

# **Flex Link IR Cables**

Emitter (G-IR-E), Blaster (FLC-BL), 3 Emitters (FLC-3E), 2 Emitters/1Blaster (FLC-2E1B), Tri-port (FLC-T3)

### **Getting Started**

Once the Flex is connected to the network (see Flex Quick Starts), plug the Flex Link IR cable into the Flex Link Port.

To configure Flex Link IR cables, right-click on



the unit entry in **iHelp** and select **Configure**, or enter the Flex unit's IP address into a web browser to access the Flex Configuration page.

On the **Flex Link Cable** page, select **Infrared** in the dropdown menu, then select one of the four options corresponding to the Flex Link IR cable plugged into the Flex Link Port.

#### (1) Single Emitter (G-IR-E)

Configures the Flex to work with a single emitter (G-IR-E) cable plugged into the Flex Link Port. Emitters are short-range IR transmitters designed for placement directly over the IR receiver of the controlled device with a range of roughly 1 inch (2.5 cm).

6 flack	Flex Link Cable	Globa
Current Active Cable:	Infrared	
Change Flex Link Cat	<sup>30.</sup> Infrared •	
	Infrared Cable Configuration	
🚺 💿 Single Emitter	(G-IR-E)	
Single Emitter Single Blaster J Emitters (FL 2 Emitters, 1 E	(FLC-BL)	
🧿 🕘 3 Emitters (FL	C-3E)	
🧕 💿 2 Emitters, 1 E	Haster (FLC-2E1B)	
Save Changes		
	© Copyright 2024 Global Caché, All Rights Reserved Support - Website	Version: 1E

### (2) Single Blaster (FLC-BL)

Configures the Flex to work with a single IR Blaster (FLC-BL) cable plugged into the Flex Link Port. FLC-BL cables are long-range non-visible IR transmitters with a range of 35 feet (10.5 meters). For more information, see the Quick Start Guide for the FLC-BL.

## (3) 3 Emitters (FLC-3E)

Configures the Flex to work with the 3 emitters (FLC-3E) cable and the tri-port (FLC-T3) cable. The FLC-3E cable comprises 3 joined IR emitter cables connecting into a 3.5mm mini-jack connector, which plugs into the Flex Link Port. The specs and range of each IR emitter is identical to the G-IR-E cables.

## (4) 2 Emitters, 1 Blaster (FLC-2E1B)

The FLC-2E1B cable is comprised of 2 IR emitter cables and an IR blaster cable joined into a 3.5mm mini-jack connecter, which plugs into the Flex Link Port. The specs and range of each IR emitter and IR blaster are identical to the G-IR-E cable and FLC-BL cable, respectively.

## Tri-port (FLC-T3)

The Flex Link Tri-port (FLC-T3) cable splits the Flex Link Port into three 3.5mm ports to plug in individual G-IR-E cables into each of the ports as needed, or 2 individual IR emitter cables in ports 1 and 2, and a single blaster (FLC-BL) cable into port 3. The Flex should be configured depending on which cables are being used.

Once all selections are made, click **Save Configuration** to apply the new settings.

For detailed info on configuring and using the Flex and Flex Link Cables, consult the User Guide: Flex and Flex Link Cables at www.globalcache.com/docs.







Global Caché, Inc. 160 East California Street PO Box 1659 Jacksonville, Oregon 97530 Phone (541) 899-4800 www.globalcache.com support@globalcache.com Coovright ©2024 Global Caché. Inc. All rights reserved.