

# On-Vehicle Computers

Lindsey Jahn, Associate Editor



The Vehicle Asset Communicator® (VAC) is an intelligent, highly configurable, RFID-based, vehicle-mounted computer that forms the backbone of Company's wireless Vehicle Management Systems (VMS) for lift trucks and other industrial vehicles. The VAC simplifies VMS installation on industrial trucks, improves the vehicle operator's experience and enhances VMS functionality. The VAC is simpler to install than other devices. Its universal electrical architecture works on any OEM brand of lift truck, from 12-volt internal combustion (IC) vehicles to 48-volt AC electric vehicles to 100-volt DC electric vehicles. Its mounting bracket is universal as well, capable of affixing to both flat and curved surfaces, with unique protection for the unit's connecting cables.

**I.D. Systems, Inc.,** [www.id-systems.com](http://www.id-systems.com) [1]

**Source URL (retrieved on 03/01/2015 - 3:34am):**

<http://www.foodmanufacturing.com/product-releases/2014/04/vehicle-computers>

### Links:

[1] <http://www.id-systems.com>