

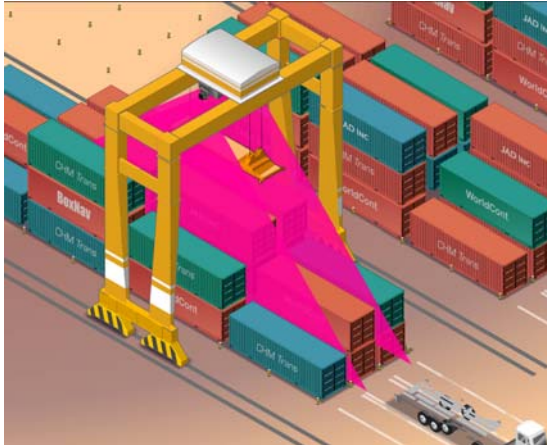
APPLICATIONS

ALL FROM ONE HAND



FEAL
Industrial Solutions

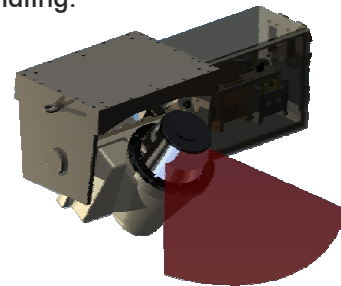
Laser measurement system PDS ARMG/ASC Position measurement of trailer, AGV and container



Short description:

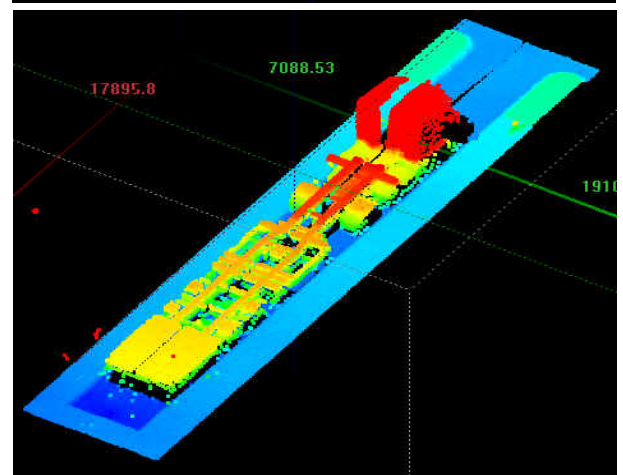
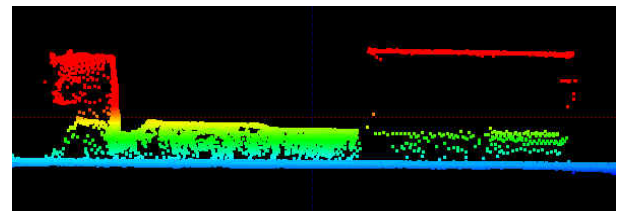
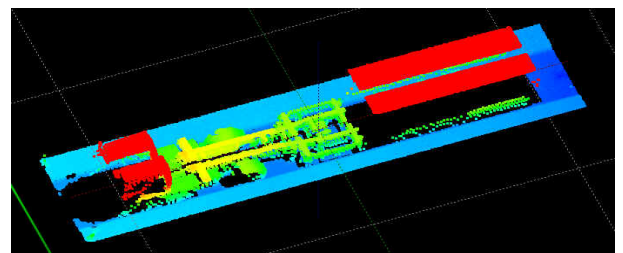
The measurement system consists of 2 x 3D- laser scanners. The two 3D-units are installed at a distance of approximately 2.9 m on the trolley of a automatic crane.

The container and trailer (resp. AGV) is measured 3-dimensionally. The 3-D laser scanners based measurement system thus allowing a fully automated container handling.



Measurement System Features::

- 3D-Laser Scanner
- Land marker measurement for crane position
- Measurement of container position
- Measurement of Truck/ Trailer / AGV



„FEAL“ THE FUTURE

FEAL main focus in future will be the offer and the Handling of complete system transactions. The trend is going to the fully automated entry and handling of products.

The combination of precise laser scanning and the Development of individual- and customer oriented System software give us the possibility to realise also more complex customer requirements.

**YOUR APPLICATION OF TODAY WITH
OUR TECHNOLOGY OF TOMORROW**



CONTACT



FEAL
Industrial Solutions