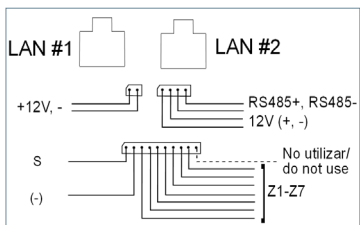


**BORNES DE CONEXIÓN**



Más información en [meet.fermax.com](http://meet.fermax.com)



**LAN #1:** Conexión a la red LAN local (sólo WIT 10”).

**LAN #2:** Conexión a la red LAN del edificio.

**+12V, -:** Entrada alimentación 12 Vcc para los casos en los que no haya LAN PoE.

**RS485+, RS485-, 12V:** Conexión RS485 para Módulo Ref. 1616.

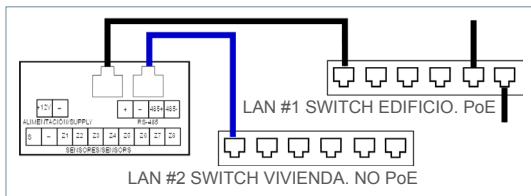
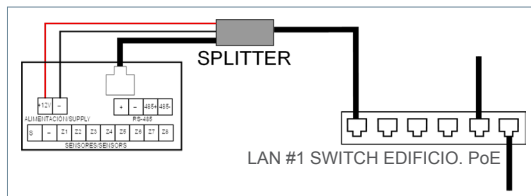
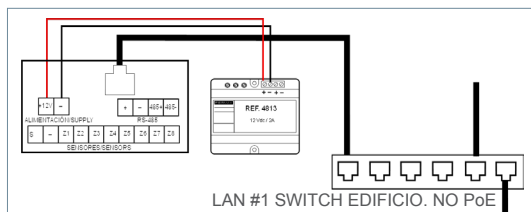
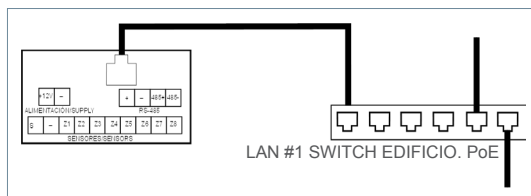
**S:** Salida de alarma 12Vcc 100 mA.

**(-):** Negativo común (salidas y entradas de alarma).

**Z1-Z8:** Entrada de los correspondientes sensores (Z1 a Z8).

*NOTA: Z8 está resevado al sensor de tamper.*

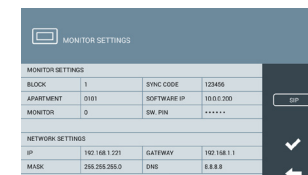
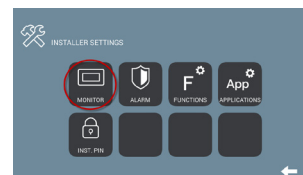
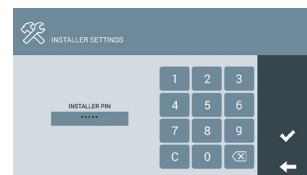
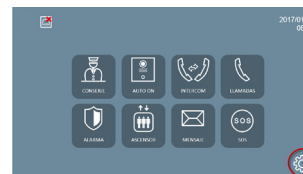
**ESQUEMAS BÁSICOS**



**PROGRAMACIÓN BÁSICA DESDE EL TERMINAL**

Introducir datos básicos de configuración

- Número de bloque
- Numero de apartamento
- Número de monitor (0 por defecto).
- Dirección IP
- Máscara de subred
- Puerta de enlace
- DNS



Introducir contraseña de instalador

**Contraseña por defecto:** 6666

**PROGRAMACIÓN BÁSICA DESDE PC**

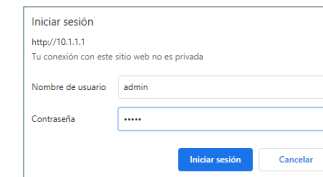


Utilizar un PC con navegador web (preferiblemente Chrome) para acceder a la configuración del monitor.

**IP por defecto:** 10.1.1.1

*NOTA: El PC a utilizar debe tener una dirección IP del mismo rango que el monitor.*

*Ejemplo: En el caso en que el monitor tenga la IP 10.1.1.1, el PC deberá tener una IP del tipo 10.X.X.X, con máscara de subred 255.0.0.0.*



Para iniciar sesión, identificarse con el nombre de usuario y contraseña.

Valores por defecto:

- **Nombre de usuario:** admin
- **Contraseña:** 6666



Introducir los datos básicos de configuración de red:

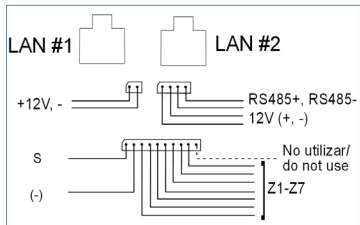
- Dirección IP
- Máscara de subred
- Gateway
- DNS



Introducir los datos básicos de instalación:

- Número de bloque
- Número de apartamento
- Número de monitor (por defecto "0")

**CONNECTIONS**



**LAN #1:** Local LAN connection (WIT 10" only).

**LAN #2:** Building LAN connection.

**+12V, -:** 12 Vdc power supply for the cases where no LAN PoE is available.

**RS485+, RS485-, 12V:** RS485 connection for Ref. 1616 Module.

**S:** 12Vdc 100 mA alarm output.

**(-):** Negative common (alarms input and output).

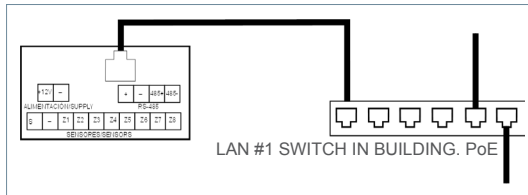
**Z1-Z8:** Input alarms sensors (Z1-Z8).

