



BradCommunications OEM Slave Module for CC-Link

These new modules allow fast and easy integration of Fieldbuses into embedded systems. The SST DC100 product family is a range of OEM modules characterised by their small size (90x40mm) providing a powerful connection to a choice of fieldbuses (CC-Link, Profibus-DP, DeviceNet).

Main Features include:

- ▶ Very compact dimensions (horizontal or vertical mounting)
- ▶ Lower engineering and integration costs
- ▶ Lower product and life cycle cost
- ▶ One common application interface for all DC100 family modules
- ▶ Simple integration with Direct DP-RAM Access
- ▶ Embedded communication firmware (processor on board)
- ▶ CC-Link conformance tested.



SiliconDrive Secure Scalable Storage Security to Guard Critical Data and Prevent Software IP Theft

SiliconDrive Secure™ is a comprehensive suite of user-selectable security technologies that solve the critical need for robust storage security for embedded systems applications that have a small foot print and low power requirement.

The security options in SiliconDrive Secure are ideal for applications requiring advanced levels of security such as data recorders, wearable and field computers, medical monitoring and diagnostic equipment, POS systems and voting machines.

SiliconDrive Secure protects application data and software IP from theft, falling into the wrong hands in deployments in high-risk areas, corruption, and accidental or malicious overwrites.



No Forced Product Requalifications

SiliconSystems SiliconDrive architecture enables continuous technology advancements while supporting both current and previous product generations. SiliconDrive architecture allows Enterprise System OEMs to optimize the timing of new product qualifications.

Enterprise System OEMs will no longer be required to requalify storage systems based on the timing of technology advancements made by the storage supplier. Rather, product requalification will be driven by and timed to technology advancements not product obsolescence.

The result is a tremendous cost savings for Enterprise Systems OEMs.



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InfoWave offers a compelling range of **telematics** products, services and solutions to help customers in the **transportation, logistics, public safety, homeland security and defence industries** keep track of their fleets, mobile assets and field operations to ensure fleet optimization, public safety and security protection.

MOBILE DATA TERMINALS For EXTREME ENVIRONMENTS

Features:

- ▶ Data Security in the field
- ▶ Built in GPRS / GSM
- ▶ For fleet management and tracking
- ▶ For increased effectiveness of field operators



MOBILE DATA ACQUISITION

Features:

- ▶ Mobile assets track and trace system
- ▶ Dispatch Management system
- ▶ Telematics and Navigation systems
- ▶ Fleet Management Systems
- ▶ Anti-theft vehicular security systems



**1st—3rd May, 2007
Darling Harbour, Sydney
Please visit us at Stand G36**



Ethernet Series

HTPlus Industrial 900 MHz Radio

The new FreeWave FGR-HTplus is a leap forward for customers who need an industrial grade, high speed Ethernet radio that operates in harsh environments and noisy RF conditions. Designed to the same level of quality that FreeWave products are known for, the FGR-HT is a rugged and reliable solutions that performs where other products fall apart.

Features include:

- ▶ 1 ethernet port and 2 serial ports
- ▶ Wide input voltage—6-30Volt DC
- ▶ Low current draw radio.
- ▶ Strong signal performance
- ▶ Error free communications
- ▶ Industrial grade specs.



MicroBee Systems provides **FreeWave** Data Radios, PC/104 products supporting industries involved in monitoring, testing, data acquisition and the transmission of data in complex and harsh environments. The products are used by Industrial and Military Users around the world in applications such as Flight Test, UAV & Robotics, Target Tracking, Camera Control, Oil and Gas and more...



Serial Radio Modem



Ethernet Radio Modem

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