

Flex Link Blaster Cable Quick Start

Global Caché is lessening our carbon footprint by reducing our paper output. For complete documentation and tutorials, visit:

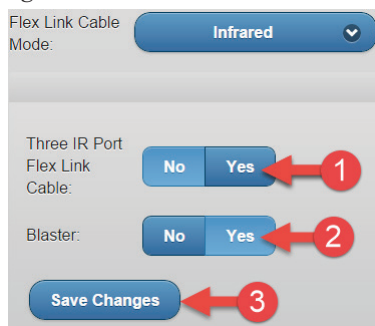
www.globalcache.com/docs

Getting Started. Once the iTach Flex is connected to the network by either an Ethernet cable or WiFi, plug the Flex Link Blaster cable directly into the Flex Link Port or into the Tri-port IR3 port.



To configure the Blaster cable functionality, right click on the unit entry in **iHelp*** and select Configure. To access the set up pages manually, type in the unit's IP address. A web browser will display the configuration pages. On the Flex Link Cable page, select Infrared, then select the settings as desired.

To use the Blaster cable directly, on the Flex Link Cable page, select Infrared and set the Three IR Port Flex Link Cable setting to No. Then change the Blaster setting to Yes, and select Save Changes to apply the new settings.



Flex Link Blaster Cable Quick Start

Global Caché is lessening our carbon footprint by reducing our paper output. For complete documentation and tutorials, visit:

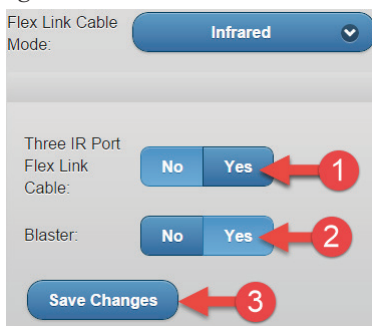
www.globalcache.com/docs

Getting Started. Once the iTach Flex is connected to the network by either an Ethernet cable or WiFi, plug the Flex Link Blaster cable directly into the Flex Link Port or into the Tri-port IR3 port.



To configure the Blaster cable functionality, right click on the unit entry in **iHelp*** and select Configure. To access the set up pages manually, type in the unit's IP address. A web browser will display the configuration pages. On the Flex Link Cable page, select Infrared, then select the settings as desired.

To use the Blaster cable directly, on the Flex Link Cable page, select Infrared and set the Three IR Port Flex Link Cable setting to No. Then change the Blaster setting to Yes, and select Save Changes to apply the new settings.



Flex Link Blaster Cable Quick Start

Global Caché is lessening our carbon footprint by reducing our paper output. For complete documentation and tutorials, visit:

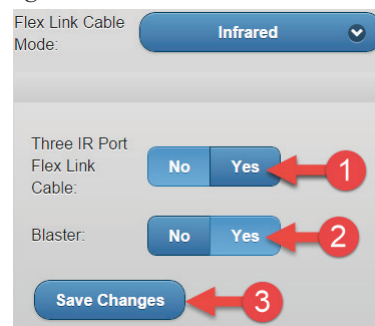
www.globalcache.com/docs

Getting Started. Once the iTach Flex is connected to the network by either an Ethernet cable or WiFi, plug the Flex Link Blaster cable directly into the Flex Link Port or into the Tri-port IR3 port.

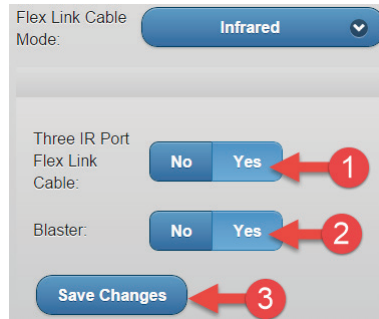


To configure the Blaster cable functionality, right click on the unit entry in **iHelp*** and select Configure. To access the set up pages manually, type in the unit's IP address. A web browser will display the configuration pages. On the Flex Link Cable page, select Infrared, then select the settings as desired.

To use the Blaster cable directly, on the Flex Link Cable page, select Infrared and set the Three IR Port Flex Link Cable setting to No. Then change the Blaster setting to Yes, and select Save Changes to apply the new settings.



