



EQUIPMENT AUTOMATION

TOPCON®



3Di-GPS+





Experience the productivity of Topcon GPS+ machine control at a much lower initial investment with the new 3Di-GPS+ Indicate Control System from Topcon. Now your bulk earth moving equipment can take advantage of GPS+ technology to dramatically increase your rough grading productivity. One of the most important aspects of grading is balancing your material. Utilizing 3Di on your scrapers, compactors and large dozers will insure you move the right amount of material the first time.



High visibility display lets you zoom out for a whole job perspective, or...

zoom in, add cross section perspective and many other options depending on the operators preference

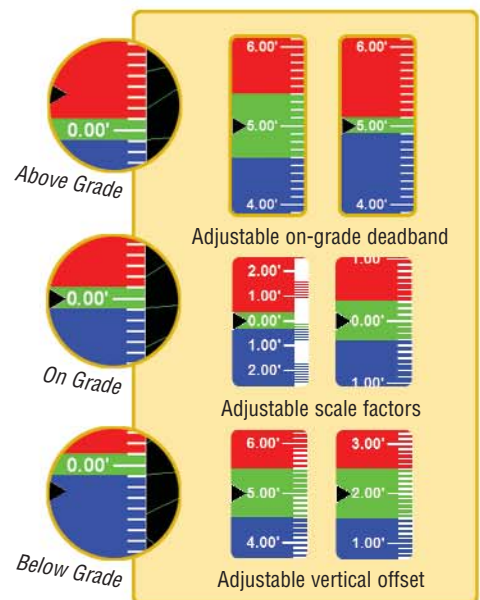
**Earthmoving efficiency has never been higher!
3D control has never been easier!**

- Low initial investment / easy upgrade path to fully automatic, GPS+ system!
- Simple user interface
- New easy to use Grade Indicator for cut/fill operations!
- New Benchmark feature makes it easy to check position!
- New Machine Builder specific for Scrapers!
- Real time pictures of the jobsite allows an operator to mark clearing limits without the need of a surveyor, allowing you to start and finish ahead of schedule

3D Made Easy

From its quick "follow-the-numbers" setup to its versatile, all-in-one display/control panel, 3Di-GPS+ is an operators dream.

- Simple, color-coded "scrolling tape" cut/fill indication
- Adjust green on-grade deadband to match job tolerance
- Turn the grade knob to easily enter vertical offsets for large cuts or fills
- User adjustable scale factors
- Multiple job views—plan, profile, cross sections



Topcon brings the future of machine control to you today with the affordable 3Di-GPS+ for bulk earthmoving and compacting.

SIMPLE • POWERFUL • AFFORDABLE

TOPCON

www.topconpositioning.com

7400 National Dr. • Livermore, CA 94551 • Phone: (925) 245-8300

Specifications subject to change without notice

©2007 Topcon Corporation All rights reserved.

P/N: 7010-0710 Rev. B Printed in U.S.A. 12/07



FC-100
Rugged, Alphanumeric
Field Controller

