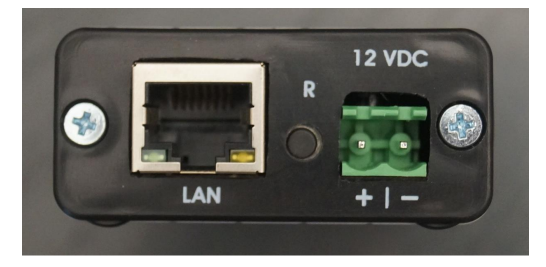


IP BOLD web LAN relay

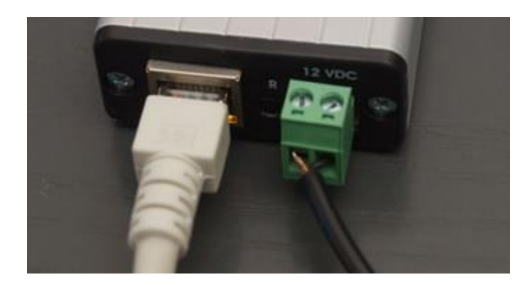


Deafult IP: 192.168.1.199

Use a 12VDC/500mA power supply, be careful about correct polarity + and -











You can switch ON and OFF the relays just by clicking on the icon

Configuration	Configuratio		
Configuration	Host Name:	ALPHA-TECH.CZ	
	Relay1 Name:	Relay1 Auto 0	
	Relay2 Name:	Relay2 off in sec 0	
		Enable DHCP	
	IP Address:	192.168.1.199	
	Gateway:	192.168.1.1	
	Subnet Mask:	255.255.255.0	
	HTTP Port:	80	
		Save Config	
	ALPHATECH TECH	HNOLOGIES s.r.o.	

192.168.1.199/index.htm

v.1.4 Relay Control	Relay Control
Configuration	
Authorization Configuration	•
	Relay1 Click to switch ON
	Relay2 Click to switch OF
	ALPHATECH TECHNOLOGIES s.r.



Fill out the configuration as per your network setup, below you can find an example:

Relay Control Configuration	Configuration		w:	
Authorization Configuration	Host Name:	ALPHA-TECH.CZ		
	Relay1 Name:	Relay1	Auto	0
	Relay2 Name:	Relay2	off in sec	0
		🗆 Enable [ОНСР	
	IP Address:	192.168.1.19	99	
	Gateway:	192.168.1.1		
	Subnet Mask:	255.255.255	.0	
	HTTP Port:	80		
		Save Config	J	

Click on "Save Config" to save the configuration.

0101110

Then wait around 1 minute for the reboot of the unit.

Relay Control	Reboot In Progress	
Configuration	Your settings were successfully saved, and the board is now rebootin	
Authorization Configuration	configure itself with the new settings.	



Reset

You can reset the unit to its default factory settings and IP 192.168.1.199 by pressing the reset button for 5 seconds. Then you can find the unit on its default IP after 1 minute. Make sure your IP address of the PC is inside the same network segment 192.168.1.xxx



Commands to turn ON and turn OFF the LAN relays remotely

http://192.168.1.199/FF0101 (Relay 1 ON) http://192.168.1.199/FF0100 (Relay 1 OFF) http://192.168.1.199/FF0201 (Relay 2 ON) http:// 192.168.1.199/FF0200 (Relay 2 OFF)

IP BOLD web interface – web relays Nr. 3 and Nr. 4 in the IP BOLD menu to be filled out correctly. The relay 3 in IP BOLD is the relay 1 in the LAN relay. The relay 4 in IP BOLD is the relay 2 in the LAN relay.



	Number: 12(3 4)		
Current status	• Relay		
Network setting	Enabled:		
Basic settings	Timetable:	None 🔻	
	Relay mode:	Monostable •	
Phonebook	Delay time [sec]:	0	
Relay	Run time [sec]:	5	
Door sensors	Source:	T	
Setting SNMP	Synchronize delay [sec]:	0	
Timetable	Active on call:	Ignore 🔻	
Time setting	Acoustic tone:	None •	
E-mail	Active by HTTP:		
	Security output code:		
Extended settings	Direct ON button:		
Service	RC command at relay ON:	http://192.168.1.199/FF0201	
Video camera	RC command at relay OFF:	http://192.168.1.199/FF0200	