

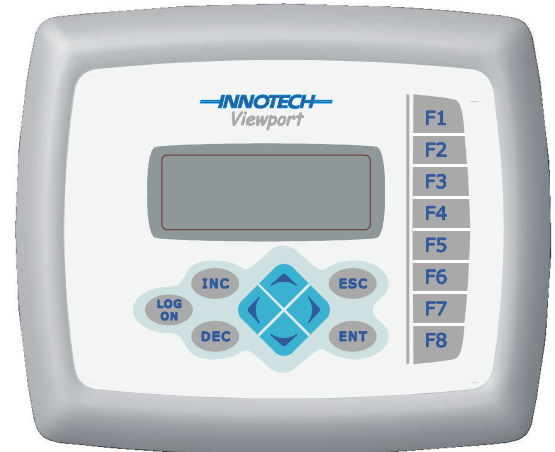
## GENII VIEWPORT

## GENII VIEWPORT RS485 Human Machine Interface

### Overview

The *GENII VIEWPORT* is a network device that allows a user to externally access the Human Machine Interface (HMI) of a GENESIS Series or Maxim Controller located on the network. Connected to the "GENII Net Comms", the *GENII VIEWPORT* can be used to search for controllers present on the network. A user may then use the *GENII VIEWPORT* to log onto any one of the available controllers.

The *GENII VIEWPORT* is designed for surface mounting and allows easy access to networked controllers that are located in remote or inaccessible areas.



### Features

- Access to up to 40 primary networked GENESIS or Maxim Controllers
- Access to up to 62 Sub Network devices per Sub System Gateway on Primary Network
- 6400 data points assessible from single location
- Back-Lit 4 line, 80 character Liquid Crystal Display
- Isolated RS485 Communications
- Various Setup Modes permanently saved even after power down
- Network Display Mode
- Network Searching Facilities
- Button layout consistent with GENESIS II Digital Controllers
- Log On Button allows User to Connect and Disconnect from an individual INNOTECH Controller
- Operated on 24VAC or 24VDC
- All wire connections use removable terminals
- A single point of access to any GENESIS or Maxim Controller on the Net Comms Network
- Mounted on panel doors to give easy access to a group of Controllers within the control panel
- Wall mounted device
- Used as a monitoring device

### Applications

The *GENII VIEWPORT* can be used in a variety of situations. Its main advantage is allowing easy access to a number of controllers from a single point. This enables the user to access a controller without requiring physical access to the chosen controller.

**NOTE:** For the Viewport to work correctly the Genesis II controller must be loaded with firmware version 4.10 or greater (only standard versions are supported, upgrade CE and NCE versions are not).

### Approvals

The Innotech *GENII VIEWPORT* conforms to:

- EN 55011 Class B Group 1 & EN 50082-1 for CE Marking
- AS/NZS 2064:1997 for C-Tick Labelling.
- Title 47 CFR, Part 15 Class A for FCC Marking
- UL listed to UL916, File Number E242628

## Specifications

### Power Supply

- 24VAC  $\pm$  10% @ 50/60Hz
- 24VDC  $\pm$  10%
- Power Consumption: 1.8W Max.

The operating voltage must meet the requirements of Safety Extra Low Voltage (SELV) to EN60730. The transformer used must be a **Class 2 safety transformer** that has the energy and voltage limiting characteristics as described in the National Electrical Code, ANSI/NFPA70. It must also be sized and fused in compliance with local safety regulations.

### Terminal Identification

#### Power Supply

- 1 = 24V AC Supply
- 2 = 0V AC Supply
- 3 = EARTH

TERMINAL 3 NOTE: This connection is for the protection of the communication circuitry. It must be connected to a good quality electrical bonded EARTH. This may be the EARTH bus bar of the switchboard or the point that connects the chassis of the equipment the module is in, to electrical EARTH. This point should not be tied to terminal 2.

### Comms Connection

- SHLD1 = Shield from incoming comms cable
- + = RS485 (+) signal
- = RS485 (-) signal
- SHLD2 = Shield from outgoing comms cable

### Temperature Ratings

- Storage: 0 to 50°C non-condensing.
- Operating: 0 to 40°C non-condensing.

