (0)1945 47 48 49

16/10/09