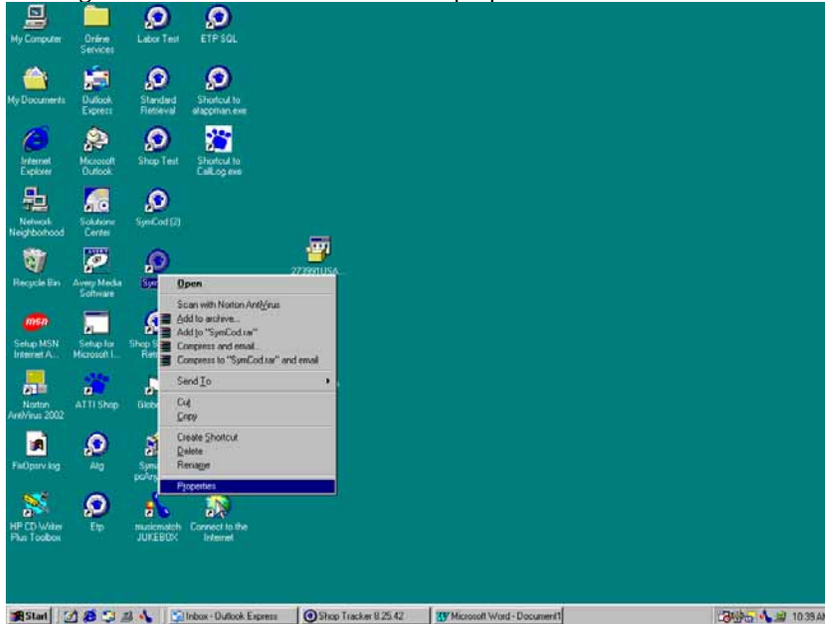
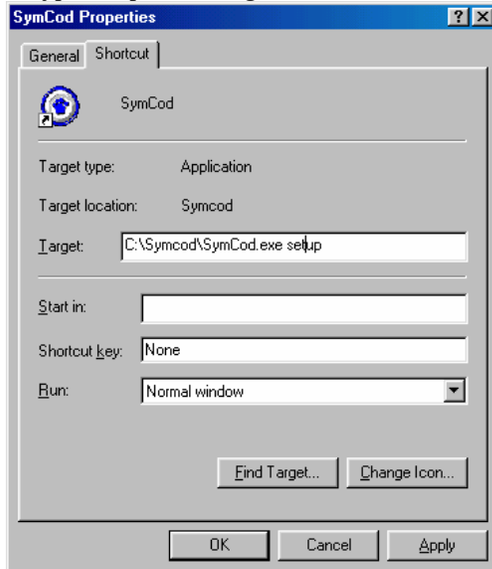


Symcod Setup

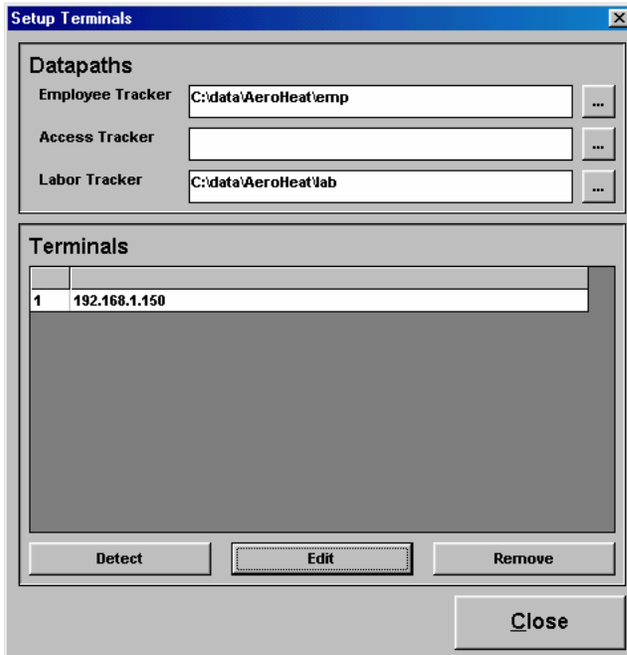
1. Mount the clock on the wall and plug in power and ethernet cable
2. Install Symcod software and create a shortcut on the screen
3. Right click on the shortcut and select properties



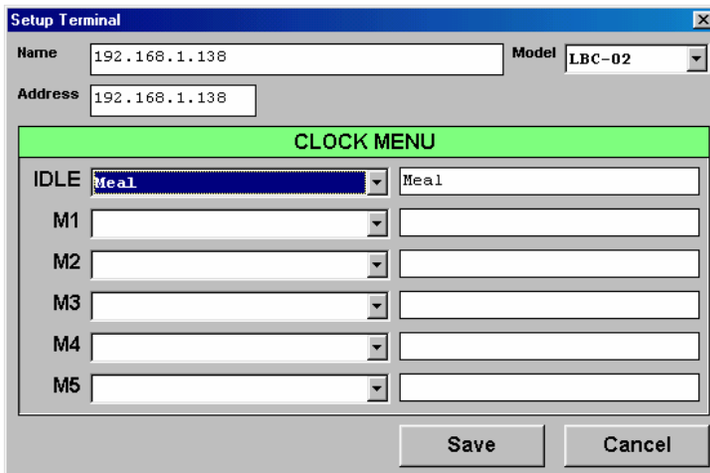
4. Type setup in the target box at the end of the line. Click Ok.



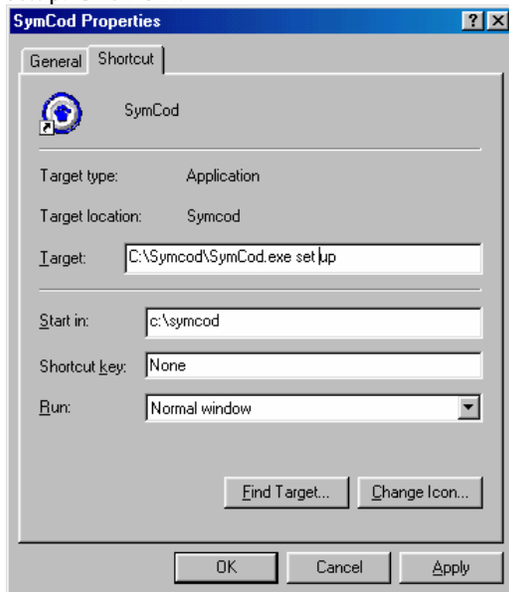
5. Set the datapaths for the software you have installed and click the detect button to auto detect terminals



6. Select a terminal and click edit. Give the clock a name and a valid IP Address. IP address should be supplied by the system administrator. Select which options you want programmed into the clock. IDLE is to program the clock without the "M" Keys. M1-M5 is to program each "M" key Click Save. Click close to exit the software



7. Right click on the short cut and click properties. Remove or place a space in the middle of the word setup. Click OK.



7. Double click on the shortcut. This program must be running to collect data from the terminals. If the IP Address is red the retrieval could not find the terminal

