

VSP 806 *Sistema 800*

Manual de usuario

Por más información visite www.sieraelectronics.com

Descripción

El VSP 806 es un selector de red, parte esencial para que el sistema 2 hilos pueda acceder a la red TCP / IP. Se utiliza para conectar los dispositivos de un bloque como el monitor y el panel exterior a la red IP. Sólo un VSP 806 se necesita por bloque.

Características

- Puerto de RED RJ45.
- Ajuste de la dirección IP.
- Soporte TCP / IP de red o acceso vía web

Puerto y función



RJ45 : Conectar a la RED o conversor a fibra óptica.

BUS(DS): Conectar al terminal BUS (IM) del BPS 800.

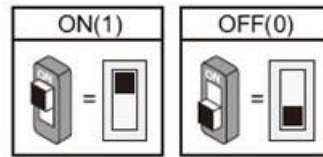
BUS(IM): Conectar al primer VSP 804 o los TSP 800. (BUS troncal).

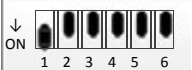
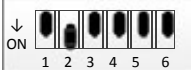































































DIPSwitch : Es para asignar la dirección IP

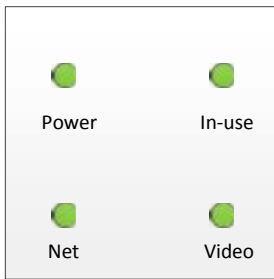
El rango de la dirección es de 01 a 63

Para direccionar el VSP 806 ver la siguiente tabla:



| | | | | | |
|--|--|--|--|---|--|
|  IP = 01 |  IP = 02 |  IP = 03 |  IP = 04 |  IP = 05 |  IP = 06 |
|  IP = 07 |  IP = 08 |  IP = 09 |  IP = 10 |  IP = 11 |  IP = 12 |
|  IP = 13 |  IP = 14 |  IP = 15 |  IP = 16 |  IP = 17 |  IP = 18 |
|  IP = 19 |  IP = 20 |  IP = 21 |  IP = 22 |  IP = 23 |  IP = 24 |
|  IP = 25 |  IP = 26 |  IP = 27 |  IP = 28 |  IP = 29 |  IP = 30 |
|  IP = 31 |  IP = 32 |  IP = 33 |  IP = 34 |  IP = 35 |  IP = 36 |
|  IP = 37 |  IP = 38 |  IP = 39 |  IP = 40 |  IP = 41 |  IP = 42 |
|  IP = 43 |  IP = 44 |  IP = 45 |  IP = 46 |  IP = 47 |  IP = 48 |
|  IP = 49 |  IP = 50 |  IP = 51 |  IP = 52 |  IP = 53 |  IP = 54 |
|  IP = 55 |  IP = 56 |  IP = 57 |  IP = 58 |  IP = 59 |  IP = 60 |
|  IP = 61 |  IP = 62 |  IP = 63 | | | |

Estado del indicador de Led



Power Intermitente: está iniciando.

Power encendida: está en modo de espera.

