

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	^{30.} 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.