

- [File](#)
- [File history](#)
- [File usage](#)

The screenshot shows the KNX BAOS 771 software interface. In the top navigation bar, there is a tree structure with nodes: KNX BAOS 771, Tokens, Commands, Relay 1, and Feedback. The 'Commands' node is expanded, and 'Relay 1' is selected. Below the tree, a section titled 'CHANNEL PROPERTIES' displays the following information:

Name	Relay 1
Type	1 bit
SubType	SWITCH
Address	1
Command	Set value and send on bus

No higher resolution available.

[BAOS\\_add\\_command\\_Relay\\_1.png](#) (303 × 213 pixels, file size: 5 KB, MIME type: image/png)

## File history

Click on a date/time to view the file as it appeared at that time.

Date/Time	Thumbnail	Dimensions	User	Comment
current <a href="#">11:49, 26 October 2012</a>		303 × 213 (5 KB)	<a href="#">Fruxxx</a> ( <a href="#">Talk</a>   <a href="#">contribs</a> )	

## File usage

The following 2 pages link to this file:

- [Examples of Controlling Equipment of the KNX Bus via KNX IP BAOS](#)
- [Setting up Connection to KNX IP BAOS via Object Server Datapoints](#)