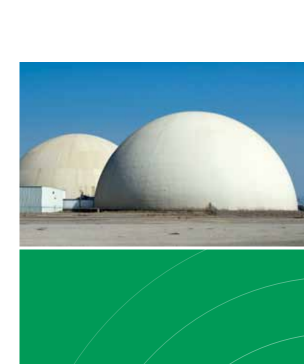
Multi-Scanner System





MVL-Measuring your inventory has never been more accurate

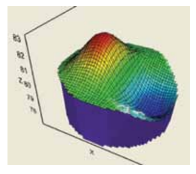
Accurate Volume Measurement of the contents inside large silos, open bins and warehouses



Accurate Volume Measurement

Non-contact, continuous volume measurement with the ability to generate a 3D visualization of the stored material





Above: top-view of material in silo. Left: APM software-generated 3D image

The **APM Multi-Scanner System** is comprised of two or more 3DLevelScanners **Model MVL**, extending APM's innovative volume and level measurement technology to cover very wide silos, domes, bulk storage rooms, stockpiles and warehouses. This unique system measures practically any kind of solid material, and effectively provides accurate volume measurements critical for inventory and production process control in many industrial applications, including:

- Coal bunkers at power plants
- Large domes storing raw sugar
- Large silos storing corn for ethanol manufacturing
- Large clinkers and other very large silos at cement manufacturing plants
- Large silos storing soy beans for production of seed oil
- Large open bins and warehouse storing animal feed
- Wide warehouses, open bins and domes storing fertilizers (phosphates, potassium, etc.)
- Wide stockpiles of lime stones, copper, iron and other ores
- Large domes for fertilizers in ports
- Wide open bins storing salt
- Very large silos storing various grains



Multi-Scanner System

For the first time the finance manager, plant manager and inventory control manager can base their decisions on accurately measured data rather than estimated figures

Inventory Report Generation

Selection of reports such as: volume, min/max level, min/max distance, weight and historical data logs can be presented



APM software provides real-time data about the product being stored:

- Volume (%, m³, ft³, liters, gallons, bushels)
- Maximum / minimum levels / distances of product
- Weight (metric tons, short US tons, pounds)
- Historic logs of measurements
- Historic 3D image movies
- Vessel Name/ID and contents



Real-time Inventory Control

Check true inventory status at any time, from anywhere - per silo or per site, per plant with multiple sites

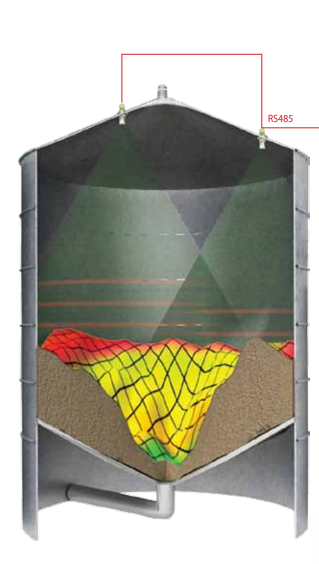


As is the case with all 3DLevelScanner[™], each of the scanners comprising the System employs an array of three antennas to transmit low frequency pulses and to receive echoes of the pulses from the contents of the silo, bin or other container. Using three antennas enables each unit to measure not only the time/distance of each echo but also the direction from which it comes. The device's Digital Signal Processor samples and analyzes the received signals to provide very accurate measurements of the level, volume and mass of the stored contents. A special algorithm combines the data from the scanners in the System and generates a 3D representation of actual allocation of product within the silo or bin or warehouse for display on remote computer screens.

Multi-Scanner System

Web Server

The multiple scanner system provides out of each of the 3DLevelScanner MVL devices an analog output which represents (as a default value) the overall volume of contents in the entire silo.



Browser IOS Android APM Mobile Application **APM** 3D MultiVision Clients

APM

3D MultiVision Server

All MVL units are connected via a daisy chained bus, using the RS485 protocol. This type of connection enables practically unlimited number of units to be linked over the same 2-wire line.

The MVL system is more than the sum of its components

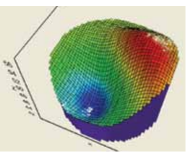
The **Multi-Scanner Controller** has few major functions that bring synergetic quality to the MVL scanners positioned in the same bin:

- Synchronizing the scanners transmissions so that the scanners do not interfere with each other and do not compromise each other's SNR
- Taking into consideration the entire set of mapping points from all the scanners
- Generating a complete merged visualization of the entire bin
- Updating the 4-20mA output of the scanners to the overall contents percentage

Automatic Material Handling

Accurate and timely inventory monitoring enables ordering material to meet production needs while avoiding costly emergency fills





Above: top-view of material in silo. Left: APM software-generated 3D image

APM Multi-Scanner Controller Key Technical Specifications:

- 20-28VDC, 40W
- 2 x RS232 & 1x RS485
- On-board Intel® Atom™ N270 Processor, 1.6GHz
- Dual 1000/100/10 Mbps LAN ports
- USB 2.0
- Keyboard, Mouse and Display ports for direct control over the MVL Controller control
- Minimal Power Supply requirement for the MVL Controller is 24VDC 40W *
 - *This is in case where no other device is connected to the same power supply. If 3DLevelScanners are connected to the same power supply consider 1.5W per scanner



Measure what you manage

- A C C U R A T E L Y
- RELIABLY
- SAFELY

Under the harshest conditions

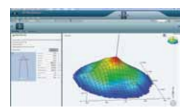
The Multi-Scanner System helps you learn about the profitability of your process. The system helps the customer understand the cost structure of its end product by determining the volumetric bushels that were continuously used as a part of the manufacturing process.

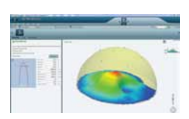
Integration to ERP Systems

Interfacing with most material management and control systems



Combined 3D image of material surface received from the two or more MVL 3DLevelScanners





Above: top-view of material in silo. Left: APM software-generated 3D



System Components:

- APM Multi-Scanner Controller
- Multiple 3DLevelScanners Type MVL (minimum 2 units)
- 3D Vision Software Tool

Maintenance Free

Proprietary self-cleaning capabilities prevent material from accumulating on the internal workings of the APM device, ensuring long-term reliable performance in harsh dusty conditions

The Multi-Scanner System is also available for ATEX and FM required applications



Represented by









