

VEO XL



FERMAX

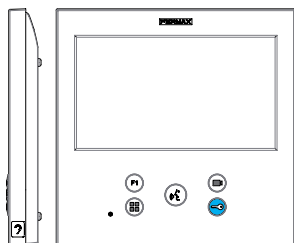
MONITOR VEO XL WIFI DUOX PLUS CON MEMORIA
DUOX PLUS WIFI VEO XL MONITOR WITH MEMORY
MONITEUR VEO XL WIFI DUOX PLUS AVEC MÉMOIRE
DUOX PLUS WIFI VEO XL MONITOR MIT SPEICHER
MONITOR VEO XL WIFI DUOX PLUS COM MEMÓRIA
MONITOR VEO XL WIFI DUOX PLUS CON MEMORIA
MONITOR VEO XL WIFI DUOX PLUS MET GEHEUGEN





GUÍA INICIO RÁPIDA
QUICK START GUIDE
GUIDE DE MISE EN MARCHÉ RAPIDE
SCHNELLSTARTANLEITUNG
GUIA DE INICIAÇÃO RAPIDA
GUIDA INTRODUTTIVA RAPIDA
SNELSTARTGIDS




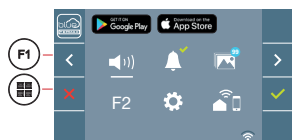
GUÍA INICIO DEL MONITOR VEO XL WIFI DUOX PLUS

BOTONES CONTROL



-  Menú digital para ajustes y configuración de parámetros internos. (Si el monitor está programado).
-  En conversación, pulsar para abrir la puerta.
En reposo, llamada al conserje (si existe conserjería).
- F1** Función auxiliar (consulte con su instalador).
-  En reposo, pulsar y se visualiza en pantalla la posibilidad de realizar autoencendido con diferentes placas. Pulsando secuencialmente Placa 0, Placa 1, Placa General, (según disponibilidad de placas).
-  Activación de audio y colgado (funcionamiento manos libres).

 Etiqueta bucle inductivo. (según modelo)



El monitor VEO XL WIFI incorpora un menú OSD que se gestiona a través de los pulsadores del monitor. Los iconos visualizados en pantalla se manejan con los pulsadores correspondientes ubicados en el monitor.

La línea blanca abajo del icono indica en la función en la que nos encontramos. Seleccionar con **>** / **<** el icono deseado y confirmar con **✓**.

 Para realizar un reinicio rápido del terminal mantener pulsado el botón menú 10s.

CÓMO PROGRAMAR EL MONITOR VEO XL WIFI

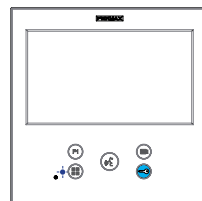
1. INSTALAR

Monitor alimentado por primera vez.

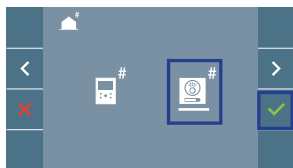
El led azul parpadeando muy lento indica que el monitor está sin programar.

2. ENTRAR MENÚ PROGRAMACIÓN

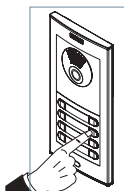
Pulsar el botón  para acceder al «menú de programación».



PROGRAMACIÓN DESDE PLACA



MENÚ PROGRAMACIÓN

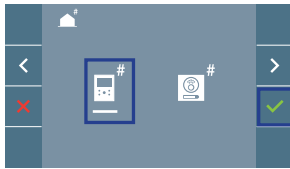


Seleccionar el icono  y confirmar con **✓**, (se escucha un bip en el monitor).

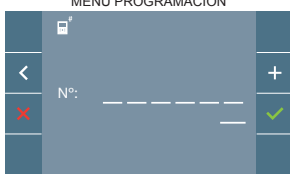
Pulsar desde la placa el pulsador correspondiente (código de llamada para ese monitor). Se produce un tono de llamada diferente, confirmando la programación del monitor. Transcurridos unos segundos el monitor vuelve a reposo.

“La programación desde la placa debe realizarse desde la placa MASTER”. Para configurar la placa como MASTER, consulte el manual de nuestras placas DUOX PLUS Cod.970049.

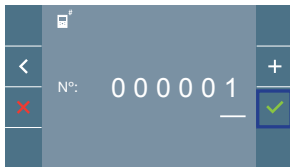
PROGRAMACIÓN DESDE EL MONITOR



Seleccionar con **>** el icono y confirmar con **✓**.



Cada vez que se presiona **+**, se incrementa el número empezando por el 1 y la flecha **<**, se utiliza para el desplazamiento.

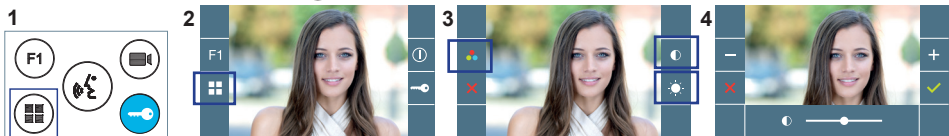


El cursor blanco indica la posición de introducción del dígito. Confirmar con **✓** al finalizar.

3. AJUSTES DE MONITOR

AJUSTES VÍDEO

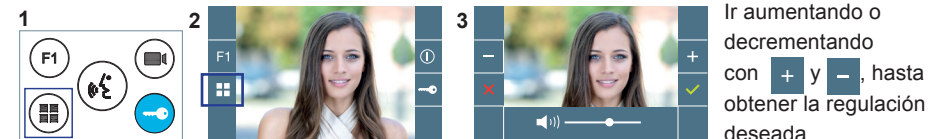
Teniendo imagen en el monitor al pulsar el botón (o al recibir una llamada sin establecer comunicación), pulsar la tecla para mostrar los **ajustes de video**.



Seleccionar la opción del ajuste e ir aumentando o decreyentando con **+** y **-**.

AJUSTES AUDIO

Durante el tiempo que está abierto el canal de audio pulsar el botón y aparecerá en pantalla el menú para dicho ajuste.



Ir aumentando o decreyentando con **+** y **-**, hasta obtener la regulación deseada.

Nota: Tiempo de conversación máximo: 90 segundos.

CARACTERÍSTICAS TÉCNICAS MONITOR (Pantalla OSD TFT 7")

Alimentación	18 - 24 Vdc
Consumo en reposo (emparejado y conectado)	1,44 W
Consumo máximo	6,48 W
Consumo máximo (con bucle inductivo)	19,2 W
Temperatura de funcionamiento	[-5° , +40°C] / [23° , 104°F]

MANUAL
COMPLETO



AJUSTES DE USUARIO

1. EMPAREJAMIENTO. Desvío de llamada.



Los monitores WIFI DUOX PLUS permiten acceder a nuevos servicios ofrecidos por Fermax a través de su propia nube como el de desvío de llamada. Para poder disfrutar de dicho servicio el primer paso es conectar el monitor a Internet mediante el proceso llamado de emparejamiento.

Para ello es preciso usar la app DuoxMe que está disponible en Google Play o App Store.

Ajustes del monitor. Proceso de emparejamiento.

Con ayuda de la app DuoxMe y una vez registrado el usuario y logueado podemos empezar el proceso de emparejamiento del monitor.

El monitor DUOX PLUS sólo es compatible con WIFI 2,4GHz.

Centro de soporte

Escanee este código QR para acceder al centro de soporte de la APP DuoxMe.



Videotutoriales



2. PARÁMETROS DE USUARIO: Acceder a la pantalla Parámetros de usuario.

1 2 3 2.1 Ajustes Fecha y Hora

2.2 Captura Imágenes


Seleccionar con el icono y confirmar con .

2.1 AJUSTES DE FECHA Y HORA

1 2 3 Seleccionar con el icono y confirmar con .

Seleccionar con el formato de fecha. Una vez seleccionada confirmar con .

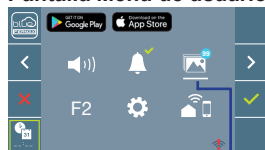
Seleccionar la fecha y la hora con y confirmar . Para navegar por los ajustes .

Fecha sin programar: 31/01/2019 (por defecto). El icono  aparecerá indicando que la fecha no es correcta (fecha por defecto). Al perder la alimentación vuelve a la fecha por defecto.

Nota: Si se captura una imagen con la fecha sin programar mostrará el icono .

