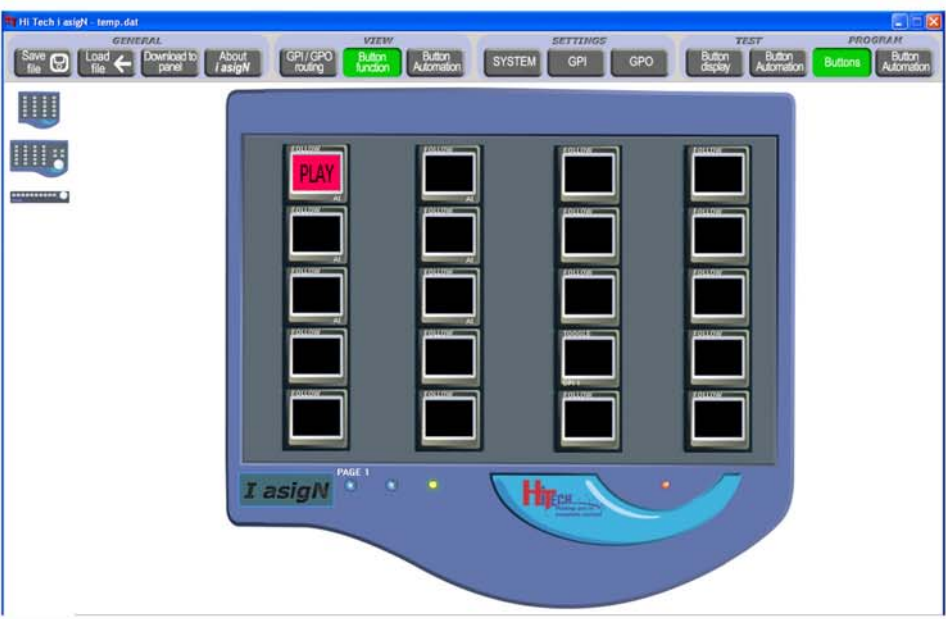


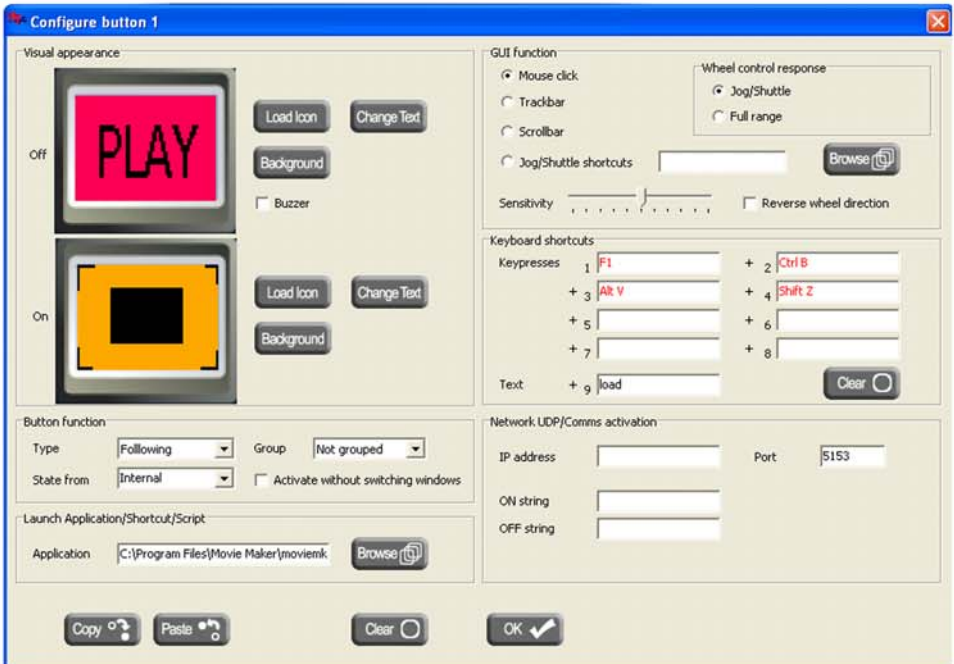


I asigN

Intuitive function mapping software for Windows applications



The software allows you to configure any of the four asigN control panels to a high level of operational sophistication, and each panel can access multiple functions of multiple applications, even across multiple computers. Prior to downloading to the connected panel, the configuration can be fully rehearsed to ensure that it functions as required. Individual buttons are customised as shown in the screen shot, and can be assigned to Windows buttons or sliders by simply dragging and dropping the graphic of the button to the targeted button on the application (see overleaf).

