



FEATURES

- ◆ Accurate measurement of weight loaded shift wise, day wise or weekly.
- ◆ Material identification can be selected from database by operator.
- ◆ Efficient error compensation Algorithms built for accurate measurement.
- ◆ Automatically adds bucket weights for each vehicle
- ◆ Provision to set targets for specific dump trucks.
- ◆ User settings to set multiple error alarming.
- ◆ Weight representation in Lb, Kg, Ton, Cum.
- ◆ Manufactured as per MIL-STD 810F to withstand harsh Environmental conditions.
- ◆ Shipped along with Type approvals from popular measurement agencies of your country.

ADVANTAGES

- ◆ Know exact quantity of material loaded instantly.
- ◆ Prevent Overloading with alarm provision.
- ◆ Catalyze the Loading Speed.
- ◆ Know the exact production statistics of each loader.
- ◆ Operator intervention not required.
- ◆ Selection of BHQ and ore type is available in Database and need to be selected and easy to operate.
- ◆ Total control over production
- ◆ Loading more trucks per shift and per day
- ◆ Cost per Ton transported known while loading.
- ◆ Avoids wear & Tear of vehicle due to over loading.



is a Weight-in-motion system used to weigh the material On-board a vehicle. It makes your vehicle a portable On-Line weighing system.



Weighing is an advanced technique in the world catering to different typical conditions of material management. The system gives accurate measurement on Terrain grounds, Banking platforms, In-motion and other typical conditions with in-built calibrator. Unique DSP Algorithms are built with different error compensation techniques. The system can be, deployed in Shovels, Excavators, Dump Trucks, Articulated Trucks.

Specify your Vehicle-Model No before ordering.

APPLICATIONS

MINING | PIT-LOADING | CONSTRUCTION SITES | CRUSHER FEED | LANDSCAPING | MATERIAL HANDLING

Apollo Micro systems Limited



apollo microsystems

Registered Office

Plot No 128/ A, Sy. No 125/Part,
Mallapur Industrial Area, RR District,
Hyderabad- 500 076, Telangana State, India.

Contact

Phone : +91-40-2716 7000-99
Fax : +91-40-2715 0820
Email : sales@apollo-micro.com
Web : www.apollo-micro.com