

**Overview**

Part of the Keene IR Anywhere family, the KiraGET is designed to act as an infrared to http bridge. It is capable of learning and storing up to 20 infrared commands and up to 20 http strings. It uses infrared code matching to detect when one of the stored codes has been received and will then send the associated http string.



Once configured it will enable you to use an infrared remote control to trigger scenes on z-wave devices such as Fibaro, Vera and many others.

The KiraGET has a built in infrared receiver and can optionally be used with one of several Keene plug in receivers if desired. It will also act as in IR repeater with any received IR commands being send to a plug-in infrared emitter. The IR inputs and outputs are fully compatible with the existing Keene IR Distribution range so other styles of receivers and emitter wands can easily be incorporated.

The stored codes and commands can also be accessed and triggered by by any device with web browser capability from local network or internet. The IR Anywhere modules are compatible with the 36 ~ 40K IR signals used by the vast majority of domestic AV equipment. A wide band IR receiver can also be used to extend the range to 20KHz ~ 120KHz if required.

**Setup and Operation**

The modules have a built in web page that can be accessed by entering the module name or IP address into a browser of a computer connected to the same network. The factory default setting is:

**<http://KIRAGET> or <http://192.168.1.37>**

The built-on web page will allow you to change the mode of operation and IP address of the receiver to be controlled. For the full set of instructions and on-line help please refer to:

<http://www.keene.co.uk>  
enter product code KIRAGET and click on "HELP FILES"

<https://www.keene.co.uk/keene-electronics-kiraget-infrared-ir-to-http-bridge-with-20-code-matching.html>