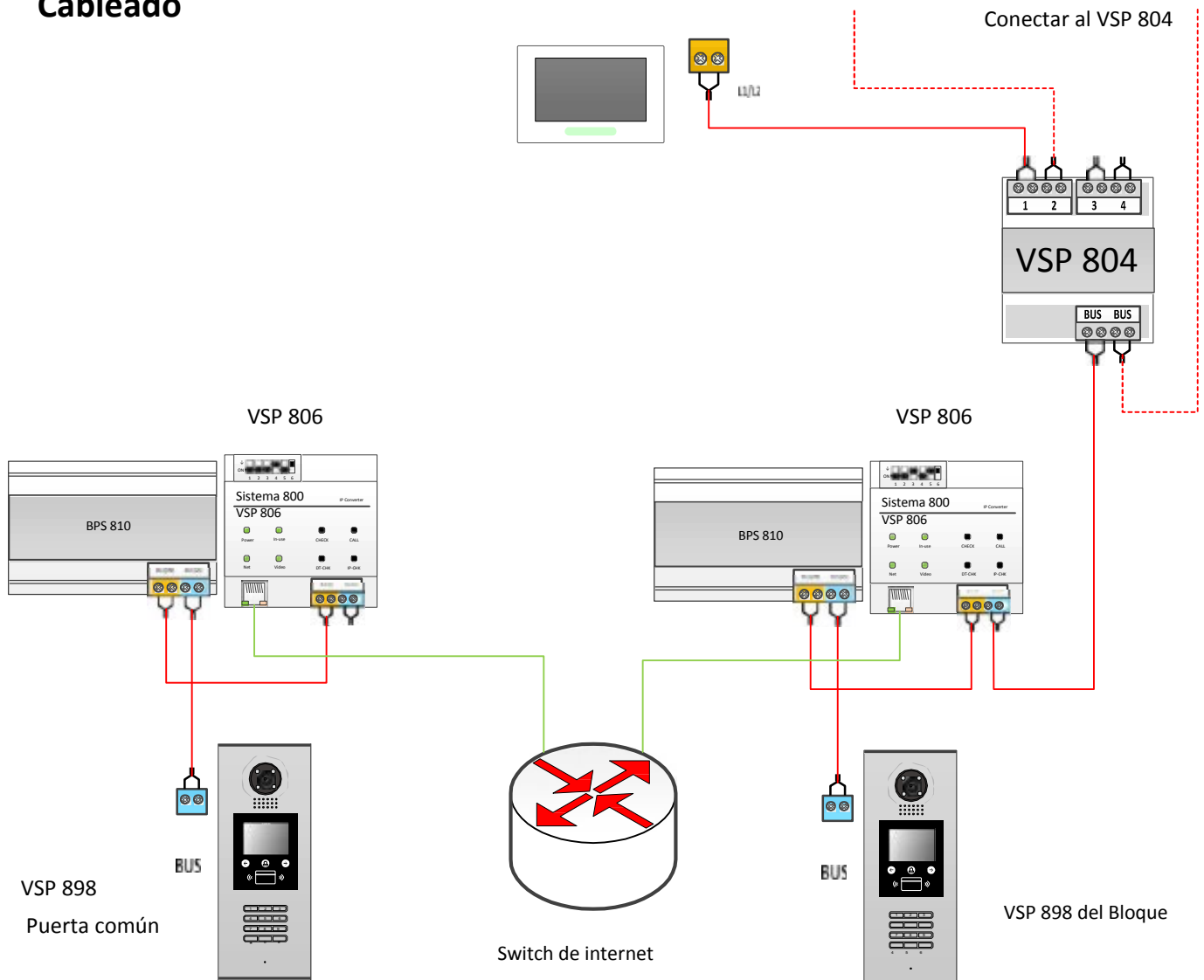
Net encendida : está en línea.

In-use: Indica “en uso”.

Video encendida: Indica que la señal de video está siendo transferida.

El botón es por defecto.

Cableado



Configuración:

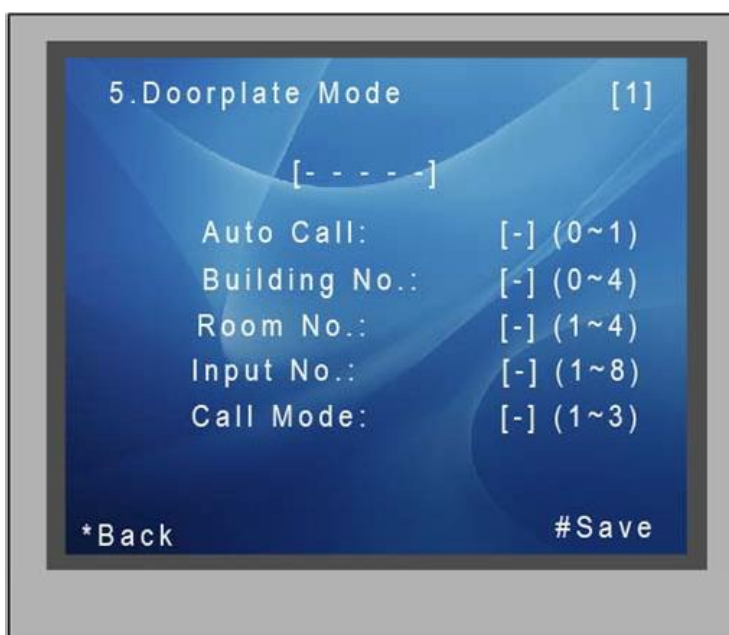
Ajuste del Panel exterior común.

