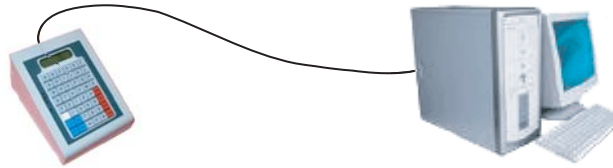


Transaction Recovery Systems, Inc.

Possible ADD-4 Configurations

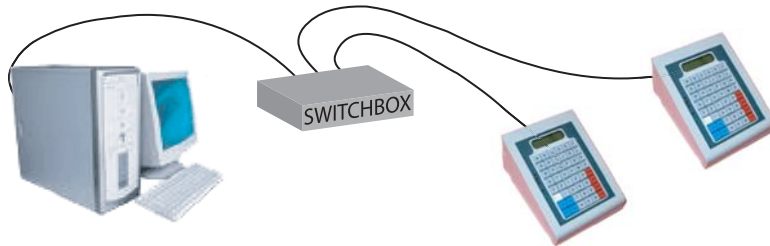
There are several configurations possible with the ADD-4 Copier Control System.

Single Unit Installation



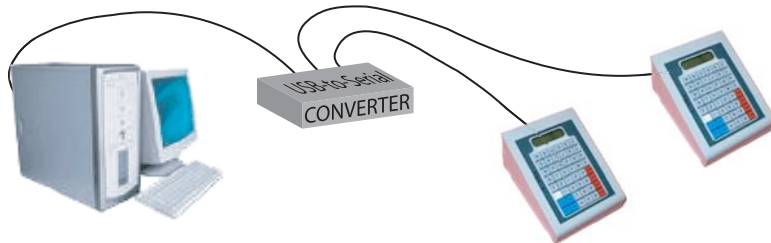
In this most basic configuration, the ADD-4 is either wired directly to the serial port of your computer using standard telephone wire, or physically transported to the computer and plugged into the serial port for downloading purposes. When the collecting PC has no serial port, refer to the Multiple Unit Installation - USB Port explanation below.

Multiple Unit Installation Serial Port



For firms with multiple ADD-4 Copier Control units in a hard-wired configuration, an RJ-11 serial port switchbox is employed.

Multiple Unit Installation USB Port



For firms with multiple ADD-4 Copier Control units in a hard-wired configuration, where collecting PC has USB ports only, a USB-to-Serial converter is employed. The collecting PC must have an equal number of available COM ports as number of ADD-4 units to effectively utilize this configuration.

We recommend the CommFront USB to Serial Converter, available in single and dual configurations.

In wall wiring should terminate with an RJ-11 wall jack, as shown below. These wall jacks should be placed within 6 feet of each copier and the data collecting P.C.