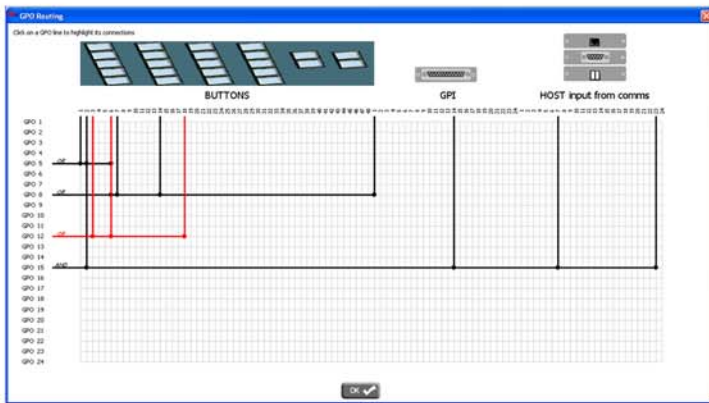


The I asigN button programming screen showing the wide range of options that can be applied to each of the asigN control panel keys. Once the panel is configured, the layout is downloaded to the connected panel, and the configuration can be saved for later recall. Examples of additional programmable functions are: Application or script launch, Keyboard shortcuts, Sending of UDP commands over a network.

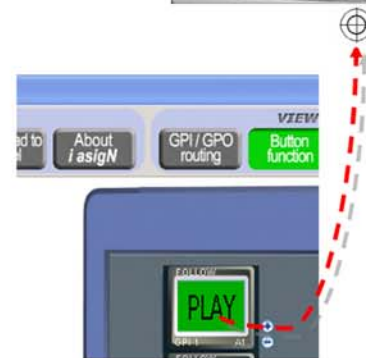
Windows control mapping software



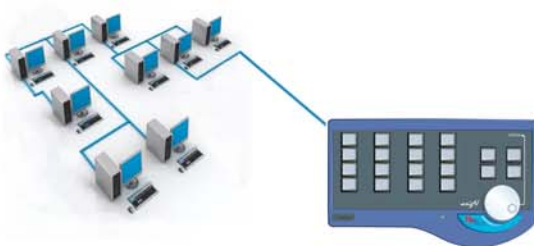
iasigN has a feature that allows programming of the panel's buttons to Windows applications' buttons and sliders by dragging and dropping the chosen control panel button to the selected point on the application window. The mapping can then be viewed on small images of the application(s) - assigned buttons are highlighted with red, and clicking either on the application or the panel button shows the association in green.



The GPI module is configured using *iasigN*. Any button on the panel can be programmed to accept a GPI trigger - for example to change the button colour or displayed text or logo. Each GPO can be controlled by up to five sources simultaneously - any button, any GPI and/or any input from the host computer. Once configured, the GPI routing can be viewed as in this screenshot, clicking on a path highlights it in red for easy checking.



Button Automation - drag and drop to allocate a Windows button to an *iasigN* key



The *iasigN* system can also be used over a network, using the optional ethernet module. Multiple applications can be controlled across multiple computers. The *iasigN* software can be supplied with multiple licences, one per PC, to enable one panel to access a number of instances of the programme, which runs as a small service on the connected computer.

Hi Tech Systems Ltd
Holbrook House, Oakley Lane,
Oakley, Basingstoke, Hants
RG23 7JY UK

Email sales@hitechsys.co.uk
Phone +44 (0) 1256 780880
Fax +44 (0) 1256 782600

Web www.hitechsys.co.uk
www.vtrcontrol.com
www.diskcontrol.com