



29 DE OCTUBRE DE 2018

HORUS PARADOX ALARM EVO
CONFIGURATION
ALARM PANEL

MCA SYSTEM S.A.S.
Barranquilla Colombia

Description:

Horus Paradox Alarm EVO application allows the control and monitoring of Paradox EVO alarm panels. Developed specifically with EVO192 panel, using USB port from Horus Plus Controller to establish the communication channel with Paradox RPT3 module for data receiving from EVO panel.

Configuration Steps

1. Paradox RPT3 module configuration.

- Enable Serial port (option 16).
- Transmission velocity 57600 Baud (option 16).
- Enable Home automation (option 16).

Section 16 must end with this default value:
1234

2. Install plugin from application store:

On the controller interface, select applications, then application installation and search Horus Paradox EVO.

Install the application.

A new device will appear with an error message, due to serial port has not been configured yet.

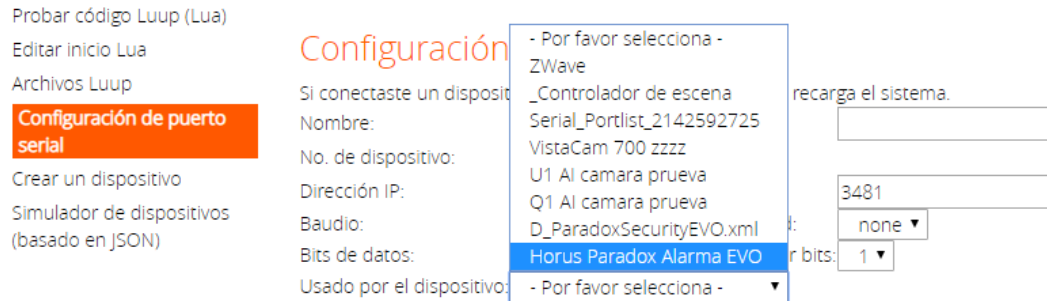


3. Port configuration.

- Connect an USB cable to the controller port and RPT3 module.
- On controller's interface, select applications, then application development and finally Serial port configuration:

The velocity of transmission must be set on 57600 Baudio, on "Used by", select Horus Paradox Alarm EVO

Desarrollar aplicaciones



Probar código Luup (Lua)
 Editar inicio Lua
 Archivos Luup
Configuración de puerto serial
 Crear un dispositivo
 Simulador de dispositivos (basado en JSON)

Configuración

Si conectaste un dispositivo recarga el sistema.

Nombre:

No. de dispositivo:

Dirección IP:

Baudio:

Bits de datos:

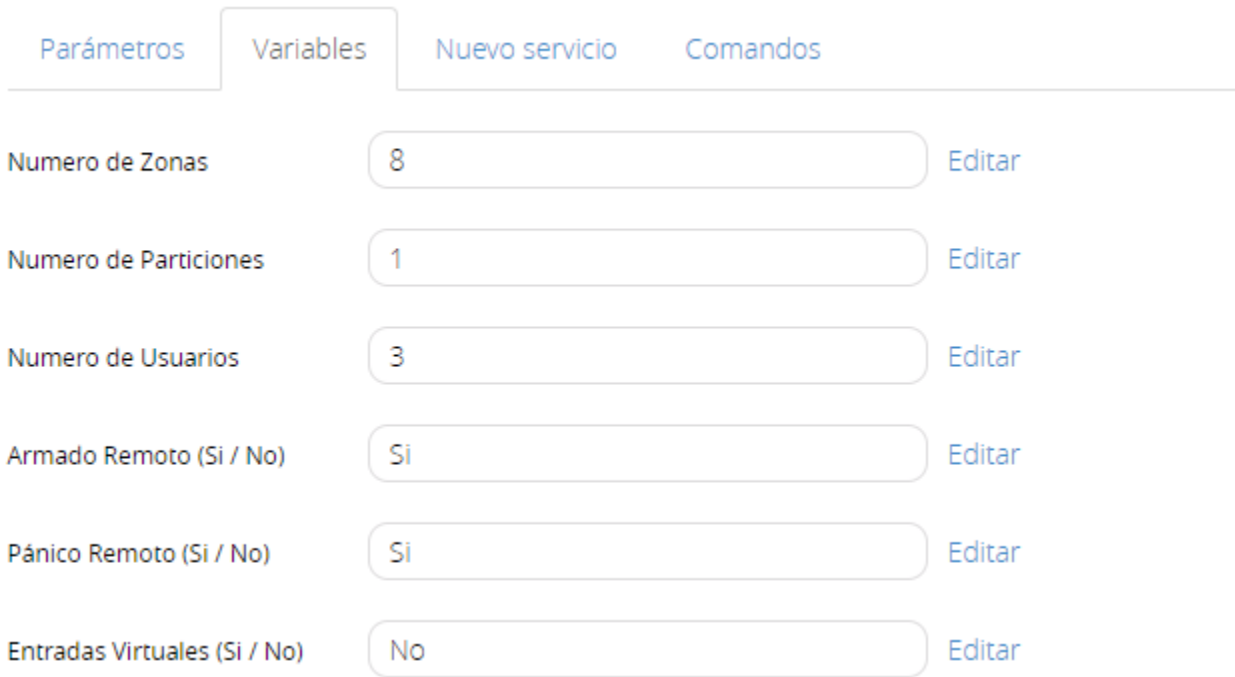
Usado por el dispositivo:

3481

none

1

4. Horus Paradox Alarm EVO default variables



Parámetros Variables Nuevo servicio Comandos

Numero de Zonas Editar

Numero de Particiones Editar

Numero de Usuarios Editar

Armado Remoto (Si / No) Editar

Pánico Remoto (Si / No) Editar

Entradas Virtuales (Si / No) Editar

Configure the number of zones and partitions established on EVO panel.

You are allow to disable the remote arm and disarm, by setting this parameter on “no”,

This option is extended to remote panic.

5. Configuration completed



6. functions:

- Allows to arm and disarm the alarm
- Allows the usage of panic functions
- Allows visualization of alarm events.
- Displays triggers on the zones.
- Controller can be configured to send notifications.
- Zones sensors can be used as scenes triggers.