Iconos de notificación de fecha sin programar:

Pantalla Menú de usuario

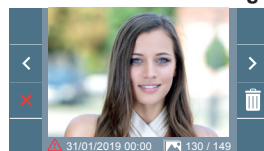


Visualización de imágenes

Pantalla Comunicación



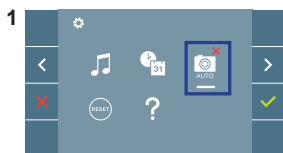
Pantalla Visualización de imágenes





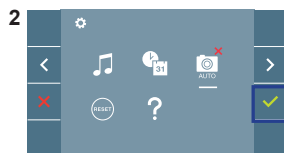
2.2 ACTIVACIÓN / DESACTIVACIÓN CAPTURA DE IMÁGENES

El monitor puede realizar una foto automática a los 3 segundos de recibir una llamada de una placa de calle. Por la legislación de protección de datos ((EU) 2016/679) de la Unión Europea puede restringirse la captura de imágenes. Por defecto está desactivada, se puede activar desde el monitor bajo su responsabilidad.

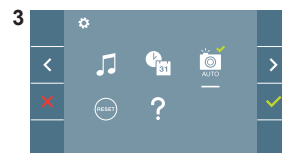
Así mismo podría obligar a colocar junto a la placa de calle un cartel indicando que el monitor puede capturar imágenes. Puede descargarlo en <https://www.fermax.com/spain/corporate/utilidades.html>.



Seleccionar con  el icono  y confirmar con .



Pulsar  para activar/desactivar la función.



VEO XS WIFI 9449

Por la presente, FERMAX declara que el tipo de equipo radioeléctrico Monitor videoportero es conforme con la Directiva 2014/53/UE.

El texto completo de la declaración UE de conformidad está disponible en la dirección de Internet siguiente:

https://www.fermax.com/doc-download?type=product_declaration&slug=f09446-monitor-veo-wifi-4-3-duox-plus&lang=es

Módulo de radiofrecuencia:

Banda de Frecuencia: -2,4 GHz / Potencia máxima: -14 ± 2dBm

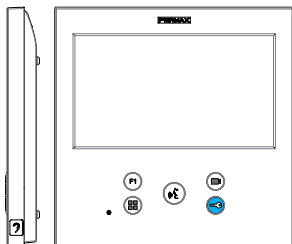







El equipo que ha adquirido está identificado según Directiva 2012/19/UE sobre Residuos de aparatos eléctricos y electrónicos. Mas info:




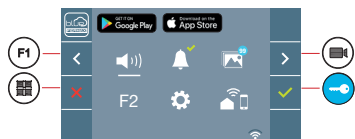
START GUIDE FOR DUOX PLUS WIFI VEO XL MONITOR

CONTROL BUTTONS



-  Digital menu for internal parameter settings and configuration. (When the monitor has already been programmed)
-  In conversation, press to open the door.
In standby, call to guard unit (if applicable).
-  Auxiliary function, (contact your installer).
-  In standby, press and it displays the option of auto-on with different panels. By sequentially pressing Panel 0, Panel 1, General Panel, (depending on the available panels).
-  Audio activation and hang-up (hands-free functions).


 Inductive loop label (depending on the model)



WIFI VEO XL monitor incorporates an OSD menu that is managed via the monitor's push buttons. The icons displayed are managed with the corresponding buttons located on the monitor.

The white line at the bottom of the icon indicates the function that is currently in effect.

Select with  /  the desired icon and confirm with .

 To perform a quick reboot of the terminal, press and hold the menu button for 10 seconds.

HOW TO PROGRAM WIFI VEO XL MONITOR

1. INSTALL

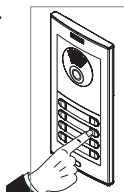
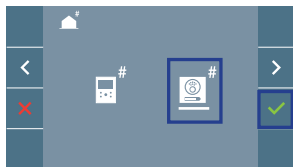
Monitor powered for the first time.

The blue led blinking slowly indicates that the monitor has not been programmed.

2. ENTER PROGRAMMING MENU

Press the  button to access the «programming menu».

PROGRAMMING FROM THE PANEL



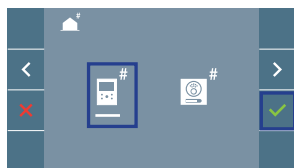
PROGRAMMING MENU

Select the  icon and confirm with , (you hear a beep in the monitor).

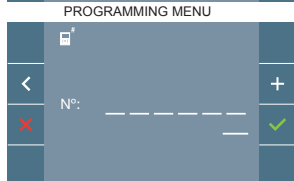
Enter the calling code for this monitor from the panel (calling code for this monitor). A different call tone sounds, confirming the monitor's programming. After a few seconds the monitor returns to standby.

"The programming of the card must be done from the MASTER card". To configure the card as MASTER, please refer to the manual of our DUOX PLUS cards Cod.970049.

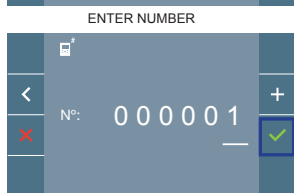
PROGRAMMING FROM THE MONITOR



Select with **>** the  icon and confirm with **✓**.



Each time the **+** is pressed the number increases (starting with 1) and the **<** arrow is used for moving the cursor





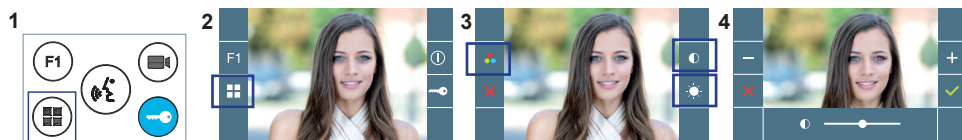
A white cursor indicates where the digit will be entered. Confirm with **✓** to complete.

CONFIRM

3. MONITOR SETTINGS


VIDEO SETTINGS

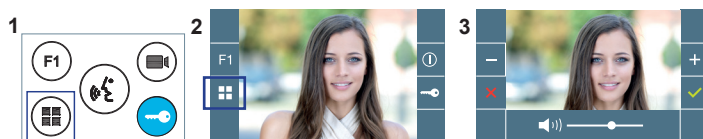
With an image on the monitor, by pressing the button , (or upon receiving a call without establish communication), press the  key to show the video settings.



Select the settings option and increase or decrease with **+** and **-**.

AUDIO SETTINGS

While the audio channel is open, press the  button and a menu screen appears for this setting.



Increase or decrease with **+** and **-**, until obtaining the desired regulation.

Notice: Maximum conversation time: 90 seconds.

MONITOR TECHNICAL CHARACTERISTICS (OSD TFT 7" Screen)

Power supply	18 - 24 Vdc
Standby consumption (paired and connected)	1,44 W
Maximum consumption	6,48 W
Maximum consumption (with Inductive loop)	19,2 W
Operating temperature	[-5° , +40°C] / [23° , 104°F]

MANUAL FULL
MONITOR



USER SETTINGS

1. PAIRING. Call divert.



The WIFI DUOX PLUS monitors allows access to new Fermax services, such as call divert, through its own cloud. To use this service, the monitor must first be connected to the Internet through a pairing process.

To do this, use the DuoxMe app, which is available on Google Play or the Apple App Store.

Monitor settings. Pairing process.

The monitor pairing process, using the DuoxMe app, can begin once the user has registered and logged in.

The DUOX PLUS monitor is only compatible with 2.4GHz WiFi.

Support Centre

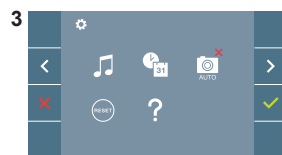
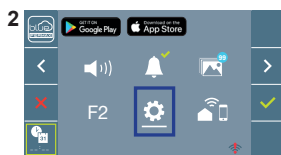
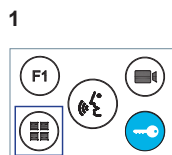
Scan this QR code to access the DuoxMe APP support centre.



Video tutorials



2. USER PARAMETERS: Access User Parameters.

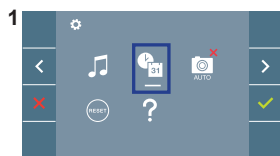




2.1 Date and Time

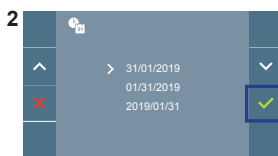
2.2 Capture images




With > select the icon  and confirm with .

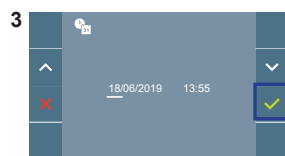
2.1 DATE AND TIME SETTINGS






With > select the icon  and confirm with .



With   select the date format. Once selected confirm with .



Select the date and hour with   and confirm . To browse the settings >.

Date not set: 31/01/2019 (default). The icon appears indicating that the date is not correct (default date). Upon losing power, it returns to the default date.

Note: If an image is captured with the date not yet set, the following icon appears .