*NOTE: Z8 is reserved for tamper sensor.*

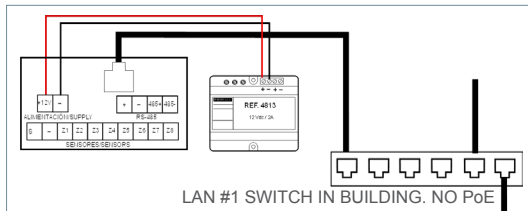
Further information at [meet.fermax.com](http://meet.fermax.com)



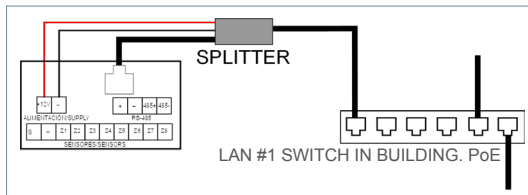
**BASIC DIAGRAMS**



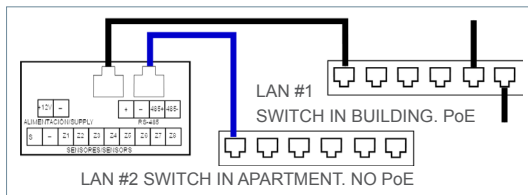
*PoE Supply*  
Apply to:  
WIT 7" & 10" MONITORS



*12 Vdc supply*  
Apply to:  
MIO 7" & 10" MONITORS  
WIT 7" & 10" MONITORS



*Supply by means of a splitter*  
Apply to:  
MIO 7" y 10" MONITORS

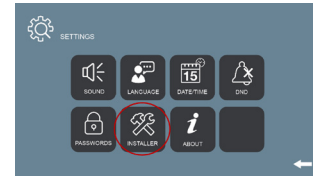
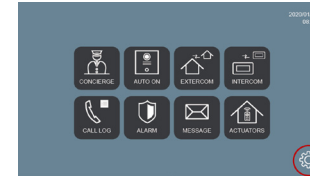


*LAN#2 CONNECTION*  
Apply to:  
WIT 10" MONITOR

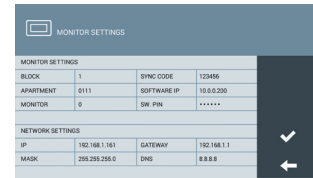
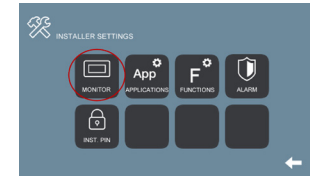
**TERMINAL BASIC PROGRAMMING**

Enter the basic configuration information:

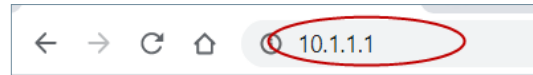
- Block number
- Apartment number
- Monitor number (default "0")
- IP address
- Subnet mask
- Gateway
- DNS



Enter installer password  
**Default password:** 6666.



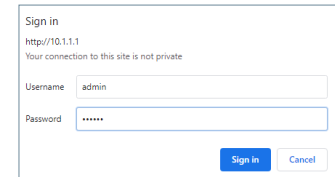
**PC BASIC PROGRAMMING**



Use a PC with web browser (preferably Chrome)  
**Default IP: 10.1.1.1**

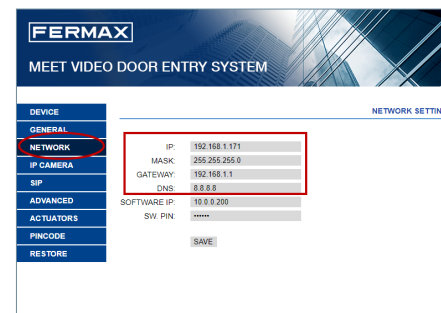
*NOTE: The PC must have an IP of the same range as the IP of the panel*

*EXAMPLE: In the case that the IP of the panel is 10.1.1.1, the IP of the PC must be of type 10.X.X.X with a subnet mask 255.0.0.0*



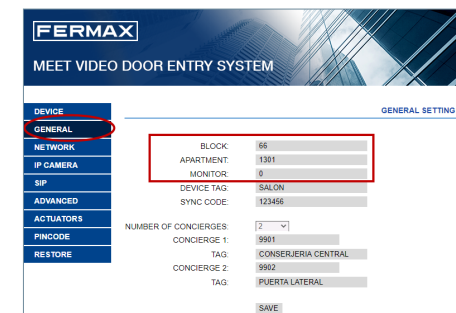
To login, identify yourself with the username and password.

Default value:  
• **Username:** admin  
• **Password:** 6666



Enter the network basic information:

- IP address
- Mask
- Gateway
- DNS



Enter the installation basic information:

- Block number
- Apartment number
- Monitor number (default "0")