

July 5, 2013

### Waste Management System! (Using MOTIA's iMDT2500 and iMDT5700)

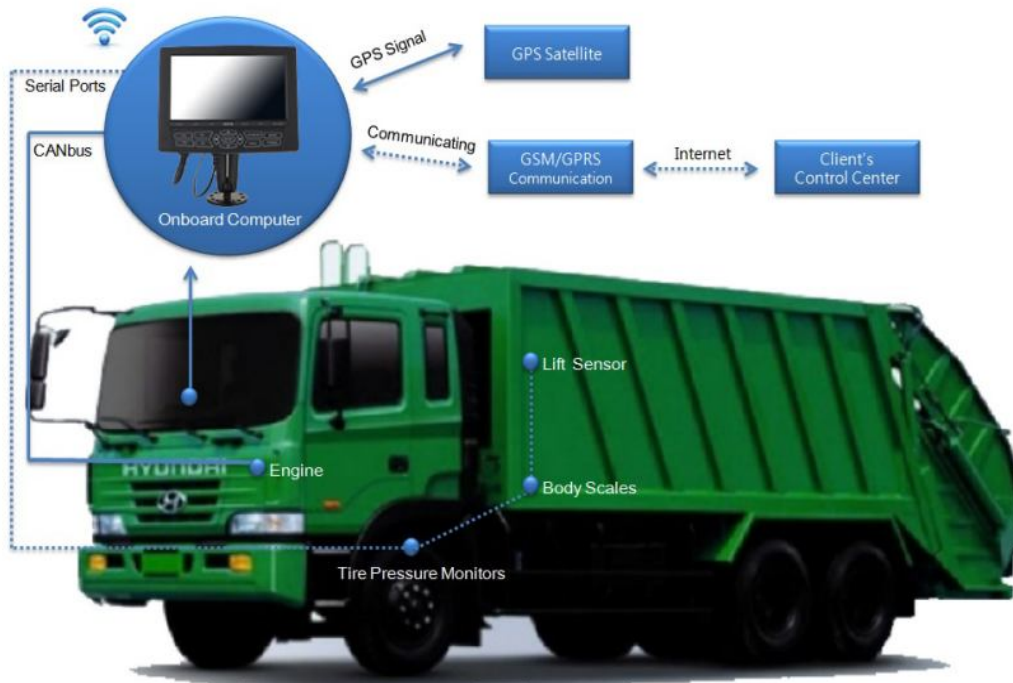
Waste management is the collection, transport, processing or disposal, managing and monitoring of waste materials. In order to make this job efficient for waste management, a waste management organization needs an easy to use, productive system to manage and monitor waste materials. In addition, waste management system has to allow for managers to increase efficiency and productivity, while eliminating unauthorized use, wasted time and the loss of money.

With on-board computer "iMDT2500(4.3") and iMDT5700(7")", waste and recycling management service provider can develop their own waste management system easily. A lightweight, rugged touchscreen display provides them with the most robust and the toughest onboard computing platform. And they provide unprecedented real-time information to drivers and dispatchers about a truck's load-weight, route status, service completion, vehicular telemetry, driver activities and much more. They manage a wide range of inputs from a vehicle's on-board systems including scales, RFID readers, tire pressure and fuel monitoring, as well as other devices.

#### Benefits of on-board computer iMDT2500 and iMDT5700 for waste fleet management system:

- Serial ports or CANbus available to integrate external devices such as RFID, scales, tire pressure, fuel monitoring and etc.
- Real time information via GPS or GSM/GPRS
- Emergency alerts
- Two way communication
- OS customization fit to waste management application
- Stable power management supported such as surge protection circuits addition on the mainboard

If you want to know more reliable on-board computer for school bus management system, don't hesitate to contact us([marketing@motia.co.kr](mailto:marketing@motia.co.kr)).



MOTIA MOBILE Telematics utopia  
©2013 Motia Co., Ltd All rights reserved. Motia reserves the right to change product specification without notice.