Notification icons for a date not set:

Notification icons for a date not set:

User Menu Screen

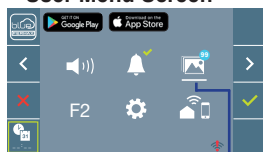
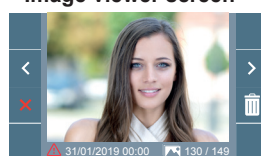


Image Viewer

Communication screen



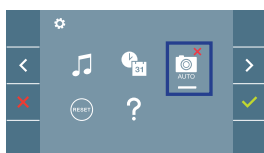
Image viewer screen



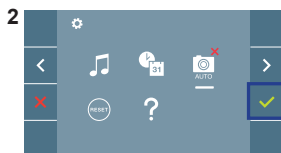
2.2 ACTIVATION / DEACTIVATION OF VIDEO CAPTURE

The monitor can take an automatic picture within 3 seconds of receiving a call from an outdoor panel. According to the European Union legislation about data protection ((EU) 2016/679), the capture of images may be restricted. This feature is deactivated by default in all monitors, although can be activated at your own responsibility.

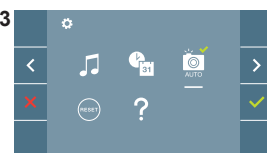
Furthermore, the legislation may force it to place a sign next to door stations, indicating that monitors can capture images. You can download it at <https://www.fermax.com/intl/en/corporate/utilities.html>.



With select the icon and confirm with .



Press to activate/deactivate the function.



VEO XS WIFI 9449

FERMAX hereby declares that the type of radio equipment Monitor video door station is in conformity with Directive 2014/53/EU.

The full text of the EU Declaration of Conformity is available at the following internet address:

https://www.fermax.com/doc-download?type=product_declaration&slug=f09446-monitor-veo-wifi-4-3-duox-plus&lang=es

Radio frequency module:

Frequency: -2,4 GHz / Maximum Power: -14 ± 2dBm

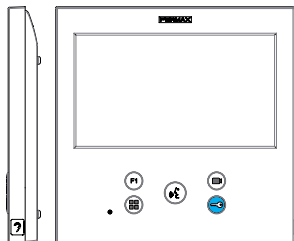



The device you have purchased is identified under Directive 2012/19/EU on waste electrical and electronic equipment. More info:







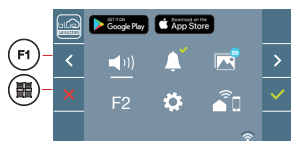
GUIDE DE MISE EN MARCHÉ DU MONITEUR VEO XL WIFI DUOX PLUS.

BOUTONS DE COMMANDE






 Étiquette boucle à induction (selon modèle)


-  Menu numérique pour les réglages et configuration des paramètres internes (si le moniteur est programmé).
-  Lors d'une communication, appuyez dessus pour ouvrir la porte. En veille, appel au concierge (s'il y a une conciergerie).
- F1** Fonction auxiliaire (contactez votre installateur).
-  En veille, appuyez dessus. On a, à l'écran, la possibilité d'effectuer l'auto-insertion avec différentes platines. En appuyant de manière séquentielle sur la platine 0, platine 1, platine générale (selon la disponibilité des platines).
-  Activation du son et raccrochage (fonctionnement mains libres).



Le moniteur VEO XL WIFI intègre un menu OSD qui est géré à l'aide des boutons-poussoirs du moniteur. Les icônes qui apparaissent à l'écran se manipulent à l'aide des boutons-poussoirs correspondants du moniteur.

La ligne blanche sous l'icône indique la fonction dans laquelle nous nous trouvons.

Sélectionnez avec  /  l'icône désiré et validez à l'aide de .

 Pour effectuer une réinitialisation rapide du terminal, appuyez sur le bouton menu et maintenez-le enfoncé pendant 10 secondes.

COMMENT PROGRAMMER LE MONITEUR VEO XL WIFI

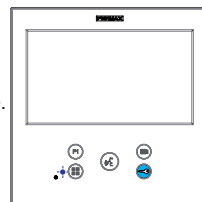
1. INSTALLATION

Moniteur alimenté pour la première fois.

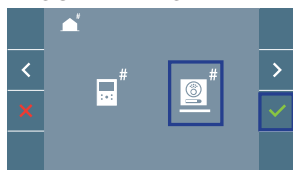
La DEL bleu qui clignote lentement indique que le moniteur n'est pas programmé.

2. ENTRER DANS LE MENU PROGRAMMATION

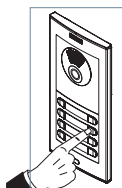
Appuyez sur le bouton  pour accéder au « menu de programmation ».



PROGRAMMATION À PARTIR DE LA PLATINE



MENU PROGRAMMATION

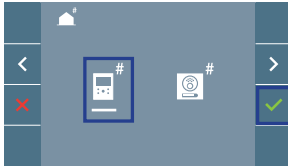


Sélectionnez l'icône  et validez à l'aide de  (un bip est émis au niveau du moniteur).

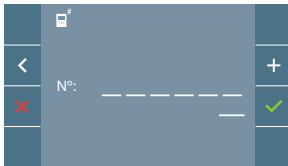
Appuyez, sur la platine, sur le bouton-poussoir correspondant (code d'appel pour ce moniteur). Une tonalité d'appel différente est émise, ce qui confirme que le moniteur est programmé. Au bout de quelques secondes, le moniteur retourne en veille.

«La programmation à partir de la platine doit s'effectuer depuis la platine MASTER». Pour configurer la platine en tant que MASTER, consultez le manuel de nos platines DUOX PLUS Cod.970049.

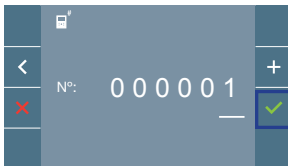
PROGRAMMATION À PARTIR DU MONITEUR



MENU PROGRAMMATION



SAISIR NUMÉRO



VALIDER

Sélectionnez l'icône avec et validez à l'aide de .

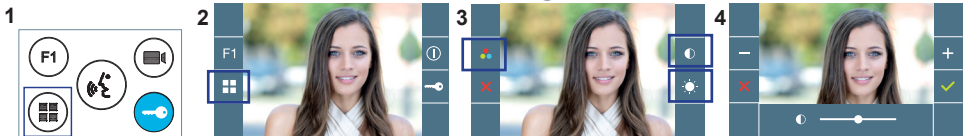
À chaque fois que l'on appuie sur , le numéro augmente en partant du 1 et on se sert de la flèche se déplacer.

Le curseur blanc indique la position de saisie du chiffre. Après avoir terminé, validez à l'aide de .

3. RÉGLAGES DU MONITEUR

RÉGLAGES VIDÉO

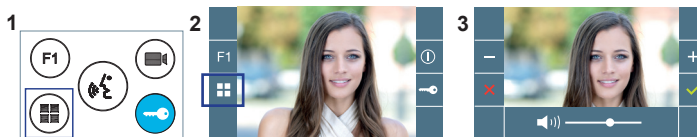
Si on a de l'image sur le moniteur en appuyant sur le bouton (ou lors de la réception d'un appel sans ouvrir la communication), appuyez sur la touche pour afficher les réglages vidéo.



Sélectionnez l'option de réglage et augmentez ou diminuez à l'aide de et .

RÉGLAGES AUDIO

Pendant que le canal audio est ouvert, appuyez sur le bouton et le menu pour ce réglage apparaîtra à l'écran.



Augmentez ou diminuez à l'aide de et jusqu'à obtenir le réglage souhaité.

Remarque : temps maximal de communication : 90 secondes.

CARACTÉRISTIQUES TECHNIQUES MONITEUR (écran OSD TFT 7")

Alimentation	18 - 24 Vdc
Consommation en veille (appairé et connecté)	1,44 W
Maximum Consommation	6,48 W
Maximum Consommation (boucle à induction)	19,2 W
Température de service	[-5° , +40°C] / [23° , 104°F]

MANUEL
COMPLET MONITEUR



USER SETTINGS

1. PAIRING. Call divert.



The WIFI DUOX PLUS monitors allows access to new Fermax services, such as call divert, through its own cloud. To use this service, the monitor must first be connected to the Internet through a pairing process.

To do this, use the DuoxMe app, which is available on Google Play or the Apple App Store.

Monitor settings. Pairing process.

The monitor pairing process, using the DuoxMe app, can begin once the user has registered and logged in.

The DUOX PLUS monitor is only compatible with 2.4GHz WiFi.

Support Centre

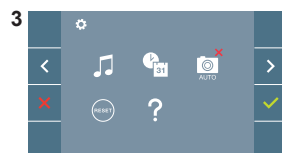
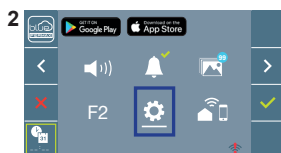
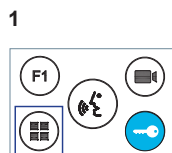
Scan this QR code to access the DuoxMe APP support centre.



