# **Quick start guide**

The zebrix content trigger box is a device for displaying predefined content on one or more screens when a dry contact is closed. The device supports up to 7 different dry contacts. The content is displayed only once or until you close another contact depending on the loop/noloop parameter.

# **Connection for initial setup**

### **Equipment required:**

- the external power supply provided
- a network cable
- a wired internet connection
- a HDMI cable
- a display
- a keyboard
- a mouse
- one or more buttons (up to 7)



You can connect the button(s) to the pin pairs of the GPIO pin marked on the diagram. (5;6), (9;10), (14;15), (19;20), (25;26), (29;30), (33;34).

Connect all the cables, finish with the power supply to switch on the equipment.

# 2 Software configuration

### When the equipment displays the office

- 1. open the file manager
- 2. then click in the root of the file system
- 3. open the buttons.conf file

								_
🖲 🕕 🐚								
			/					~ ^ X
Wastebasket	File Edit View Sort Go Tools							
	$\square   \blacksquare   \blacksquare \blacksquare   \blacksquare \leftarrow \rightarrow$	↑ /						~
2-	Home Folder	5					5	
4	🚐 Filesystem Root							
L		bin	boot	dev	etc	home	lib	
	bin							
	boot							
		lost+found	media	mnt	opt	proc	root	
	h oto							
		$-^{run}$ 3	chin	srv	sys	tmp	usr	
	Paakshalf							
		Vor	buttons co					
		vai	nf					
Contraction of the local division of the loc	Documents							
	20 items					Free space:	8.8 GiB (Tota	il: 14.3 GiB)
- Alter		Contraction of the		Section and the		-		Ser line
					marca	-	-	-
	a start and a start of		States and states of the second states of the secon		And in such	the second second	- The second second	and the second second

# 3 Editing the /buttons.conf file

8	🗾 🤯buttons.conf - / - Gea	
	buttons.conf - / - Geany	~ ^ X
Wastobaskot	File Edit Search View Document Project Build Tools Help	200
Wastebasket	🕒 🔹 🛤 🖝 🗟 🕞 🗶 ( < > ) 🦓 🔹 👘	-
	Symbols      buttons.conf	
	<pre></pre>	Frank

- clientname=NAME OF ZEBRIX CUSTOMER ACCOUNT
- username=**NAME OF ZEBRIX USER**
- password=PASSWORD

The **clientname**, **username** and **password** parameters are the zebrix account accesses from which the zebrix content trigger box system can connect. This zebrix account does not have to be admin to work but it must be able to assign content to the screen the system is targeting.

### For this account the two factor must be deactivated.

If the account changes its password on zebrix, it will also have to be changed in the equipment configuration.

buttonX=Screenid|contentType:contentId|noloop

### **ButtonX**



The X must correspond to the button number assigned to the pin pair to which the button is connected (see diagram on page 1)

#### screenid

# Replace screenid with your screen ID.

# To find the screenid :

- 1. Go to the list of screens
- 2. Click on the cogwheel at the end of the line of the target screen

en click on the by the number	to ID	g tab				
py the number						
_	_					
dware Tools - zebri	x content tr	igger box				
Remote	Logs	Monitor	Properties	Firmwares	Alerting	
am 70%		CPU		Disk		
22/0		J PU		570		
Name	26	ebrix content trigger box	MAC Address		c048e68ce17e	
Status		online	Local IP		10.10.50.7	
Last update	3/22/23 4:12 PM		Subnet Mask	Subnet Mask		
ID		34300	Default gateway		10.10.1.253	
zebrix version	v3.7.2.2		DNS Server		10.10.1.5	
IP	77.158.192.75		Interface		ethernet	
Detected Internet	15557 Societe Francaise Du		Remote management		0	
Annewinets leasting	Radiotelephone - SER SA		Zebrix player V3		0	
(city)	Colombes		Manufacturer		Samsung	
Approximate location		Hauts-de-Seine	Model		QB43N	
(region)			Serial number		065PHNDK600108Z	
Approximate location Fra (country)		France	DUID			
Port		443	Firmware		T-KTM2ELAKUC-2350.1	

### contentType

#### scheduling, page or playlist

You can choose the type of content between page or playlist.

#### scheduling

Allows you to configure a dry contact to return to broadcasting planned content on zebrix, the

# contentid must then have the value 0 and must be configured in loop.

## contentId

# Replace contentid with the id of the page or playlist registered in the zebrix system.

To find the name of the page or playlist to be displayed, simply go to the playlist or page tab and edit the playlist or page. The id searched is the number after the last "/".



### loop & noloop

**noloop** Returns to schedule mode after the end of the broadcast **loop** plays in a loop, until another dry contact is pressed.

# 4 Normal use after configuration

First, unplug the keyboard, mouse and monitor connected to the equipment. Then to start in a normal mode of operation, simply disconnect and reconnect the power to the equipment.

