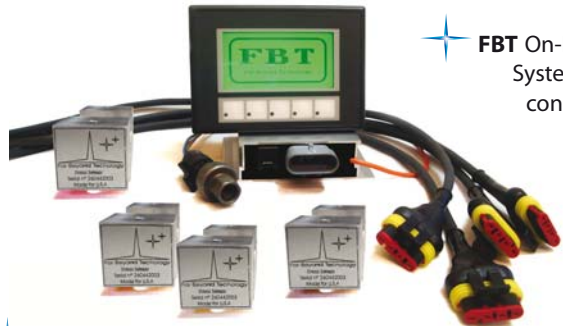


FBT ON-BOARD TRUCK WEIGHT SYSTEM.

FBT On-Board Truck Weight system is the most accurate, convenient, easy to install and reliable way to maximize loads per axle, avoid overweight fines and eliminate unnecessary "Out of the Way" mileage to "pay for" scales.

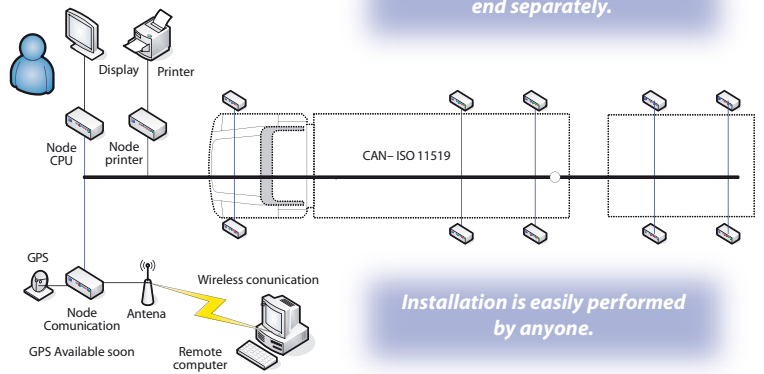


✦ **FBT** On-Board Truck Weight System uses automotive connectors suitable for extreme weather conditions.

✦ A master node receives information from nodes attached to the suspension (leaf spring or air bladder) on each end of every axle of the truck, tractor and/or trailer and sends it to an LCD monitoring screen in the cab of the vehicle. As an option, a node can be connected to a printer in order to obtain tickets of any particular weight situation of the vehicle. Also, as another option, through a communication node, the vehicle can be supervised from a remote station.

- The program includes:**
- a) weight monitoring screen,
 - b) Calibration screen
 - c) Tare screen.

The calibration procedure is very simple. A known weight is all that is needed to calibrate each axle end separately.



Installation is easily performed by anyone.

✦ The whole system is fed by the energy source of the vehicle thus eliminating the additional cost of batteries.

FBT On-Board Truck Weight System is extremely accurate; it is protected against any electronic noise and vibration, and its performance is as good in extreme weather conditions as it is in normal.



AND IT IS AFFORDABLE!!!!

✦ **FBT On-Board Weight System** is technology at its best, designed and built under **ISO 9001 - 2000** international quality standards that assures good savings in time and money.