Video tutorials



2. USER PARAMETERS: Access User Parameters.

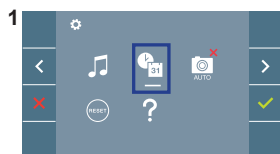


2.1 Date and Time

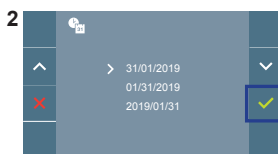
2.2 Capture images

With select the icon and confirm with .

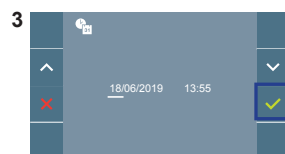
2.1 DATE AND TIME SETTINGS



With select the icon and confirm with .



With select the date format. Once selected confirm with .



Select the date and hour with and confirm . To browse the settings .

Date not set: 31/01/2019 (default). The icon  appears indicating that the date is not correct (default date). Upon losing power, it returns to the default date.

Note: If an image is captured with the date not yet set, the following icon appears .

Notification icons for a date not set:

Notification icons for a date not set:

User Menu Screen

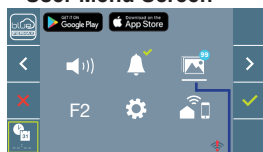


Image Viewer

Communication screen



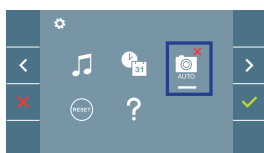
Image viewer screen






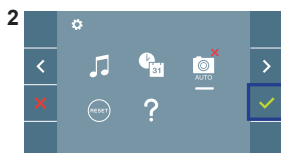
2.2 ACTIVATION / DEACTIVATION OF VIDEO CAPTURE


The monitor can take an automatic picture within 3 seconds of receiving a call from an outdoor panel. According to the European Union legislation about data protection ((EU) 2016/679), the capture of images may be restricted. This feature is deactivated by default in all monitors, although can be activated at your own responsibility.

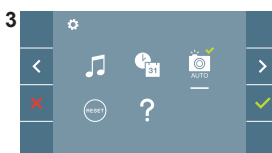
Furthermore, the legislation may force it to place a sign next to door stations, indicating that monitors can capture images. You can download it at <https://www.fermax.com/intl/en/corporate/utilities.html>.



With  select the icon  and confirm with .



Press  to activate/deactivate the function.



VEO XS WIFI 9449

FERMAX hereby declares that the type of radio equipment Monitor video door station is in conformity with Directive 2014/53/EU.

The full text of the EU Declaration of Conformity is available at the following internet address:

https://www.fermax.com/doc-download?type=product_declaration&slug=f09446-monitor-veo-wifi-4-3-duox-plus&lang=es

Radio frequency module:

Frequency: -2,4 GHz / Maximum Power: -14 ± 2dBm

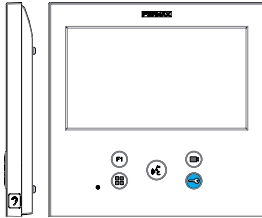



The device you have purchased is identified under Directive 2012/19/EU on waste electrical and electronic equipment. More info:






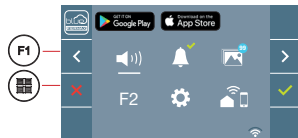
SCHNELLANLEITUNG DUOX PLUS WIFI VEO XL MONITOR

BEDIENTASTEN



 Etiketle inductive Schleife (je nach Modell)


-  Digitales Menü zur Vornahme der Einstellung und Konfiguration der internen Parameter. (Falls der Monitor programmiert ist).
-  Im Sprechmodus drücken, um die Tür zu öffnen. Im Bereitschaftsmodus kann der Portier angerufen werden (falls eine Portierzentrale vorhanden ist).
- F1** Zusatzfunktion (fragen Sie den Installateur).
Im Bereitschaftsmodus drücken, um auf dem Bildschirm die Eigenstartoption der jeweiligen Türstation einzublenden. Dazu abwechselnd Türstation 0, Türstation 1 und Haupttürstation (gemäß Verfügbarkeit der Türstationen) drücken.
-  Aktivierung Audio- und Auflegenfunktion (Freisprechbetrieb).



Der WIFI VEO XL Monitor enthält ein OSD-Menü, das über die Monitortasten bedient werden kann. Die auf dem Bildschirm angezeigten Symbole werden mit den entsprechenden Monitortasten bedient.

Die weiße Linie unter dem Symbol zeigt die aktuelle Funktion an.

Mittels das Symbol  /  wählen gewünschte icon und mit  bestätigen.

 Um einen Schnell-Reset des Terminals durchzuführen, halten Sie die Menütaste 10 Sekunden lang gedrückt.

PROGRAMMIERUNG DES WIFI VEO XL MONITORS

1. INSTALLIEREN

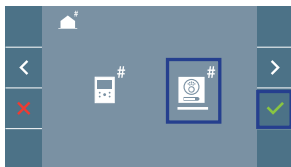
Erstmaliges Anschließen des Monitors an den Strom.

Die blau langsam blinkende LED zeigt an, dass der Monitor noch nicht programmiert wurde.

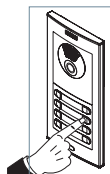
2. MENÜ PROGRAMMIERUNG AUFRUFEN

Die Taste  drücken, um den "Programmiermodus" aufzurufen.

PROGRAMMIERUNG ÜBER DIE TÜRSTATION



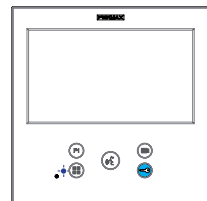
MENÜ PROGRAMMIERUNG



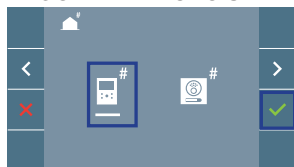
Das Symbol  auswählen und mit  bestätigen (der Monitor gibt einen Signalton aus).

An der Türstation die entsprechende Taste drücken (Klingelkode für diesen Monitor). Ein unterschiedlicher Klingelton signalisiert dabei, dass der Monitor programmiert wurde. Nach Ablauf von einigen Sekunden kehrt der Monitor in den Bereitschaftsmodus zurück.

„Die Programmierung der Karte muss von der MASTER-Karte aus erfolgen“. Um die Karte als MASTER zu konfigurieren, siehe das Handbuch für unsere DUOX PLUS-Karten Cod.970049.

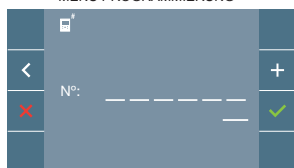


PROGRAMMIERUNG ÜBER DEN MONITOR



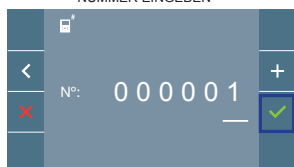
MENÜ PROGRAMMIERUNG

Mittels **>** das Symbol wählen und mit **✓** bestätigen.



NUMMER EINGEBEN

Jedes Mal, wenn **+** gedrückt wird, nimmt der Zahlenwert (beginnend bei 1) um 1 zu. Mithilfe der Pfeiltaste **<** skann man sich zur nächsten Zeile bewegen.

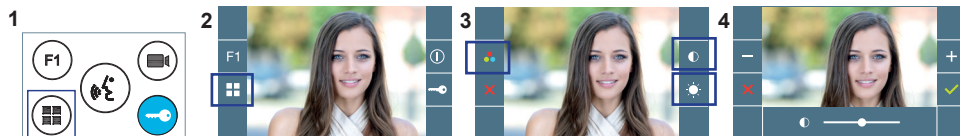


BESTÄTIGEN

Der weiße Cursor zeigt die Ziffer an, die geändert werden kann. Mit **✓** bestätigen, nachdem der Vorgang beendet ist.

3. MONITOREINSTELLUNGEN VIDEOTEILEINSTELLUNGEN

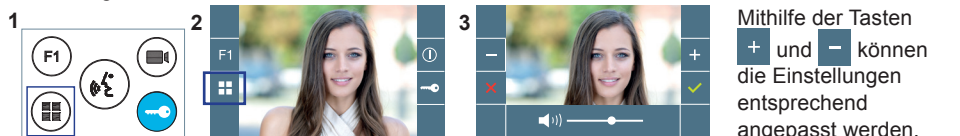
Wenn ein Bild auf dem Monitor eingeblendet wird (oder bei einem eingehenden Anruf ohne die Kommunikation zu starten) zuerst die Taste und anschließend die Taste drücken, um die Videoeinstellungen einzublenden.



