

● — Product: CS-232 Serial Interface

● — Functional Description

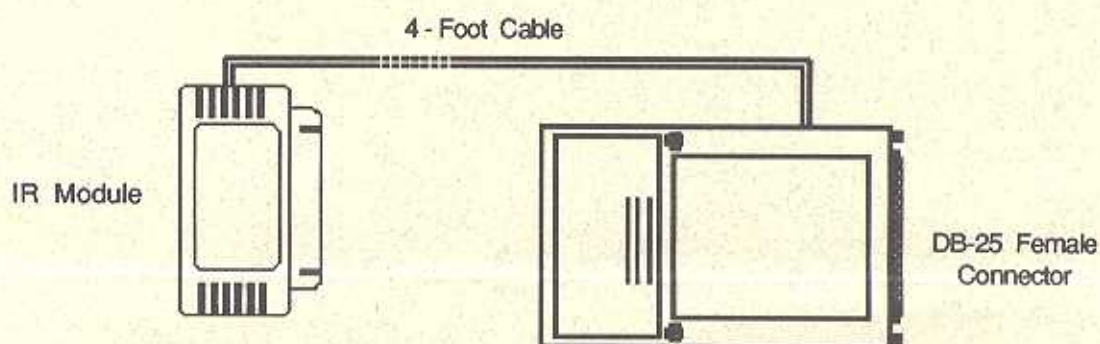
- allows bi-directional communication between Celadon's PIC-100 (or CL9's CORE UC-100) Programmable Infrared Remote Controller and a personal computer (IBM PC or compatible, or Apple Macintosh)
- enables a user to perform many PIC-100, computer-operated tasks when used with Celadon's Utility Software

● — Applications

- *control* infrared equipment from a personal computer
- *extend* programming capabilities; macro program length potentially unlimited
- *back up* infrared codes and PIC-100 programs on disk for future reference
- *create* custom programs; technical data provided for computer enthusiasts

● — Features

- *easy* connection to your computer and PIC-100
- *versatile* utility software available for PC and Mac
- *built-in* IR Module for computerized use of your PIC-100
- *comprehensive* documentation



● — Specifications

- PIC-100 or CORE Controller required
- data transfer at 19200 or 9600 baud
- RS-232 compatibility
- DB-25 female serial port connector
- 9-volt battery may be needed

Macintosh is a registered trademark of Apple Computer, Inc.

● — C E L A D O N

610 22ND STREET SUITE 303
SAN FRANCISCO, CA 94107
TELEPHONE: 415-252-7199
FACSIMILE: 415-252-7197

Programmable Infrared Control

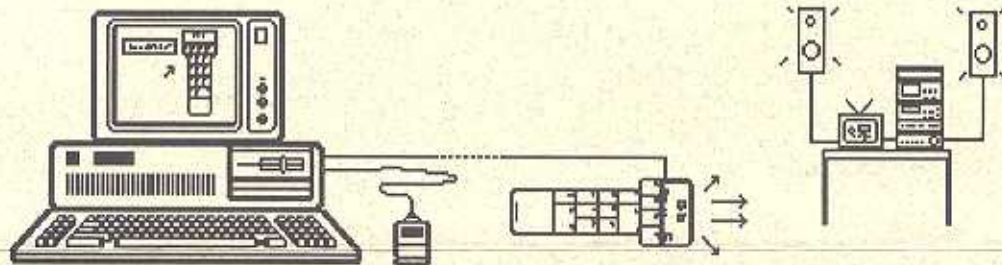
●— **Product: PIC-100 Utility Software**

●— **Functional Description**

- facilitates communication between Celadon's PIC-100 (or CL9's CORE UC-100) Programmable Infrared Remote Controller and a personal computer (IBM PC or compatible, or Apple Macintosh) via Celadon's CS-232 Serial Interface
- enables a user to perform various PIC-100 computer-operated tasks when used with Celadon's CS-232 Serial Interface

●— **Features**

- ***Upgrade a PIC-100 with the latest version of Operating System (OS).***
Reprogram a PIC-100 with the latest, greatest version of OS, the program that actually operates the PIC-100, or revive a unit that has lost its OS.
- ***Back up PIC-100 infrared codes and programs for future reference.***
Save all PIC-100 data, including infrared codes and custom programs, on disk. Test different PIC-100 layouts and programs without worrying about losing important data. Save time when creating new or duplicate units. Make as many copies as desired.
- ***Control infrared equipment from a personal computer.***
Accomplish with the PIC-100, and a personal computer, anything that can be done through normal hand-held operation. Write macro programs and timers normally generated using the PIC-100 programming keys.



- ***Label each "Page" for easy identification.***
Simplify PIC-100 operation for multiple users by labeling each "Page" with a component identifier (TUNER, CABLE, VCR, etc.). Customize each "Page" of a PIC-100 with seven-segment status line characters. Create labels of up to eight characters for "Scan" mode operation and three characters for normal operation.

●— **Specifications**

- PIC-100 or CORE Controller and CS-232 Serial Interface required
- IBM PC (or compatible) and Macintosh software shipped on 3.5 inch DS/DD diskette

Macintosh is a registered trademark of Apple Computer, Inc.

●— **C E L A D O N**

410 22ND STREET SUITE 303
SAN FRANCISCO, CA 94107
TELEPHONE: 415-252-7199
FACSIMILE: 415-252-7197

Programmable Infrared Control