

The Features of 4-Bit Digit Post Code Card Advance Version 3.2

This Card can work in either a PCI or ISA Slot.

Keeps track of the post code in sequence with previous code in secondary display.

Forward and backward button (S1, S2) Designed to review post code step by step.

Remote LED display and buttons are suitable for mounting outside the casing or viewing remote LED when other PCI cards are still installed.

Self-Checking Remote Display Function

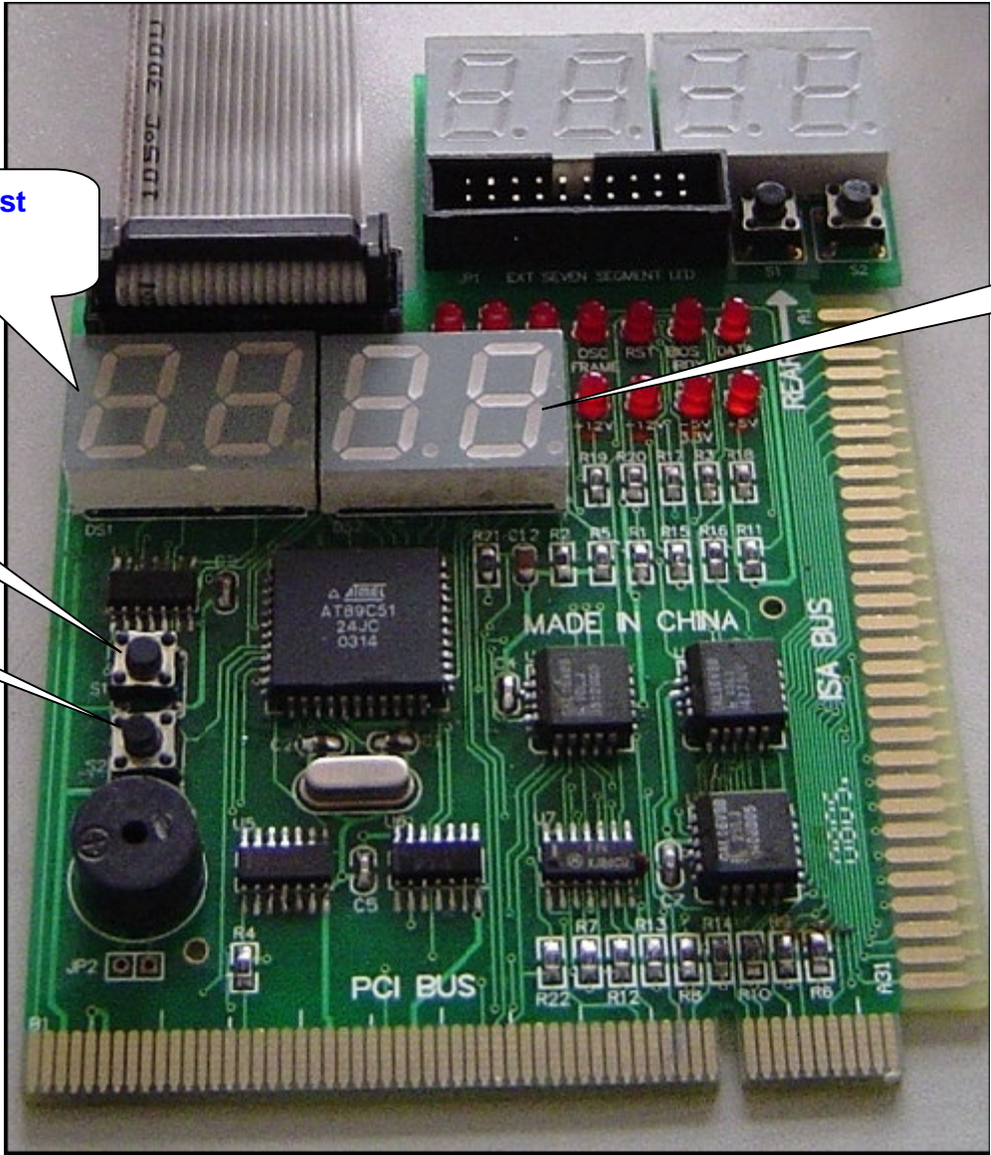
User Guide

Insert the post code card in PCI or ISA slot. Power on the computer to begin testing. The post code will show on the post code on the display. The left post code display monitors the real time code and right post code is for previous one.

After the machine boot up is complete, press the S1 button for about 2 seconds to review previous codes.

If the S1 button is pressed 2 more seconds, it shows the testing speed rate which represents the PCI clock frequency. For example, if the display shows F-33, this represents a PCI clock rate of 33 MHz.

If the S1 button is pressed 2 more seconds, this will start the self-checking function from 0000 to 9999. To return original status press S1 button again.



Current Post Code

Previous Post Code

S1

S2