Die gewünschte Option auswählen und die Einstellungen mit den Tasten **+** und **-** erhöhen oder verringern.

AUDIOEINSTELLUNGEN

Während der Audiokanal geöffnet ist, die Taste drücken, um die Menüfunktionen dieser Einstellung aufzurufen.



Mithilfe der Tasten **+** und **-** können die Einstellungen entsprechend angepasst werden.

Hinweis: Maximale Gesprächsdauer: 90 Sekunden.

TECHNISCHE EIGENSCHAFTEN MONITOR (7" Flachbildschirm mit Bildschirmanzeige OSD)

Netzgerät	18 - 24 VDC
Stromverbrauch im Bereitschaftsmodus (gekoppelt und verbunden)	1,44 W
Stromverbrauch maximal	6,48 W
Stromverbrauch maximal (Induktionsschleife)	19,2 W
Betriebstemperatur	[-5° , +40°C] / [23° , 104°F]

HANDBUCH KOMPLETT
MONITOR



BENUTZER-EINSTELLUNGEN



1. PAIRING. Rufweiterleitung.

Die DUOX PLUS WIFI-Monitore ermöglichen den Zugang zu neuen Diensten, die Fermax über seine eigene Cloud anbietet, wie z.B. die Rufweiterleitung. Um diesen Service in Anspruch nehmen zu können ist der erste Schritt, den Monitor über den sogenannten Pairing-Prozess mit dem Internet zu verbinden. Hierzu ist es erforderlich, die DuoxMe App zu verwenden, die im Google Play oder App Store verfügbar ist.

Monitor-Einstellungen. Pairing-Prozess.

Mit Hilfe der DuoxMe-App und nachdem sich der Benutzer registriert und eingeloggt hat, können wir mit dem Pairing des Monitors beginnen.

Der DUOX PLUS-Monitor ist nur mit WIFI 2,4GHz kompatibel.

Support-Center

Scannen Sie diesen QR-Code, um auf das Support-Center der DuoxMe APP zuzugreifen.



Video-Tutorials



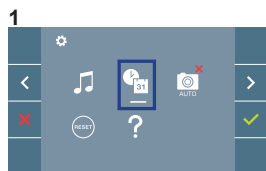
2. PARAMETEREINSTELLUNGEN DES BENUTZERS: Aufrufen des Menüs Benutzerparameter.

1 2 3

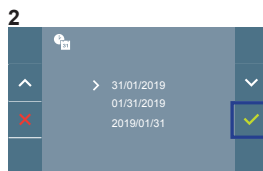
Mittels das Symbol wählen und mit bestätigen.

2.1 Datum- und Uhrzeiteinstellungen
2.2 Bilderfassung

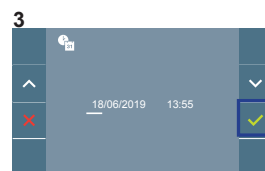
2.1 DATUM- UND UHRZEITEINSTELLUNGEN




Mittels das Symbol wählen und mit bestätigen.




Mittels das Datumsformat wählen. Nach der Auswahl mit bestätigen.



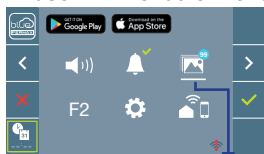
Das Datum und die Uhrzeit mit wählen und mit bestätigen. Navigieren in den Einstellungen .

Daten ohne Programmierung: 31/01/2019 (standardmäßig). Das Symbol  wird eingeblendet und zeigt an, dass das Datum nicht richtig ist (standardmäßiges Datum). Bei Unterbruch der Stromversorgung wird das standardmäßige Datum wiederhergestellt.

Hinweis: Falls ein Bild aufgenommen wird, ohne dass ein Datum einprogrammiert ist, wird das Symbol  angezeigt.

Symbole bei Datum ohne Programmierung:

Bildschirm Benutzermenü



Visualisierung der Bilder

Kommunikationsbildschirm



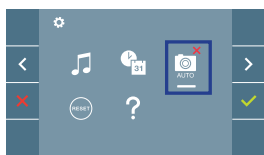
Bildschirm Bildanzeige





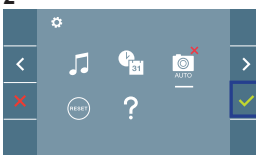
2. 2 AKTIVIERUNG / DEAKTIVIERUNG DER BILDAUFNAHME

Der Monitor kann 3 Sekunden nach Anrufeingang von einer Türstation automatisch ein Bild aufnehmen. Aufgrund der Datenschutzverordnung (EU 2016/679) der Europäischen Union kann die Aufnahme von Bildern eingeschränkt werden. Im Auslieferungszustand ist diese Funktion deaktiviert, kann aber auf eigene Verantwortung aktiviert werden.

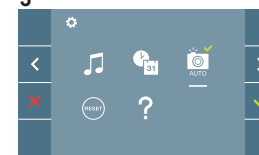
Ebenfalls könnte diese Verordnung zwingend vorschreiben, dass ein Warnschild neben der Türstation zu platzieren ist, welches auf die Bildspeicherfunktion des Monitors hinweist. Ein solches Musterschild können Sie sich von <https://www.fermax.com/intl/de/pro/online-support.html> downloaden.



Mittels **>** das Symbol  wählen und mit  bestätigen.



Drücken Sie , um die Funktion zu aktivieren/desaktivieren.



VEO XS WIFI 9449

FERMAX erklärt hiermit, dass der Typ der Funkanlage Monitor Video-Türsprechanlage mit der Richtlinie 2014/53/EU konform ist. Der vollständige Text der EU-Konformitätserklärung ist auf der folgenden Website verfügbar:

https://www.fermax.com/doc-download?type=product_declaration&slug=f09446-monitor-veo-wifi-4-3-duox-plus&lang=es

Funkfrequenzmodul:

Frequenz: -2,4 GHz / Maximalleistung: -14 ± 2dBm

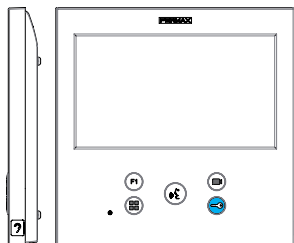



Das erworbene Gerät fällt unter die Richtlinien 2012/19/EU über Elektro- und Elektronik-Altgeräte. Weitere Information:





GUIA DE INICIAÇÃO DO MONITOR VEO XL WIFI DUOX PLUS

BOTÕES DE CONTROLO




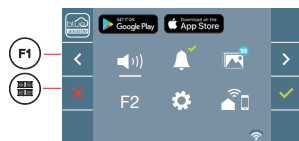
 Etiqueta de circuito indutivo (conforme o modelo)


-  Menu digital para ajustes e configuração de parâmetros internos (se o monitor está programado).

-  Em conversação, premir para abrir a porta.
Em repouso, chamada ao porteiro (se existir portaria).

- F1** Função auxiliar (consulte o seu instalador).
Em repouso, ao premir, visualiza-se no ecrã a possibilidade de efetuar a ligação automática com diferentes botoneiras. Premindo sequencialmente Botoneira 0, Botoneira 1, Botoneira Geral


-  (conforme a disponibilidade de botoneiras).
Ativação de áudio e desligar (funcionamento mãos livres).



- F1**  O monitor VEO XL WIFI integra um menu OSD que é gerido através dos botões do monitor. Os ícones visualizados no ecrã são comandados por meio dos botões correspondentes localizados no monitor.

A linha branca debaixo do ícone indica a função em que nos encontramos.

Selecionar com  /  o ícone desejado e confirmar com .

-  Para efectuar um reset rápido do terminal, premir e manter premido o botão de menu 10s.

COMO PROGRAMAR O MONITOR VEO XL WIFI

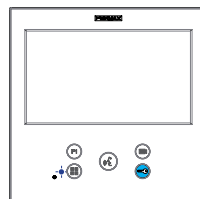
1. INSTALAR

Monitor alimentado pela primeira vez.

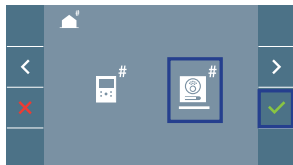
O LED azul ao piscar lento indica que o monitor não está programado.

2. ENTRAR NO MENU DE PROGRAMAÇÃO

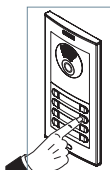
Premir o botão  para aceder ao «menu de programação».





PROGRAMAÇÃO A PARTIR DA BOTONEIRA



MENU DE PROGRAMAÇÃO



Selecionar o ícone  e confirmar com  (ouve-se um bip no monitor).

A partir da botoneira, premir o botão correspondente (código de chamada para esse monitor).

