

About this Manual

We've added this manual to the Agilent website in an effort to help you support your product. This manual is the best copy we could find; it may be incomplete or contain dated information. If we find a more recent copy in the future, we will add it to the Agilent website.

Support for Your Product

Agilent no longer sells or supports this product. Our service centers may be able to perform calibration if no repair parts are needed, but no other support from Agilent is available. You will find any other available product information on the Agilent Test & Measurement website, www.tm.agilent.com.

HP References in this Manual

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. In other documentation, to reduce potential confusion, the only change to product numbers and names has been in the company name prefix: where a product number/name was HP XXXX the current name/number is now Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

HP E6450B, E6451A, or E6452A Receiver

Your Hewlett-Packard E6450B, E6451A, or E6452A receiver adds multiple-receiver capabilities to the following systems only:

Receiver(s)	Systems	Getting Started Guide PN
E6450B, E6452A	E7450B, E7452A, E7470A, E7472A	E7450-90017
E6451A	E7451A, E7471A	E7451-90001

Your receiver includes no software or programming commands, but relies on those found on the system to which it is connected.

Please refer to the *Getting Started Guide* (see above table for part number) that came with the system to which you're connecting your new receiver for specification information and configuration instructions. The illustration below shows a sample multi-receiver system with external GPS configuration. The system also works with optional internal GPS.

Note: The E6450A receiver is not capable of multiple-receiver functionality.

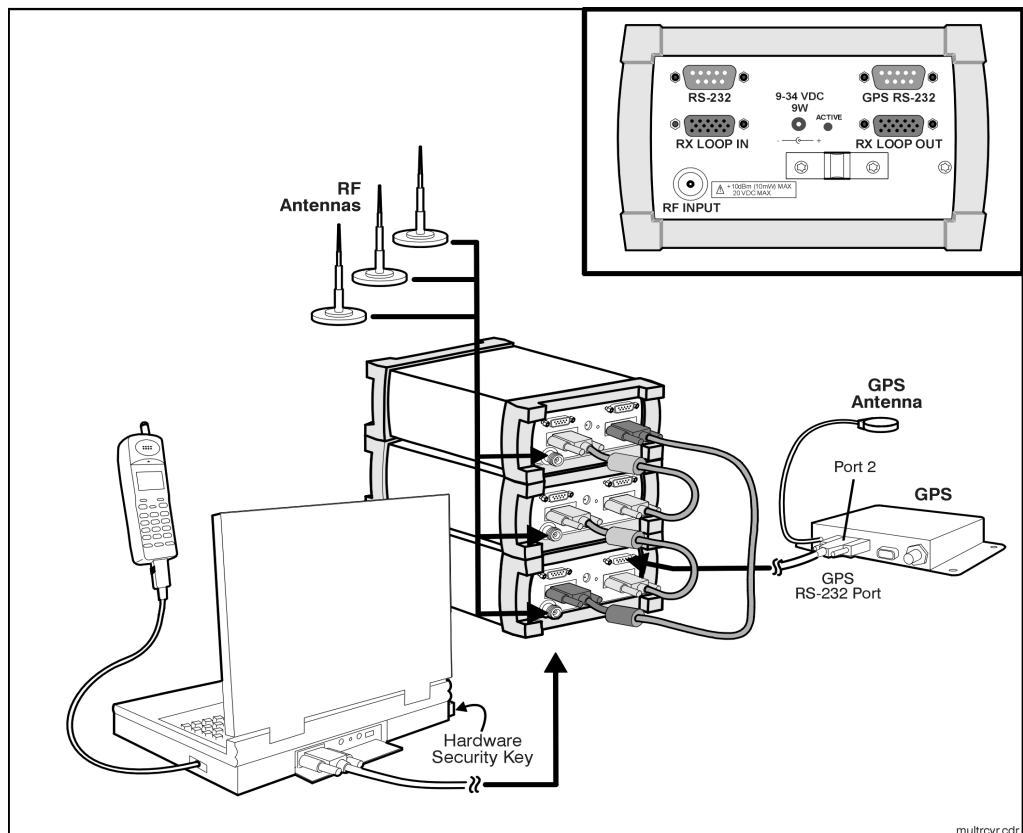


Figure 1 A Sample Configuration that Includes Multiple Receivers