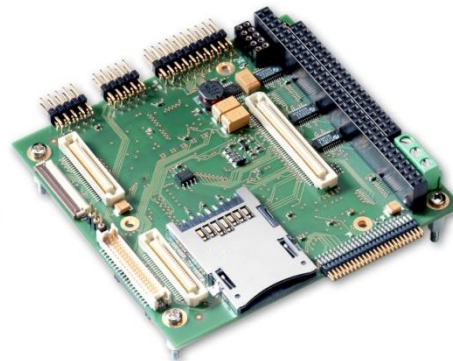


## HiCO.104-Eco-Base

# Base Board for HiCO.nect Modules

with HiCOnect Interface – for your embedded Project



HiCO.104-Eco-Base with HiCO.nect Interface  
PC/104 format



## HiCO.nect Modules for your embedded Project!

Two baseboards featuring a HiCO.nect interface are available for the HiCO.nect modules, offering different levels of performance for use in standard production applications or as reference boards.

### Key features HiCO.104-Eco-Base:

- 2\*serial COM2/COM3 LVTTTL
- PCMCIA connector
- SD-card slot
- PC/104 connector
- TFT - Display connector
- STN - Display connector
- I/O connector
- Audio Stereo (headset and line)
- HiCO.NECT-interface to access the HiCO.xx -core modules
- Temperature range 0°C- +70°C, optional -40°C - + 85°C
- 5V power supply

### Order descriptions:

- HiCO.104-Eco-Base

### Available in:

- System- and Application Developer Kit with HiCO.SH7780 and Windows CE6.0 R2



#### emtrion GmbH

Greschbachstraße 12  
D-76229 Karlsruhe  
Tel. +49 (0) 721 62725-0  
Fax +49 (0) 721 62725-19  
E-Mail sales@emtrion.com

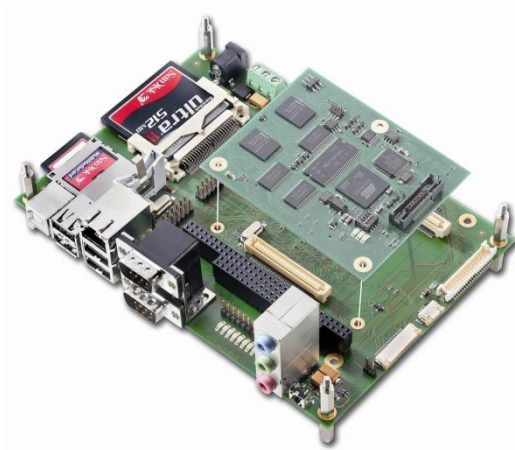
Visit us on the Internet:

[www.emtrion.com](http://www.emtrion.com)

## HiCO.nect-Open-Base

**Base Board for HiCO.nect modules**

with HiCO.nect Interface – Reference board for your embedded Project



HiCO.nect-open-Base with processor module

**Key features HiCO.nect-Open-Base:**

- EPIC format
- PC/104 connector
- Ethernet
- Socket for compact flash
- Socket for SDC/MMC
- Audio
- serial Interfaces
- 2 CAN Interfaces
- GPIO
- 4-port USB-Hub
- LCD connection
- Battery backed-up SRAM

- HiCO.nect Interface
- 5V power supply

**Order description:**

- HiCO.nect-open-Base

**Available in:**

- Developer kit plus with HiCO.SH7760, HiCO.SH7780 and HiCO.ARM9 and Linux 2.6
- System- and Application Developer Kit plus with HiCO.SH7760, HiCO.SH7780 and HiCO.ARM9 and Linux 2.6 or Windows CE

**Start your Embedded Project with our Developer Kits!**

We supply Developer Kits for various embedded operating systems. These can be provided either with a kernel and the corresponding SDK or with a BSP and as fully-mounted assemblies, depending on requirements and budget.

We would be delighted to develop a suitable, customised solution to meet your needs, built on the reference baseboard. The benefits to you: one contact person, short development times, and 100% budget security.

**emtrion GmbH**

Greschbachstraße 12  
D-76229 Karlsruhe  
Tel. +49 (0) 721 62725-0  
Fax +49 (0) 721 62725-19  
E-Mail sales@emtrion.com

**Visit us on the Internet:**  
[www.emtrion.com](http://www.emtrion.com)