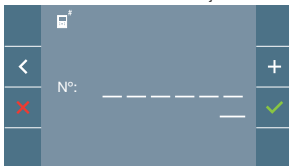
Ouve-se um som de chamada diferente, confirmando a programação do monitor. Passados alguns segundos, o monitor entra de novo em repouso.

“A programação do cartão deve ser efectuada a partir do cartão MASTER”. Para configurar o cartão como MASTER, consultar o manual dos nossos cartões DUOX PLUS Cod.970049.

PROGRAMAÇÃO A PARTIR DO MONITOR



Selecionar o ícone com e confirmar com .



De cada vez que se pressiona , o número aumenta começando em 1 e utiliza-se a seta para a deslocação.

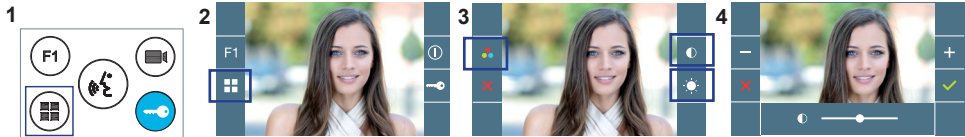


O cursor branco indica a posição de introdução do dígito. Confirmar com ao terminar.

3. AJUSTES DO MONITOR

AJUSTES DE VÍDEO

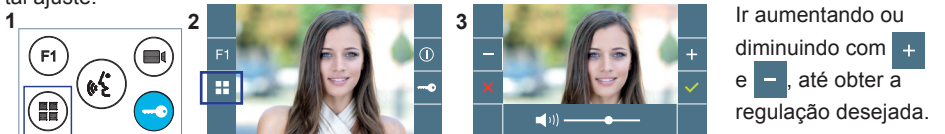
Tendo imagem no monitor ao premir o botão , (ou ao receber uma chamada sem iniciar a comunicação) pressionar a tecla para mostrar os ajustes de vídeo.



Selecionar a opção do ajuste e ir aumentando ou diminuindo com e .

AJUSTES DE ÁUDIO

Enquanto o canal de áudio estiver aberto, premindo o botão , aparecerá no ecrã o menu para tal ajuste.



Ir aumentando ou diminuindo com e , até obter a regulação desejada.

Nota: Tempo máximo de conversação: 90 segundos.

CARACTERÍSTICAS TÉCNICAS DO MONITOR (Ecrã OSD TFT 7")

Alimentação	18 - 24 Vdc
Consumo em repouso (emparelhado e conectado)	1,44 W
Consumo máximo	6,48 W
Consumo máximo (circuito indutivo)	19,2 W
Temperatura de funcionamento	[-5° , +40°C] / [23° , 104°F]

MANUAL COMPLETO
MONITOR



AJUSTES DE USUÁRIO

1. EMPARELHAMENTO. Desvio da chamada.



Os monitores DUOX PLUS WIFI permitem o acesso a novos serviços oferecidos pela Fermax através da sua própria nuvem, como o desvio da chamada. Para usufruir deste serviço o primeiro passo é conectar o monitor à Internet através do processo chamado de emparelhamento.

Para fazer isto, precisa de usar a aplicação DuoxMe disponível na aplicação Google Play ou App Store.

Ajustes do monitor. Processo de emparelhamento.

Com a ajuda da aplicação DuoxMe e após o registo e início de sessão do usuário podemos iniciar o processo de emparelhamento do monitor.

O monitor DUOX PLUS só é compatível com WIFI 2.4GHz.

Centro de apoio

Digitalize este código QR para aceder ao centro de apoio da APP DuoxMe.



Tutoriais em vídeo



2. PARÂMETROS DO UTILIZADOR: Aceder ao ecrã Parâmetros do usuário.

1 2 3

2.1 Ajustes da data e hora

2.2 Captura de imagens

Com selecionar o ícone e confirmar com .


2.1 AJUSTES DA DATA E HORA


1 2 3

Com , selecionar o ícone e confirmar com .

Selecionar o formato da data com . Depois de selecionada, confirmar com .

Selecionar a data e a hora com e confirmar . Para navegar pelos ajustes, .

Data por programar: 31/01/2019 (por predefinição). Aparecerá o ícone , indicando que a data não está correta (data por predefinição). Em caso de corte de alimentação, é reposta a data por predefinição.

Nota: Quando se captura uma imagem com a data por programar, aparece o ícone .

Ícones de notificação de data por programar:

Ecrã Menu do utilizador



Visualização de imagens

Ecrã Comunicação



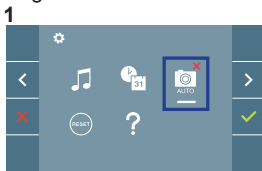
Ecrã Visualização de imagens






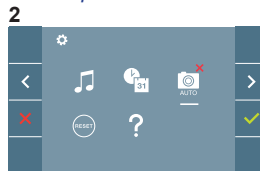
2.2 ATIVAÇÃO / DESATIVAÇÃO DA CAPTURA DE IMAGENS

O monitor realizará uma fotografia automática passados 3 segundos de ter recebido uma chamada de uma botoneira de rua. Devido à legislação de proteção de dados ((UE) 2016/679) da União Europeia, a captura de imagens pode ser restrita. Por defeito está desativada, podendo ser ativada no monitor por sua conta e risco.

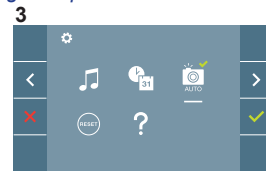
Também obriga a colocar ao lado da placa de rua um aviso indicando que o monitor pode capturar imagens. Pode ser descarregado em <https://www.fermax.com/portugal/corporate/utilidades.html>.



Selecionar com , o ícone  e confirmar com .



Premir  para ativar/desativar a função.



VEO XS WIFI 9449

A FERMAX declara que o tipo de equipamento de rádio Monitor video door entry system está em conformidade com a Directiva 2014/53/UE.

O texto completo da Declaração de Conformidade da UE está disponível no seguinte sítio Web:

https://www.fermax.com/doc-download?type=product_declaration&slug=f09446-monitor-veo-wifi-4-3-duox-plus&lang=es

Módulo de radiofrequência:

Frequência: -2,4 GHz / Potência máxima: -14 ± 2dBm

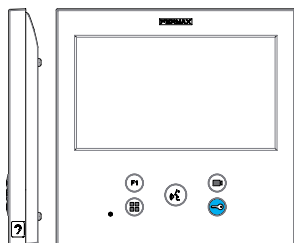



El O equipamento que adquiriu está identificado de acordo com a Diretiva 2012/19/UE relativa aos resíduos de equipamentos elétricos e eletrónicos. Mais informação:








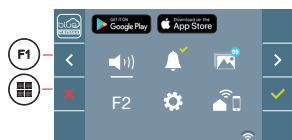
GUIDA INTRODUTTIVA AL MONITOR VEO XL WIFI DUOX PLUS

PULSANTI DI CONTROLLO







 Etichetta dell'anello induttivo.
(In base al modello)

-  Menù digitale per le impostazioni dei parametri interni e la configurazione. (Se il monitor è programmato).
-  Durante la conversazione, premere per aprire la porta.
A riposo, chiamata in portineria (se c'è una portineria).
-  Funzione ausiliaria (consultare l'installatore).
-  A riposo, premere per mostrare sul display la possibilità di autoavviare diverse pulsantiere. Premendo in sequenza Pulsantiera 0, Pulsantiera 1, Pulsantiera generale, (a seconda delle pulsantiere utilizzate).
-  Attivazione dell'audio e riaggancio (funzionamento vivavoce).



Il monitor VEO XL WIFI incorpora un menù OSD che viene gestito tramite i pulsanti del monitor. Le icone visualizzate sullo schermo vengono azionate tramite i pulsanti corrispondenti sul monitor.

- La linea bianca sotto l'icona indica la funzione sulla quale ci troviamo.
Selezionare con  /  l' icona desiderata e confermare con .

 Per eseguire un reset rapido del terminale, tenere premuto il tasto menù per 10 secondi.

COME PROGRAMMARE IL MONITOR VEO XL WIFI

1. INSTALLAZIONE

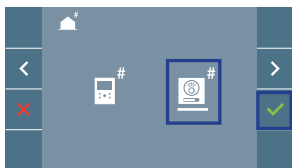
Il monitor è stato alimentato per la prima volta.

Il LED blu che lampeggia molto lentamente indica che il monitor non è programmato.

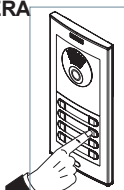
2. ENTRARE NEL MENÙ DI PROGRAMMAZIONE



Premere il pulsante  per accedere al "menù di programmazione".

