

# Leica Sprinter 100M & 200M



NEW: Line Levelling programs

- BF
- BFFB
- BIF

- when it has to be **right**

**Leica**  
Geosystems

# ...even better performance with the new **Leica Sprinter M Series**



## What's new?



### Features:

- Line Leveling
    - BF (Backsight, Foresight)
    - BFFB (Backsight, Foresight, Foresight, Backsight)
    - BIF (Backsight, Intermedia sight, Foresight)
  - Userfriendlier menu
- ...for your full vertical control in any construction site

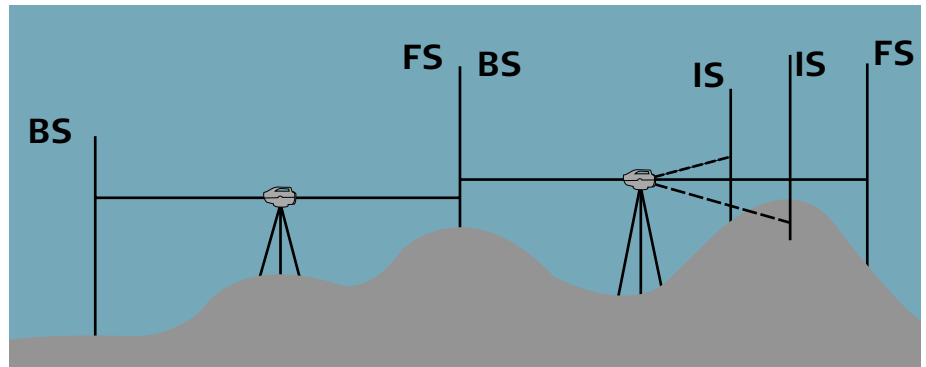
### Online commands:

- You can now conveniently operate the Sprinter via PDA/ External data collectors using the built-in online commands. The reduced levels of observed points become valuable information for contractors and surveying engineers.



### Productivity

Increases by 50% with these easy to use leveling Programs



PTID	BS_HEIGHT	IS_HEIGHT	FS_HEIGHT
BM1	0.5475	000	000
CP1	1.7469	000	1.6580
CP2	4.7181	000	4.6628
CP3	-3.5184	000	-3.4341
CP4	-0.5000	000	-0.4360
BM1	000	000	0.5432

PTID	HEIGHT	DISTANCE	TYPE
BM1	1.6537	12.822	Meas



### Facts:

- 500 Points
- Alphanumeric user input format for Point ID or feature code
- Data output format Report, GSI (1), GSI (2)

### Compatibility

The sprinter comes with a memory for 500 measurements, which can conveniently be downloaded to your PC via the RS 232 interface.

Illustrations, descriptions and technical specifications are not binding and may change. Printed in Switzerland.  
Copyright © Leica Geosystems AG, Heerbrugg, Switzerland, 2005.  
751872en - VIII.05 - RDV