Specifications

SCS900



Overview

SCS900 Site Controller Software is a purpose built software for Heavy Highway Contractors that utilizes GPS or Total Station positioning sensors for site control, site measurement, grade checking and stakeout operations. Initially designed for use by non surveyors working on construction projects (Supervisors, Foremen, Grade Checkers), it has more recently evolved into a tool that is now also being deployed by site engineers and surveyors. SCS900 is scalable to meet basic, intermediate and advanced user needs through its Basic, Basic + and Full Featured modes of operation that tailor the user interface to provide the feature set, simplicity and automation required by different levels of user. In addition advanced features such as road stakeout are available as a module

Modules Available

Roading
Advanced Measurement

Core

Yes

Yes

Import /Export Format Options

LandXML
MX GENIO
DXF/DWG
DGN
12DAscii
REB/GAEB
PRO (Terramodel®)
Wirth YXZ
ASCII
TTM

using Office Software
using Office Software
Yes
using Office Software
using Office Software
using Office Software
Yes - Roading only
using Office Software
Yes

GCS900 Support

Views Available

Plan View Cross Section View 3D View Profile View Alignment Editor Yes
Yes
No
Yes - for road created in SCS900

Yes - for road created in SCS900



Specifications Geodetic Capabilities Projections, Datums, Geoids, Shift/Projection Grids Yes Transformations and Adjustments Yes Site Calibration Yes South Azimuth Yes Multiple Total Station Setup Methods Yes Traverse Capabilities Yes Connectivity Trimble SPS Precision GPS SPS78x, SPS88x, SPS75x, SPS85x, SPS985 Trimble SPS Location GPS SPS651, SPS55x Trimble SPS Total Stations ATS, 5600, SPSx10, SPSx20, SPSx30 Trimble Survey GPS R8, R8 GNSS, R7, R7 GNSS, 5800, 5700 **Trimble Survey Total Stations** 5600, S6, VX Site Management Use of Sites, Work Orders and Designs to Simplify Data Yes mangement Seamless Link with Office Software Yes Intelligent Email Functionality Yes Trimble Connected Community - TCC Sync Yes **Measurement Functions** Measure Surface Yes Measure True Breaklines Yes Measure Boundaries Yes Measure Non-Surface Site Features Yes Advanced Feature Coding Yes with Advanced Measurement Module Attributes and Photographs Cross Section Pickup Yes with Advanced Measurement Module Offset Points and Lines Yes with Advanced Measurement Module On-screen Contouring Stockpile Volume Computations Yes

Progress Volume Computations

Grade Check Road Design Thickness Check

Cut Fill Coverage Map

Stockpile Scan

Profile Scan

Automated Point measurements - Monitoring

Editing of Codes, Attributes and Target Heights

Grade Check Existing Surface Design



Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes - with optional roading module

Specifications

Stakeout Functions

Stakeout Points

Stakeout Lines and Arcs

Stakeout Plane

Stakeout Surface

Stakeout Side Slope & Catch Point (non Road)

Stakeout Roadway Feature

Multiple Roadway Feature Stakeout Methods

Stakeout Roadway Station and Offset

Stakeout Roadway Catch Point

Random or Fixed Stationing

Random or Fixed Offsets

Stakewriter Report

Advanced Graphical COGO Functionality

Specifications subject to change without notice.

Yes

Yes Yes Yes

Yes Yes - with optional roading module

Yes

Yes

Yes

© 2008, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo, and Terramodel are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. All other trademarks are the property of their respective

Trimble Heavy Civil Construction Division

10368 Westmoor Drive Westminster, Colorado 80021

800-361-1249 (Toll Free)

+1-937-245-5154 Phone

+1-937-233-9441 Fax

www.trimble.com