PROGRAMMAZIONE DALLA PULSANTIERA



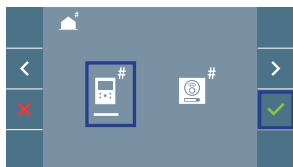
MENÙ DI PROGRAMMAZIONE



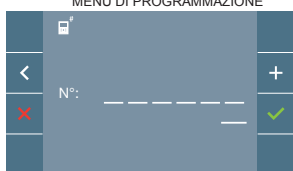
Selezionare l'icona  e confermare con , (il monitor emette un segnale acustico).
Premere dalla pulsantiera il pulsante corrispondente (codice di chiamata per quel monitor). Viene prodotto un tono di chiamata diverso, che conferma la programmazione del monitor. Dopo alcuni secondi il monitor torna in standby.

"La programmazione dalla pulsantiera deve essere effettuata dalla pulsantiera MASTER". Per configurare la pulsantiera come MASTER, consultare il manuale delle nostre pulsantiere DUOX PLUS Cod.970049.

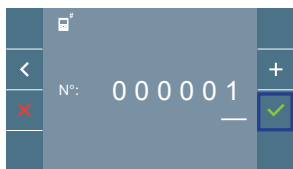
PROGRAMMAZIONE DAL MONITOR



Selezionare con **>** l'icona  e confermare con **✓**.





Ogni volta che viene premuto **+**, il numero viene incrementato a partire da 1 e la freccia **<** viene utilizzata per lo scorrimento.

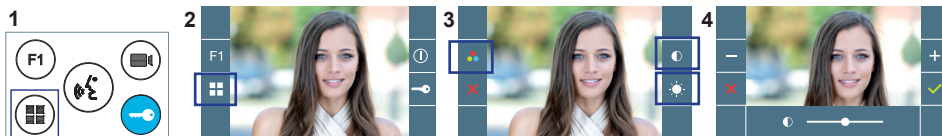


Il cursore bianco indica la posizione di inserimento delle cifre. Confermare con **✓** una volta terminato.

3. IMPOSTAZIONI DEL MONITOR


IMPOSTAZIONI VIDEO

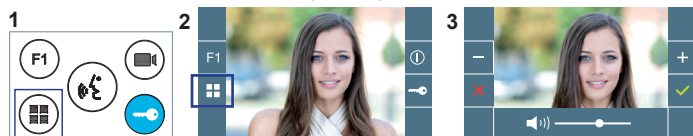
Quando il monitor mostra un'immagine, premere il pulsante , (o quando si riceve una chiamata ma non si è ancora stabilita la comunicazione), premere il pulsante  per visualizzare le impostazioni video.



Selezionare l'opzione e aumentarla o diminuirla con **+** e **-**.

IMPOSTAZIONI AUDIO

Premere per tutto il tempo in cui il canale audio è aperto il pulsante . Così facendo, apparirà sullo schermo il menù relativo a quell'impostazione.



Aumentare o diminuire il parametro con **+** y **-**, fino a quando si è soddisfatti.

Nota: Tempo massimo di conversazione: 90 secondi

CARATTERISTICHE TECNICHE MONITOR (Display OSD TFT da 7")

Alimentazione	18 - 24 Vcc
Consumo di energia in standby (sincronizzato e collegato)	1,44 W
Consumo massimo	6,48 W
Consumo massimo di energia (con anello induttivo)	19,2 W
Temperatura di esercizio	[-5° , +40°C] / [23° , 104°F].

MANUALE
COMPLETO



IMPOSTAZIONI UTENTE

1. SINCRONIZZAZIONE. Inoltro di chiamata.



I monitor DUOX PLUS WIFI consentono di accedere a nuovi servizi offerti da Ferman attraverso il proprio cloud, come l'inoltro delle chiamate. Per usufruire di questo servizio, il primo passo è collegare il monitor a Internet attraverso un processo chiamato "sincronizzazione".

È necessaria l'applicazione DuoxMe, disponibile su Google Play o App Store.

Impostazioni del monitor. Processo di sincronizzazione.

Con l'aiuto dell'app DuoxMe e una volta che l'utente si è registrato e ha effettuato l'accesso, possiamo avviare il processo di sincronizzazione del monitor.

Il monitor DUOX PLUS è compatibile solo con WIFI 2.4GHz.

Centro assistenza

Scansionate questo codice QR per accedere al centro di assistenza DuoxMe APP.



Videotutorial

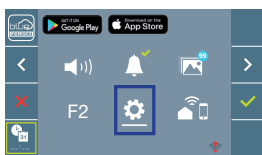


2. PARAMETRI UTENTE: Accedere alla schermata Parametri utente.

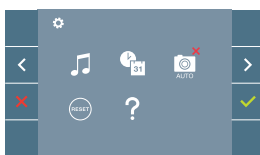
1



2



3



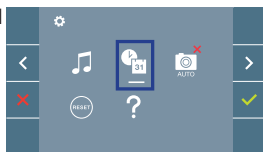
2.1 Impostazioni Data e ora.

2.2 Cattura delle Immagini

Selezionare con l'icona e confermare con .

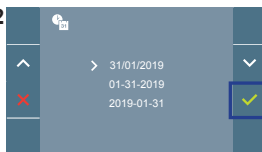
2.1 IMPOSTAZIONE DATA E ORA

1



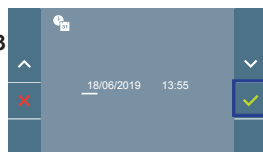
Selezionare con l'icona e confermare con .

2



Selezionare con il formato della data. Una volta selezionata, confermare con .

3



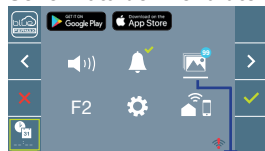
Selezionare la data e l'ora con e confermare con . Per navigare per le impostazioni .

Data non programmata: 31/01/2019 (default). L'icona  indica che la data non è corretta (data predefinita). Quando viene a mancare l'alimentazione, torna alla data predefinita.

Nota: Se viene acquisita un'immagine con la data non programmata, viene visualizzata l'icona .

Icone di notifica data non programmata:

Schermata del menù utente



Visualizzazione delle immagini

Schermo comunicazione



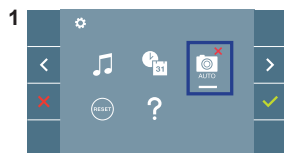
Schermata di visualizzazione delle immagini






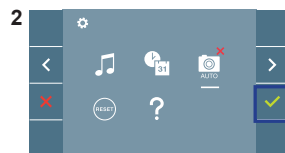
2.2 ATTIVAZIONE/DISATTIVAZIONE DELL'ACQUISIZIONE DI IMMAGINI


Il monitor può scattare una foto automatica entro 3 secondi dalla ricezione di una chiamata da una pulsantiera esterna. In base alla legislazione dell'Unione Europea sulla protezione dei dati (UE) 2016/679, l'acquisizione di immagini può essere limitata. Di default è disattivata, ma può essere attivata dal monitor sotto la propria responsabilità.

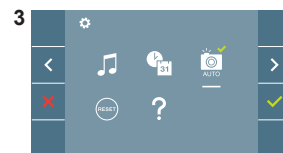
L'attivazione della registrazione potrebbe rendere obbligatoria l'apposizione di un cartello accanto alla pulsantiera esterna che indichi che il monitor può catturare immagini. È possibile scaricarlo all'indirizzo <https://www.fermax.com/spain/corporate/utilidades.html>.



Selezionare con  l'icona  e confermare con .



Premere  per attivare/disattivare la funzione.



VEO XS WIFI 9449

FERMAX dichiara che il tipo di apparecchiatura radio Monitor videocitofono è conforme alla direttiva 2014/53/UE. Il testo integrale della dichiarazione di conformità UE è disponibile al seguente link:

https://www.fermax.com/doc-download?type=product_declaration&slug=f09446-monitor-veo-wifi-4-3-duox-plus&lang=es

Modulo a radiofrequenza:

Banda di frequenza: -2,4GHz / Potenza massima: -14 ± 2dBm

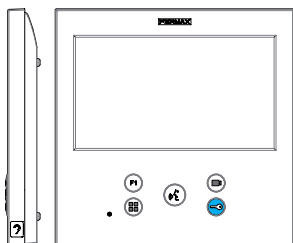


L'apparecchiatura acquistata è identificata secondo la Direttiva 2012/19/UE sui rifiuti di apparecchiature elettriche ed elettroniche. Per saperne di più:



STARTGIDS VOOR DE MONITOR VEO XL WIFI DUOX PLUS

BEDIENINGSKNOPPEN



Label inductieve lus.
(afhankelijk van model)



Digitaal menu voor interne parameterinstellingen en configuratie.
(Als de monitor is geprogrammeerd).