### Enclosure & Mounting

Plastic Enclosure manufactured from flame retardant polycarbonate/ABS plastic listed under UL94.

- Colour : Mist Grey.
- Dimensions: 200mm X 164mm X 25mm.
- Mounting: Wall Mounted (Cutout included with product).

### Wiring

- The cable used for RS485 Comms must be shielded single twisted pair, 120 ohms characteristic impedance, 36 to 45pF per metre capacitance between conductors.
- The Comms cable must be organised as a bus topology. That is, starting at one end, devices are connected to it until the other end of the cable is reached. No "stubs" are allowed. To connect a device to the cable, a cut is made in the cable at the point where the device is to be situated along it. Then, the two new ends of the cable are wired into the device. The shields from the two new ends are then terminated into the terminals marked SHLD1 and SHLD2 respectively. Refer to the Innotech Cabling Manual DS 99.04 for more information.

## Interface

The interface of the *GENII VIEWPORT* has the same physical layout as a Genesis II Controller with the addition of the Log On button. The basic operation is shown in the block diagram on page 5.

## Modes

The Viewport has three separate configurable modes of operation.

**The first Mode** is "Sleep Mode". When the Viewport is in this mode, the device when it detects no activity for greater than the "sleep delay" goes into Sleep. Sleep is where the Viewport disconnects from the Innotech network and allows other devices the ability to connect. Note the sleep delay time can be programmed via the setup menu.

**The second Mode** is "Master Mode" While the Viewport is in this mode, the Viewport remains connected to one predetermined controller on a network. If the Viewport detects no activity for a fixed period of time it will go into a standby mode where the network is polled every 10 seconds. This provides an opportunity for other devices to log on to the network while still displaying the current data of the selected controller. Should the Viewport detect activity on the network the Viewport will go into sleep mode. Once the Viewport detects no activity it reverts to its previous state displaying the information of the one predetermined controller.

**The third Mode** is "Slave Mode". In this mode the display will show whatever is displayed on the Viewport designated as the master. Should the Viewport detect activity on the network the Viewport will go into sleep mode. Once the Viewport detects no activity it reverts to its previous state displaying the information of the Master *GENII VIEWPORT*.

## States

The Viewport can be in three states of operation. These states are Sleep, Configuring and Communicating.

**The first State** Sleep is when the *GENII VIEWPORT* is set to Sleep Mode and the unit times out after a user defined delay to a sleeping mode whenever it is not being used. In this mode it remains dormant, while monitoring the network for activity. If it detects network activity it prevents user access until the network is free, otherwise the user may activate the Viewport into another mode. This is because only one device may take control of the Net Comms Network at any one time. This device could be a computer, DDC, Maxim II, MPI (Modem Printer Interface) or a *GENII VIEWPORT*. When the Viewport is sleeping, the Logon button may be pressed to present a list of available devices on the network. The user can then select the desired unit with the < and > arrows and press Logon again to connect to the selected device. Alternatively the user can press the ESC button which provides access to the setup menu.

**The Second State** Configuring is when the user presses the ESC button. In this state a menu is displayed giving the option to “Search”, “Setup”, “Devices” or “Reconnect”.

See *GENII VIEWPORT* Configuration for further detail.

**The third state** Communicating is when the user presses the “Log On” button, to log onto a remote GENESIS or Maxim II Controller. Once the user has connected to a controller using the Log On button, the user can view watch pages and system information and change variables, and operate all other functions in the usual manner. See the GENESIS or Maxim II Controllers’ data sheet for user instructions on the Controller.

When finished interrogating the GENESIS or Maxim II Controller, the logon button is used to log off, or disconnect from the controller. When pressed, the *GENII VIEWPORT* automatically escapes out of the current page, logs off and reverts back to the list of available devices on the network. The user can then select another device with the < and > arrows, and press Logon again to connect to the selected device. Alternatively the user can press the ESC button which provides access to the setup menu.

## Setting Up the *GENII VIEWPORT*

The *GENII VIEWPORT* set up menu has four options, Search, Setup, Devices and Reconnect.

**The Search option**, simply searches the network to produce a list of available devices for connection via the logon screen. Note searches between the Start and Stop.

