BGS2 Terminal

Cinterion BGS2 Terminals
Plug-and-Play with Most Flexible Mounting

The ultra-compact BGS2 Terminal incorporates the latest generation of powerful 2G wireless modules featuring a Quad-Band GSM/GPRS baseband, TCP/IP connectivity based on GPRS class 10 data transmission and outstanding low power consumption.

Ideal for first time M2M implementers and small scale deployments, the BGS2 Terminal offers reliable, cost-effective, out-of-the-box M2M communications for a variety of industrial applications such as metering, security, transportation, remote monitoring and control and many more.

The plug-and-play design includes a robust plastic housing with unparalleled mounting options, a range of common industrial interfaces such as RS-232 and RS-485 as well as an integrated SIM cardholder to enable easy deployment. Quad-Band support ensures global coverage for an all-in-one solution with data communications plus SMS and fax capabilities.

Like all Cinterion products, the BGS2 Terminal comes with full type approval (FTA) and is certified by the largest carriers worldwide.

www.cinterion.com
Plug-and-Play with Most Flexible Mounting

BGS2 Terminal is a simple and reliable plug-and-play communication device that allows M2M entrants to quickly connect their industrial applications using wireless technology with low integration and approval efforts, saving significant time to market.

Most Flexible Mounting
Sharing the footprint of a credit card, the slim terminal fits in almost every M2M application. To ensure a simple, reliable and efficient integration the ultra-compact design incorporates a highly flexible mounting concept:
- DIN rail mounting
- C-rail mounting
- Screw fixing
- The use of cable ties

Low Power Consumption
The new M2M Terminal equipped with Cinterion’s BGS2 module is based on the latest chipset generation, offering best-in-class power efficiency to extend operating time while saving battery power.

Industrial Interfaces
The robust BGS2 Terminal comes in two versions offering vertical-specific industrial interfaces, such as RS-485 used in automatic meter reading or RS-232 for general purpose applications.

Cinterion Global Support
Local engineers, a competent helpdesk, a dedicated team of R&D specialists and an advanced development center are the hallmarks of our leading support offer.

The Cinterion support includes:
- Personal design-in consulting for hardware and software
- Extensive RF test capabilities
- GCF/PTCRB conform pretests to validate approval readiness
- Guidelines for local approvals and acceptances
- Regular training workshops

Further information about our products and services is also accessible via www.cinterion.com

The information provided in this brochure contains merely general descriptions or characteristics of performance, which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. All product designations may be trademarks or product names of Cinterion or supplier companies whose use by third parties for their own purposes could violate the rights of the owners. Java and the Java logo are registered trademarks of Sun Microsystems, Inc. in the United States and other countries. ARM® is a registered trademark of ARM Limited.