

Leica Viva Uno

A Simple Handheld GNSS Solution




- when it has to be **right**

Leica
Geosystems


Your Vision: Simplicity in your own hands

Welcome to Leica Viva Uno
Where Simplicity meets Reliability


It doesn't get any Simpler

Productive 

Need to survey a control network to cm accuracy? Or log kinematic data while surveying field boundaries? Or locate hidden services to sub-metre accuracy in real-time? Simply plug-on a Leica GS05 & GS06 sensor to a Leica CS10 & CS15 field controller and get working.

Easy 

With clear graphics, non-technological terminology, setup wizards and simplified workflows Leica SmartWorx Viva is incredibly simple to use. And with a wide range of apps hand-held GNSS data collection has never been so easy.


Scalable 

Need even more functionality or greater accuracy? The CS10 and CS15 field controllers can also be used with total stations and the GS10/GS15 GNSS RTK sensors. The Viva Uno is a full member of the Leica Viva family!

It doesn't get any more Reliable

Proven technology 

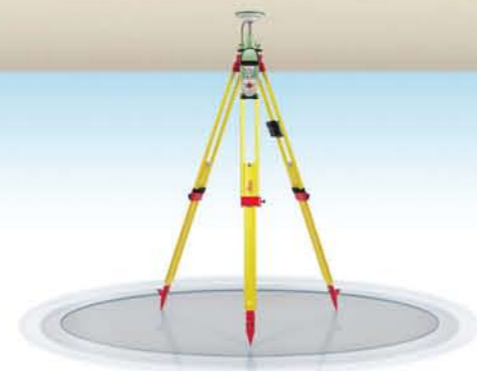
Leica Geosystems has years of experience in designing and developing GNSS sensors – reliability and accuracy being the hallmarks of all our GNSS products. With a high quality measurement engine and integrated antenna the GS05 and GS06 sensors continue this tradition.

Quality of data 

Using reliable and accurate sensors allows you to collect reliable and accurate data. If you want confidence in your surveying equipment and measured data, and ultimately value the quality of your work, then choose Leica Viva Uno.

Rugged 

Thick forests, deserts or mountain terrain, working in extreme heat or cold or simply being dropped on concrete sidewalks or thrown in the back of the truck it doesn't matter. With the highest environmental specifications – Viva Uno can handle it.



Tripod Setup



Pole Setup



Leica Viva Uno 15 Leica Viva Uno 10



Leica FlexLine

... let us inspire you



Whether you want to stake-out an object on a construction site or you need accurate measurements of a tunnel or a bridge; whether you want to determine the area of a parcel of land or need the position of a power pole or to capture objects for as-built maps – you need reliable and precise data.

Leica Viva combines a wide range of innovative products designed to meet the daily challenges for all positioning tasks. The simple yet powerful and versatile Leica Viva hardware and software innovations are redefining state-of-the-art technology to deliver maximum performance and productivity. Leica Viva gives you the inspiration to make your ambitious visions come true.

When it has to be right.

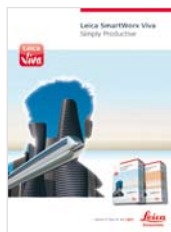
 **Swiss Technology**
by Leica Geosystems



**Total Quality Management –
our commitment to total
customer satisfaction.**

Other trademarks and trade
names are those of their
respective owners.

Illustrations, descriptions and technical data are not binding. All rights reserved.
Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2010.
780514en – IV.10 – RDV



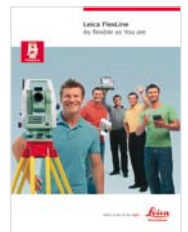
**Leica SmartWorx
Viva**
Product brochure



Leica Viva GNSS
Product brochure



Leica CS10/CS15
Datasheet



Leica FlexLine
Product brochure