**The Set up option**, has a sub menu consisting of the following parameters: Mode, Default Device, Sleep Delay, Search Start and Search Stop.

**The Device option**, will display a list of the active devices found connected to the *GENII VIEWPORT* as found by the Search option, subject to the start search and stop search parameters.

**The Reconnect option**, will log the user onto the device last connected.

## Set Up Parameters

**Mode**, sets the mode as defined earlier.

**Default Device**, is the address of the device selected as either the Master or Default device.

**Sleep Delay**, is the time in seconds that the unit will wait after detecting no activity before going into its default mode. This may be set between 30 and 300 seconds in 30 second steps. The default setting is 30 seconds.

**Start Search**, is the start address for the *GENII VIEWPORT* to begin its search for active devices on the network.

**Stop Search**, is the end address for the *GENII VIEWPORT* to terminate its search for active devices on the network.

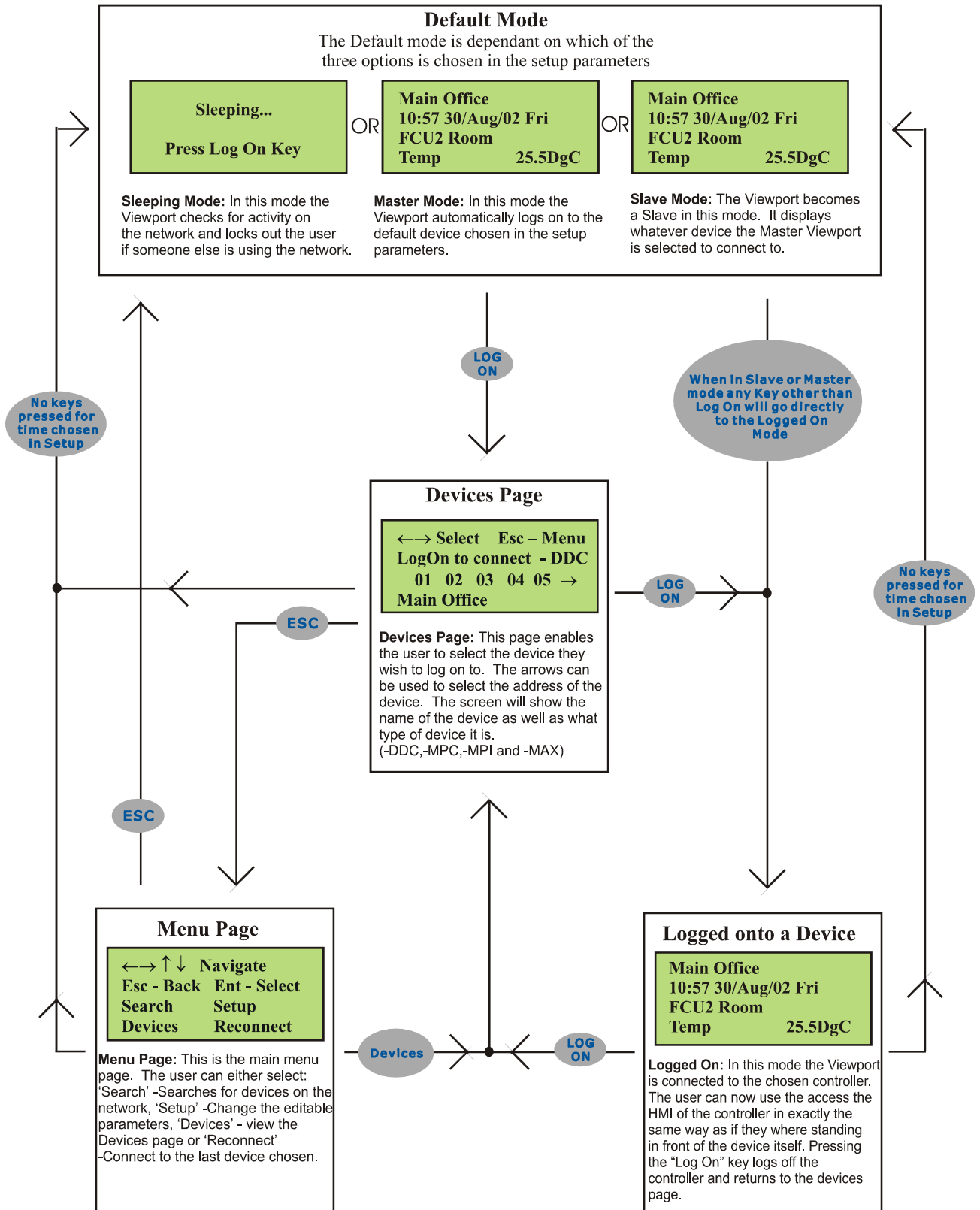
## FCC Class A Notice

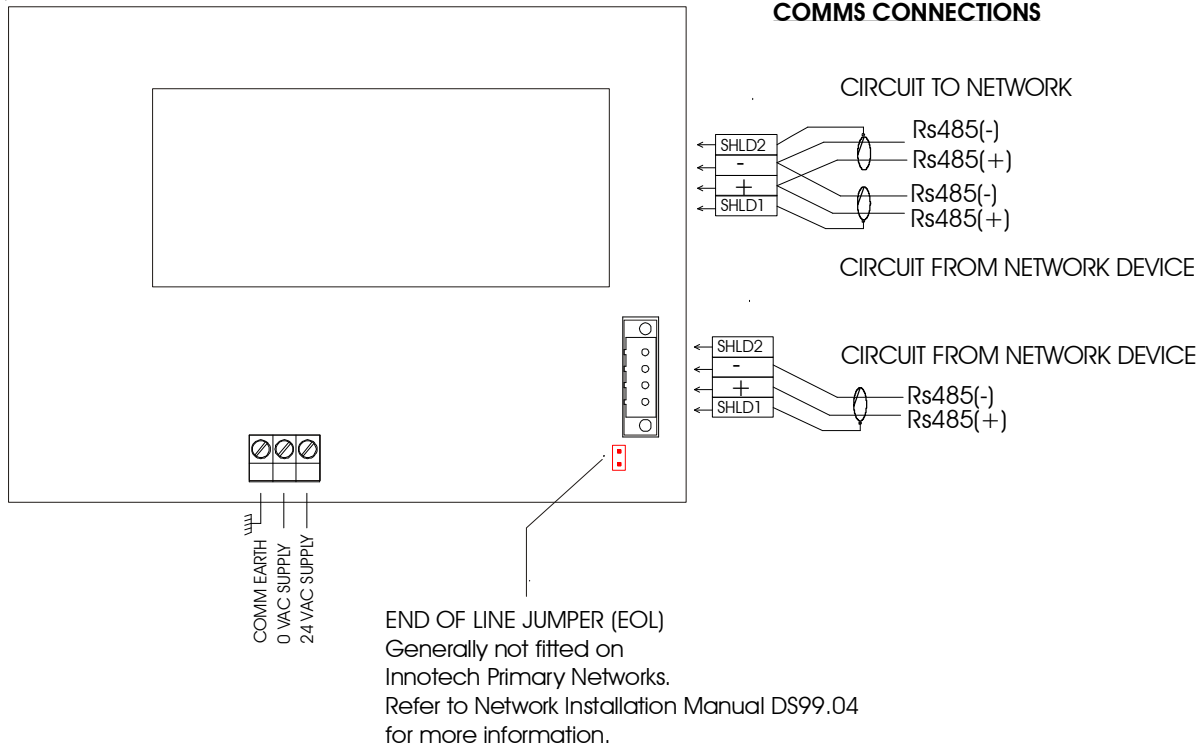
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
1. This device may not cause harmful interference.  
2. This device must accept any interference received, including interference that may cause undesired operation.

**Note** – This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Modifications to this device, may void the authority granted to the user by the FCC to operate this equipment.

This page intentionally left blank.





**INNOTECH®**

*Innovative technology*

Australian Owned, Designed & Manufactured  
by Mass Electronics Brisbane

Phone: + 61 7 3841 1388 Fax: + 61 7 3841 1644

Email: sales@innotech.com.au www.innotech.com.au

YOUR DISTRIBUTOR