

Using the HT48CA0 to Generate the HT6221 Output Signals

D/N : HA0041E

Introduction

The HT48RA0A/HT48CA0 is a remote microcontroller that can compile remote control codes using the PC.0 port pin as the carrier wave output. The following example explains how to use the HT48CA0 to launch the HT6221 and other six common code types.

Using TEST.ASM, exchange the .FOM text program section that corresponds to the launch codes with the original NEC coding content in the SEND_REMOTE_CODE (see the example program for reference) and then define the necessary variables at the text button. See the HT48CA0.doc for details.