



## FuelCom® 5080, power and flexibility set in system

FuelCom® 5080 is the most advanced control unit for the general tank monitoring market today. It is built with the newest components and a totally restructured firmware to support the existing and coming challenges. Keywords are speed, capacity, communication and M2M interface.

FuelCom® 5080 can act as a self standing device on small and medium sized unmanned sites, serving as a data logger with POS interface and poll itself to Your remote server application. It can also be the heart of operations in larger scale sites, directly connected to FuelWin® site service application.

The control unit communicates with the rest of the world by built in modem, external GSM/GPRS or TCP IP. The FuelCom® control units now support bootloading - no more local firmware upgrades – everything done remotely.

FuelCom® 5080 and FuelCom® 5010 introduces “QuickPoll”, SMS communication.

-Send request for level and receive the polling result within seconds on your private mobile phone. We make it easy!

|                 |                                 |
|-----------------|---------------------------------|
| Input Voltage:  | 6 – 12V                         |
| Output Voltage: | 12 and 24V                      |
| Com Ports :     | 4 RS232/422/485.                |
| Printer:        | Optional.                       |
| Modem:          | Analoge Modem built in.         |
| Display:        | Backlight / 4tech graphics      |
| Module Slots:   | 8                               |
| Tanks:          | 8 + 8                           |
| Storage:        | Dataflash                       |
| Opt. Storage:   | *Mb data flash cage.            |
| Internal I/O:   | Intelligent on board direct I/O |
| Density:        | Direct digital from sensor.     |
| Data log:       | Real time                       |

