TI PC-INTERFACE CABLE

Turns your PC into a peripheral for
TI-74S handheld computer results.
The TI PC-INTERFACE CABLE allows you and your people to collect data with a TI-74S handheld computer in the field or remote locations, then download the information into a personal computer back at the office.

Connects directly to PCs.
The PC-Interface connects directly to a TI or IBM™-compatible PC for high-speed program or data transfers. Such transfer speeds are possible because the cable operates in a parallel mode rather than a serial mode. This powerful flexibility makes it easy to save results on hard-disks, floppy disks or to printed hardcopies.

Gives you full control of the PC.
With the PC-Interface system in place, you'll have full control over your PC's hard-disk, floppies, screen and printer. Any changes, merges, analyses and other operations can be performed easily and efficiently.

Ideal for remote operations.
The time you save by using a TI PC-Interface cable could be critical, especially if you regularly deal with remote operations such as sales calls, field services and research. As a business person, it's easy to see that a handheld computer could enhance the image of your company with customers, reduce labor costs, cut errors, improve accuracy, increase productivity and provide many more benefits.

For more information on the TI PC-Interface Cable (a TI-74 family peripheral device) and other components of TI-74 handheld computer systems, call TI at (214) 995-1627 or write:
Texas Instruments
Vertical Marketing
P.O. Box 650311, M/S 3943
Dallas, Texas 75265

No system has ever been more compact, cost-efficient or comprehensive.

Specifications
Cable Length: 4.0 feet
Connector Width: 1.5 inches
Connector Height: 0.75 inches

Texas Instruments will program vital information into a single module, customized to your unique applications. Enter such data as flow charts, formulas and reference tables.

Count on your plug-in module for instant solutions in a host of situations.