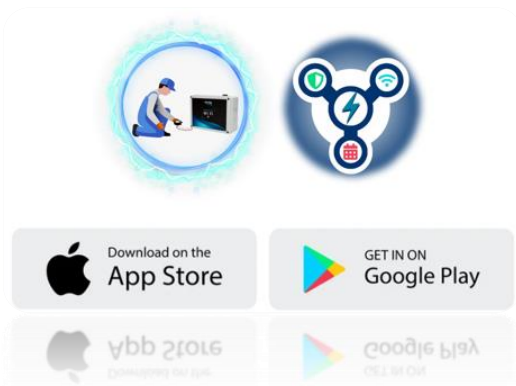




MODULO CONTROLADOR PARA CERCO ELECTRICO POR WIFI SLIM (APP YONUSA).

The WIFI SLIM module offers control and monitoring of the YONUSA Electric Fence Energizer using WIFI communication or via 3G/4G network with your mobile device through our YONUSA INSTALLERS and YONUSA PLUS applications.



The WIFI SLIM module connects to the YONUSA Energizer via screw-in barrier terminal connections for easy installation.

The Panic Function allows us to control the siren's on/off state and provides an instant notification when it is activated by this function and/or by the YONUSA energizer.

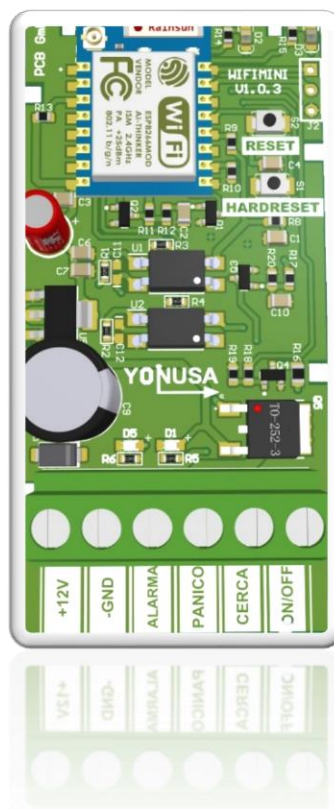
The WIFI SLIM device has the necessary terminals for the exclusive control and monitoring of your electric fence. The device, through the app, allows control of the following functions:

- Turning on the YONUSA Energizer
- Turning off the YONUSA Energizer
- Activation of siren for Panic function.

It has sensors for detecting the operating status of the equipment such as:

- Manual on/off operation of the electric fence
- Electric fence alarm
- Electric fence without alarm

All events generated in the electric fence generate a notification to your mobile device in real time so you can observe the action generated and take the necessary measures.



The application m benefits:

- Sample
- Compa user
- Control
- Notification
- Creation

on more

s with others

shared iOS

It hits the fence

Specs		
Parameter	Worth	Unit
Supply voltage.	12-14	DC Volts
Power supply current.	70 (100)	Milliamps (max)
Standby power consumption	35	Milliamps

WIFI Specifications		
WIFI Standard	805.11	b/g/n
Data transfer speed	130	Mbit/s
Operating frequency	2.4	GHz
Password encryption	WPA, WPA-2, TKIP	
Data transfer channels	1,6,11	
Connection power recommended	55 - 75	dBm

Measures.



Cabinet Specifications	
Parameter	
Material	High impact polystyrene.
Feature	Flame retardant, of in accordance with standard B0.
Guy	NEMA 2 (Use in bristles and drizzles)
Weight	220 gr
Broad	4.3 cm