

# VTC 3300



Intel® Pentium® M/Celeron® M Fan-less Transport PC  
with GSM/GPRS/GPS and Power Ignition Control



821124

## Specifications

### Main Board

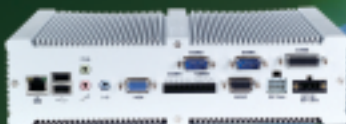
- HCS 101 BTK Module
- Supports EDK Module with Intel® Pentium® M/Celeron® processor, VGA64/PC/DMA/USB/Video/CDMA/ATA/SATA/LAN/Infrared

### Main Memory

- 1x 2GB-plus SO-DIMM socket for up to 1GB Non-ECC Non-Registered DDR SDRAM memory

### I/O Interface-Front

- Power / HDD Status LED
- 1 LED connects CPU, programmable for alarm or other application specific purpose
- 1x PWRCA
- 1x Internal secure CompactFlash socket (Dual CompactFlash)
- 1x USB 2.0
- 1x System Reset button
- 1x System Power-on Switch
- Audio output with 1x RS-11 in headset
- 1x 9MM JH-Card socket (COM1)
- 1x Reset button for integrated RAM/SPS and GPS Module (COM2)
- Access Mounting Holes for 3x Slot-type DMLAN and GPS and 3x Full-size PCMCIA



## Main Features

- Fan-less and Rugged Design Platform
- Wide I/O Connection Option
- Integrated GSM/GPRS and GPS for Mobile Communication and Navigation
- Power Ignition Control
- Dual Display for CRT and LVDS Output
- PC/104+ Expansion
- NVRAM Storage Back-up by Battery
- Wide Range DC Input from +6 to +36 VDC
- EDK Platform for Quick Customization
- Optional Vibration Bracket, Optional External Active Cooling Fan, and Optional Cover Kit for IP65 Requirement

**E/M** SYSTEMS & COMPONENTS (HONG KONG) LTD.

4, Haach Street 88, P.O. Box 7097  
Telok Ayer Stair, Singapore

Tel: 872-3-028220  
Fax: 872-3-9215878

[www.emsys.com.hk](http://www.emsys.com.hk)

[info@emsys.com.hk](mailto:info@emsys.com.hk) FAX: 872-3-9215878