Actualización del software VSP 898 para VSP 898 con VSP 806.
Guía técnica para actualizar la VSP 898.

1. introduce # 8001 y el código (66666666) en la interfaz de configuración de la instalación.



2. Pulsar 5 para seleccionar Doorplate Mode.



Auto Call: 0 es llamar automáticamente después apretar cuarto número, 1 es pulsar “#” para llamar después de pulsar el número de departamento.

Building No: Digitar de 0 a 4 cifras para llamar el edificio.
3 es por defecto.

Room No: Digitar de 1 a 4 cifras para llamar al apartamento.
3 es por defecto.

Input No: Digitar de 1 a 8 cifras para llamar la apartamento desde el panel exterior de la puerta común, es el número del edificio más el número del apartamento.

6 está por defecto.

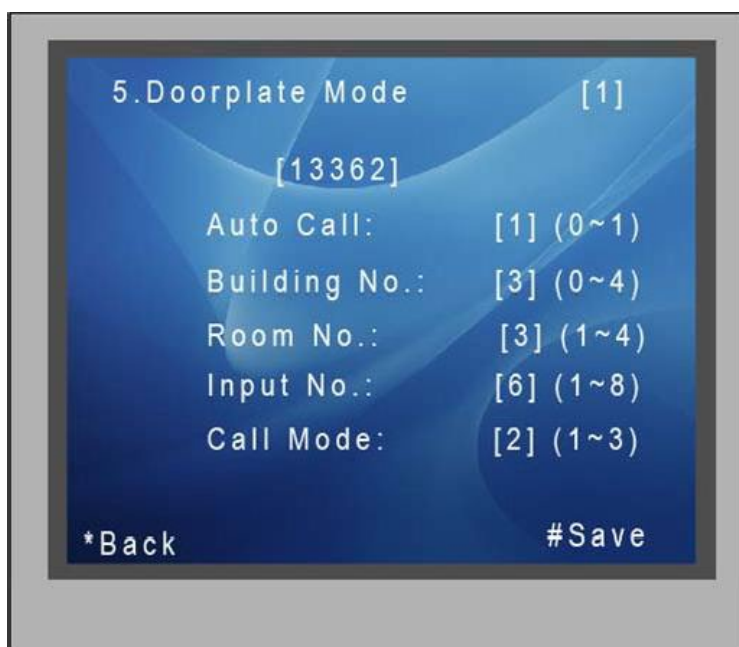
Call Mode : “1” es que no usa la Lista nombres para llamar

“2” Significa que usa la lista Nombre de llamar primero.

“3” Significa usa la lista Nombre de llamada, si no hay lista de nombres en el panel exterior, sería utilizar la lista de nombres de VSP 806.

2 está por defecto.

Hay que configurarlo como sigue:



En ese caso la dirección del panel exterior de puerta común es 23, y del VSP 806 y el edificio la dirección es 11. Si se desea llamar monitor de 01 en el panel exterior común debe introducir 011001 para llamar monitor de 01 en edificio.



www.sieraelectronics.com

904 92113

Diseño y especificaciones están sujetos a cambios sin previo aviso. Diseñado por Siera /
Ensamblado en PRC. Siera es una marca registrada perteneciente a Siera Holding Group.
Condiciones de garantía según www.sieraelectronics.com/warranty