7 DAY AUTO TIME CLOCK

Clock setting

To set the clock time simply press the hour & minute button.

To set the day of the week press the week button. Each time you press the week button different days will be displayed.

Timer Setting

- Press "Program" and 1^{ON} will appear to indicate the 1st power on time is ready to be set.
- Press "Week" to select the desired day/s that you want your power-on time.
- 3) Press "Hour", then "Minute" to enter the first desired power-on time. (Note: To reset times, press "Reset/Recal").
- When desired power on (1^{ON}) time and day is entered, press "Program". 1^{OFF} will now appear to indicate the 1st power off time is ready to be set.
- 5) Repeat steps 2-4. (Note: For every power-on time, there must be a power-off time).
- 6) Repeat steps 1-6 until the 6th power-off timer is set. (Note: There is a max of 6 ON/OFF times).

ROGRAM) CLOCK RESET RECAL

7 DAY - 6 PROGRAM TIMER

WEEK HOUR MINUTE

PROGRAM) (CLOCK) (RESET RECAL

7 DAY - 6 PROGRAM TIMER

WEEK HOUR MINUTE

7 DAY PROGRAM TIME CONTROL Mon Tue Wed Thu Fri Sat Sun

AM |**2:**□□ ⊙

BUTTONS

BUITTONS

DISPLAY

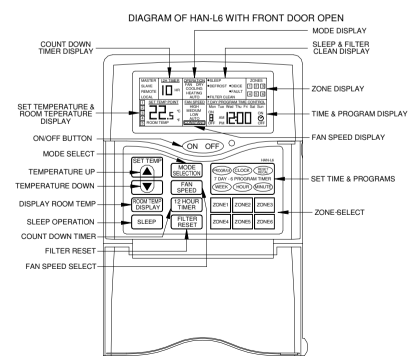
- 7) You may press "PROG" to double check the days and times.
- Press "CLOCK" to resume present time.

Optional Multiple Control

If more than 1 control is installed, you can select any control to be the "master" by simply pressing the On/Off button. All other controls will change to stand-by mode automatically (slave).

To adjust each control to desired settings, simply follow instructions from the previous pages.

In the event of a power failure, the master control will be the one prior to the power failure that will resume operation.





HAN-L6 MICROPROCESSOR CONTROLLER



USER'S OPERATING INSTRUCTIONS

Your air conditioner is supplied with the latest advanced process Model HAN-L6 Microprocessor Controller.

The adjustment details for this easy to use control are contained in the following.

All control settings for the HAN-L6 can be changed whether the control is turned off or on.

When adjusting the control the backlight in the display panel is turned on and switches off after the last adjustment is made.

If the power to the unit is turned off or a power failure occurs all last settings are maintained in EEPROM memory. The real time clock operation is backed up by a long life battery.

HAN-L6 OPERATING INSTRUCTIONS

Switch On

To turn the air conditioning unit on, simply press the ON/OFF button. The LED display will then be illuminated and the ON/OFF button light will turn on.

Switch Off (Standby Mode)

To turn the air conditioning unit off, simply depress the ON/OFF button. This will place the unit into "standby mode". The current set-point and fan speed selection will be stored in the controller's memory. Do not restart for several minutes to allow the air conditioning equipment to stabilise before re-starting.

System Memory

Whether the unit is switched on by means of the ON/OFF key or automatically by the built in 7 day 6 function timer, the control's set-point and fan speed settings will be the last settings at the time the unit was switched off.

If the Microprocessor has been disconnected from the supply voltage, when the control is switched on the control's set-point and fan speed settings will be the last settings at the time the unit was switched off.

Mode Selection

AUTO



the "Mode Selection" button select Fan/Dry/Cooling/Heating or Auto. Each mode of operation is described below.

The digital LCD display will indicate the mode while the adjustment is being carried out.

FAN - With the mode on fan the indoor air circulating fan only will run.

DRY - Dry operation is used to reduce the humidity without cooling the room too much. In this mode the fan operates on low speed and the compressor automatically cycles on

and off to maintain comfort conditions.

COOLING - The system will operate automatically to provide comfort cooling.

HEATING - The system will operate automatically to provide comfort heating.

- The system will operate automatically on cooling or heating to maintain the set

temperature.

After selecting the mode press the ON/OFF button to start the fan. It is preferable to switch the control off before changing the mode switch. If the control is switched on when the mode button is altered, the air conditioner will not change cycle for 4 minutes to allow the system to stabilise. After this time delay the air conditioner will operate in the selected Fan/Dry/Cool/Auto/Heat mode.

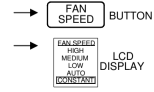
Fan Speed Adjustment

Select the desired fan speed by pressing the "Fan Speed" button.

In Fan mode, you can only select High – Medium or Low fan speed.

In Dry mode, the fan operates on low fan speed only.

In Cooling or the cooling cycle of Auto mode, you can select from High - Medium - Low - Auto - High Constant - Medium Constant - Low Constant - Auto Constant with each press.



In Heating operation (Auto or Heat mode) the indoor fan speed is automatically controlled to ensure the air conditioner operates to its maximum efficiency.

Constant means continuous operation of the fan speed while the control is in operation even when the compressor has turned off.

Set Point Temperature Adjustment

Press the "Set Temp" UP ▲ or DOWN ▼ button to increase or decrease the temperature set-point as desired. Temperature is selectable in ½ °C increments.



BUTTON

BUTTON

The digital LCD display will indicate the set-point temperature while the adjustment is being carried out.

You can adjust the set point temperature to different temperatures for Heating or Cooling mode. Just change the mode selection to "Heating" or "Cooling" and adjust temperature as required.

Room Temp Display

room temperature of that zone.

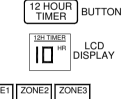
Press "Room Temp Display" to display the room temperature of each zone if optional remote sensors are installed

DISPLAY The LCD will display "Room Temp" at the bottom left hand SET TEMP POINT corner and every time you press the "Room Temp Display" LCD DISPLAY button the zone number will light up (left hand side) with the

To get back to the set point temp press either the "Set Temp" UP ▲ or DOWN ▼ button.

12 Hour Timer

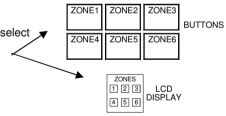
The 12 hour timer will only work on the master control. With unit operating press "12 Hour Timer" button. Select the number of hours until the control is to switch off. Unit will be placed into Standby mode after the set number of hours has passed.



Zones (Optional)

If the air conditioning installation has zones installed select the zones to be turned on.

Press Zone1 for zone 1. Zone2 for zone 2 etc.



Sleep

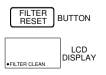
Sleep mode is designed to provide a more comfortable environment whilst the occupants of the airconditioned area are sleeping. Sleep mode will only work in cooling or heating mode. With the air conditioner operating the following temperature adjustment will automatically occur.

Sleep button pressed, start sleep timer.

SLEEP BUTTON Cooling Heating After 30 min. temp. set point up 0.5°C down 0.5°C. •SLEEP After further 30 min. temp. set point up 0.5°C down 0.5°C. DISPLAY After further 60 min. temp. set point up 1.0°C down 1.0°C.

The temperature set point will remain at this level for a further 6 hours and then return to original set temperature. At any time the sleep function can be cancelled by pressing the sleep button, changing the operational mode or by the timer commencing normal operation.

The LCD displays "Filter" every 250 hours to tell you that the filter needs cleaning. After cleaning filter, press filter reset tab to reset timer. Filter clean display will be turned off.



LCD