To use the Blaster cable with the Flex Link Triport cable, plug it into the port labeled 3, then change the Three IR Port Flex Link Cable setting to Yes. Then change the Blaster setting to Yes, and select Save Changes to apply the new settings.



Please note the Blaster cable is designed to be used with Global Caché iTach Flex products to transmit IR signals across a room up to 35 feet. The IR modulation frequency 20 to 500 KHz

Troubleshooting. See the iTach Flex Quick Starts or visit our website for more information on configuring Flex devices.

*To download the **iHelp** application visit www.globalcache.com/downloads. Run iHelp on a Windows PC that is connected to your network.

This device complies with Part 15 of FCC rules and with ICES-003 of Industry Canada. Operation is subject to the following two conditions:

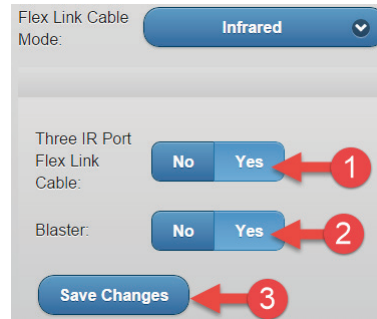
- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference

Made in the U.S.A.



Global Caché, Inc.
160 East California Street
PO Box 1659
Jacksonville, Oregon 97530
Phone (541) 899-4800 - Fax (541) 899-4808
www.globalcache.com - support@globalcache.com
Copyright ©2015 Global Caché, Inc. All rights reserved.
PN: 022213-04 ver.2 Information subject to change without notice.

To use the Blaster cable with the Flex Link Triport cable, plug it into the port labeled 3, then change the Three IR Port Flex Link Cable setting to Yes. Then change the Blaster setting to Yes, and select Save Changes to apply the new settings.



Please note the Blaster cable is designed to be used with Global Caché iTach Flex products to transmit IR signals across a room up to 35 feet. The IR modulation frequency 20 to 500 KHz

Troubleshooting. See the iTach Flex Quick Starts or visit our website for more information on configuring Flex devices.

*To download the **iHelp** application visit www.globalcache.com/downloads. Run iHelp on a Windows PC that is connected to your network.

This device complies with Part 15 of FCC rules and with ICES-003 of Industry Canada. Operation is subject to the following two conditions:

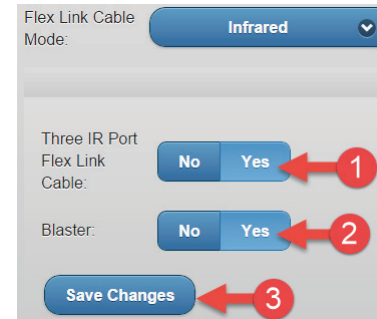
- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference

Made in the U.S.A.



Global Caché, Inc.
160 East California Street
PO Box 1659
Jacksonville, Oregon 97530
Phone (541) 899-4800 - Fax (541) 899-4808
www.globalcache.com - support@globalcache.com
Copyright ©2015 Global Caché, Inc. All rights reserved.
PN: 022213-04 ver.2 Information subject to change without notice.

To use the Blaster cable with the Flex Link Triport cable, plug it into the port labeled 3, then change the Three IR Port Flex Link Cable setting to Yes. Then change the Blaster setting to Yes, and select Save Changes to apply the new settings.



Please note the Blaster cable is designed to be used with Global Caché iTach Flex products to transmit IR signals across a room up to 35 feet. The IR modulation frequency 20 to 500 KHz

Troubleshooting. See the iTach Flex Quick Starts or visit our website for more information on configuring Flex devices.

*To download the **iHelp** application visit www.globalcache.com/downloads. Run iHelp on a Windows PC that is connected to your network.

This device complies with Part 15 of FCC rules and with ICES-003 of Industry Canada. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference

Made in the U.S.A.



Global Caché, Inc.
160 East California Street
PO Box 1659
Jacksonville, Oregon 97530
Phone (541) 899-4800 - Fax (541) 899-4808
www.globalcache.com - support@globalcache.com
Copyright ©2015 Global Caché, Inc. All rights reserved.
PN: 022213-04 ver.2 Information subject to change without notice.