

INNOTECH VIEWPORT

VIEWPORT

When first approaching the Viewport, the system is in the sleeping mode. The Viewport explains how to view any controllers on the Genesis network on the display. However the following is an overview of accessing the controller.

1. Press the **LOGON** button to Wakeup the controller.
2. The controller will then find any Genesis Controllers connected to the network. In this case there is only one.
3. To access the Genesis network, enter the access key. (**PRESS F1 four times**)
4. System identification, variable inputs and current status are continuously scrolled on the Viewport front panel for 60 seconds. If no action is taken for these 60 seconds, the Viewport will **LOGOFF** automatically.
5. Functional parameters, both **“read only”** and **“editable”** are displayed in **watch pages** accessed by the 8 function keys (F1-F8). User and system codes combined with panel navigation (**up/down/left/right**) and control keys (**increase/decrease/enter/escape**) provide for easy local control.

VIEWING PARAMETERS

1. A valid user code must be entered with the use of the 8 function keys, (i.e. F1=1)
2. **Watch pages** accessible by that code, are then displayed as access keys 1-8
3. Entering an **access key** allows scrolling of parameters assigned to that watch page.
4. A **solid block** indicates a “read only” parameter
5. A **hollow block** indicates and “editable” parameter

EDITING A SETPOINT

1. Enter a valid **access code**
2. Select correct **watch page** via **access key**
3. Move cursor to editable parameter (**hollow block**)
4. Use **right arrow** to shift cursor to under editable value.
5. **Increase/decrease** to assign new value
6. Press **enter** to set parameter value
7. Navigate to next parameter or **escape** to return to front page.

FOR SERVICE CONTACT:

Innotech Control Systems Australia
6 McKechnie Drive
Eight Mile Plains Qld 4109

Ph: 0738411388
Fx: 073841 1644

CHANGING TIME SCHEDULE

1. Enter system code (**Press F8 four times**)
2. Press **F3**
3. Locate required schedule using navigation keys
4. Press **enter** (screen now displays the schedule name, 1st on/off time, function edit)
5. Scrolls to the period to be edited and press enter.
6. Editing is indicated, edit "on" time
7. Shift cursor to "off" time and edit
8. Press **enter** (edit other time schedules in this manner)

**ENSURE THAT ALL PARAMETERS ARE SET CORRECTLY, BEFORE LEAVING THE
INSTALLATION. YOU ARE RESPONSIBLE.**

FOR SERVICE CONTACT:

Innotech Control Systems Australia
6 McKechnie Drive
Eight Mile Plains Qld 4109

Ph: 0738411388
Fx: 073841 1644