

USER INTERFACE



Bypass Button

The Bypass button is used to force the controller into occupied mode for a predefined duration.



Select Button

The Select button is used to step through the menu.



Increase Button

The Increase button is used to increase values, when available.



Decrease Button

The Decrease button is used to decrease values, when available.

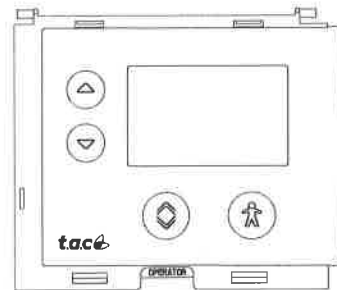
CONFIGURATION

All configurations are carried out using the M/STAT module. No local configuration of the STR250 is necessary. Instead, the configuration of the STR's behavior is done locally with an M/STAT or centrally by I/NET Seven.

To display the program version, push both buttons (Bypass and Select) simultaneously for more than 2 seconds.

When connecting with an M-Stat, the STR250 and the M-Stat do not communicate simultaneously with the controller.

CONNECTING STR250 TO M/STAT



Jack for connection to M/STAT

Adjusting the Room Temperature

Use the Select button to step through the menu until the Up and Down arrows are displayed. In this mode, change the temperature setpoint using the Increase/Decrease buttons.

Monitoring the Temperature

Use the Select button to step through the menu until the symbols for indoor or outdoor temperature are displayed.

Indoor
Temperature



Outdoor
Temperature



Adjusting The Fan Speed

Use the Select button to step through the menu until the fan symbol is displayed. If the fan can be controlled, use the Increase/Decrease buttons.

Fan Auto

(I/STAT command "4")



Fan Off

(I/STAT command "off/0")



Fan Speed 1

(I/STAT command "1")



Fan Speed 2

(I/STAT command "2")



Fan Speed 3

(I/STAT command "3")



No Fan Connected

(I/STAT command "non")