In gesprek, indrukken om de deur te openen.
In stand-by, conciërge oproepen (als er een conciërge is).



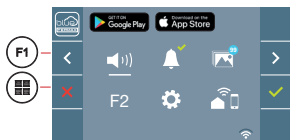
Hulpfunctie (raadpleeg uw installateur).



In stand-by indrukken en op het scherm verschijnt de mogelijkheid om automatisch in te schakelen met verschillende panelen. Achtereenvolgens Paneel 0, Paneel 1, Algemeen Paneel indrukken (afhankelijk van beschikbaarheid van panelen).



Audio-activering en ophangen (handenvrije bediening).



De monitor VEO XL WIFI heeft een OSD-menu dat wordt bediend via de drukknoppen op de monitor. De pictogrammen op het scherm worden bediend met de bijbehorende drukknoppen op de monitor.

De witte lijn onder het pictogram geeft de functie aan waarin u zich bevindt.

Gebruik > / < om het gewenste pictogram te selecteren en bevestig met ✓.



Houd de menuknop 10 seconden ingedrukt om de terminal snel te resetten.


HOE DE MONITOR VEO XL WIFI PROGRAMMEREN

1. INSTALLEREN

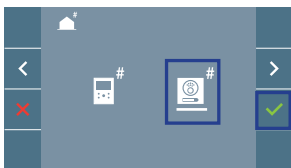
Monitor voor het eerst ingeschakeld.

De blauwe led knippert zeer langzaam om aan te geven dat de monitor niet is geprogrammeerd.

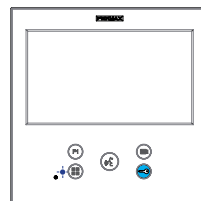
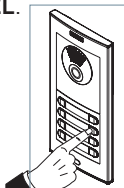
2. NAAR HET PROGRAMMEERMENU GAAN

Druk op de knop  om het "programmeermenu" te openen.

PROGRAMMEREN VANAF HET PANEEL.



PROGRAMMEERMENU



Selecteer het pictogram  en bevestig met , (u hoort een pieptoon op de monitor).

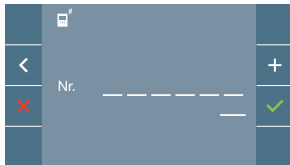
Druk op de overeenkomstige knop (oproepcode voor die monitor) op het paneel. Er klinkt een andere toon, waarmee de programmering van de monitor wordt bevestigd.. Na enkele seconden keert de monitor terug naar stand-by.

"Programmeren vanaf het paneel moet gebeuren vanaf het HOOFDpaneel". Raadpleeg de handleiding van onze DUOX PLUS-panelen (code 970049) om het paneel als HOOFD te configureren.

PROGRAMMEREN VANAF DE MONITOR.

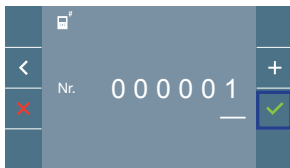
PROGRAMMEERMENU

Gebruik **>** om het pictogram  te selecteren en bevestig met .




NUMMER INVOEREN



Telkens wanneer **+** wordt ingedrukt, wordt het nummer dat begint bij 1 verhoogd en wordt de pijl **<** gebruikt om te bladeren.

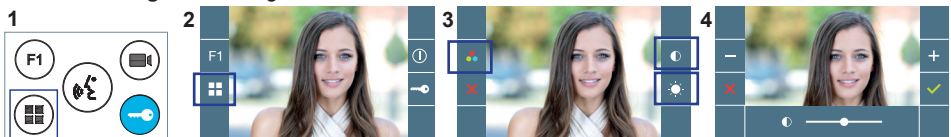


BEVESTIGEN

De witte cursor geeft de invoerpositie van het cijfer aan. Bevestig met  wanneer u klaar bent.


3. MONITORINSTELLINGEN**VIDEO-INSTELLINGEN**

Wanneer er een beeld op de monitor verschijnt na het indrukken van de knop , (of wanneer u een oproep ontvangt zonder communicatie tot stand te brengen), drukt u op de knop  om de **video-instellingen** weer te geven.



Selecteer de gewenste instelling en verhoog of verlaag deze met **+** en **-**.

AUDIO-INSTELLINGEN

Zolang het audiokanaal open is, drukt u op de knop  en het menu voor die instelling verschijnt op het scherm.



Verhoog of verlaag met **+** en **-** tot de gewenste instelling is bereikt.

Opmerking: Maximale gesprekstijd: 90 seconden.

TECHNISCHE KENMERKEN MONITOR (OSD TFT -scherm 7")

Voeding	18 - 24 Vdc
Stand-by stroomverbruik (gekoppeld en aangesloten)	1,44 W
Maximaal stroomverbruik	6,48 W
Maximaal stroomverbruik (met inductieve lus)	19,2 W
Bedrijfstemperatuur	[-5° , +40°C] / [23° , 104°F].

COMPLETE
HANDLEIDING



GEBRUIKERSINSTELLINGEN

1. KOPPELING. Oproep doorschakelen.



De monitoren DUOX PLUS WIFI bieden toegang tot nieuwe diensten die Fermax aanbiedt via haar eigen cloud, zoals het doorschakelen van oproepen. Om van deze dienst gebruik te kunnen maken, moet de monitor eerst met het internet worden verbonden via een koppelingsproces.

U kunt hiervoor de app DuoxMe gebruiken die beschikbaar is op Google Play of in de App Store.

Monitorinstellingen. Koppelingproces.

U kunt het koppelingsproces van de monitor starten met behulp van de app DuoxMe zodra de gebruiker geregistreerd en ingelogd is.

De DUOX PLUS-monitor is alleen compatibel met WIFI 2,4GHz.

Ondersteuningscentrum

Scan deze QR-code om toegang te krijgen tot het ondersteuningscentrum van de app DuoxMe.



Videohandleidingen



2. GEBRUIKERSPARAMETERS: Toegang tot het scherm Gebruikersparameters.

1

2

3

2.1 Instellingen Datum en tijd

2.2 Beeldopname Afbeeldingen

Gebruik om het pictogram te selecteren en bevestig met .

2.1 DATUM- EN TIJDINSTELLINGEN

1


2


3

Gebruik om het pictogram te selecteren en bevestig met .

Selecteer met het datumformaat. Bevestig uw keuze met .

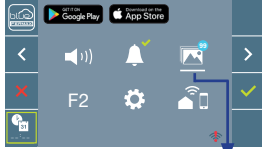
Selecteer de datum en tijd met en bevestig met . Om door de instellingen te navigeren .

Ongeprogrammeerde datum: 31/01/2019 (standaard). Het pictogram  verschijnt om aan te geven dat de datum niet correct is (standaarddatum). Als de stroom uitvalt, wordt de standaarddatum hersteld.

Opmerking: Bij het vastleggen van een beeld met ongeprogrammeerde datum wordt het pictogram  weergegeven.

Pictogrammen voor melding van ongeprogrammeerde datum:

Schermb Gebruikersmenu



Beeldweergave

Schermb voor communicatie



Schermb voor beeldweergave






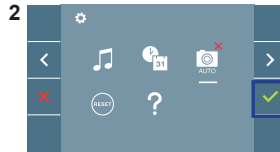
2.2 ACTIVEREN / DEACTIVEREN VAN BEELDOPNAME

De monitor kan binnen 3 seconden na ontvangst van een oproep van een buitenpaneel automatisch een foto maken. Vanwege de EU-wetgeving inzake gegevensbescherming ((EU) 2016/679) kan het vastleggen van beelden worden beperkt. Het is standaard uitgeschakeld, maar kan op eigen risico worden geactiveerd vanaf de monitor.

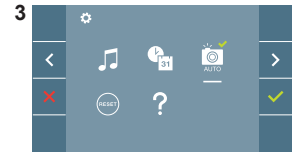
Het zou ook verplicht kunnen worden om een bordje naast het buitenpaneel te plaatsen waarop staat dat de monitor beelden kan opnemen. U kunt dit downloaden op <https://www.fermax.com/spain/corporate/utilidades.html>.



Gebruik  om het pictogram  te selecteren en bevestig met  ..



Druk op  om de functie te activeren/deactiveren.



VEO XS WIFI 9449

FERMAX verklaart hierbij dat het type radioapparatuur Monitor video-intercomsysteem in overeenstemming is met Richtlijn 2014/53/EU.

De volledige tekst van de EU-conformiteitverklaring is te vinden op de volgende website:

https://www.fermax.com/doc-download?type=product_declaration&slug=f09446-monitor-veo-wifi-4-3-duox-plus&lang=es

Radiofrequentiemodule:

Frequentieband: -2,4GHz / Maximaal vermogen: -14 ± 2dBm



Het apparaat dat u hebt gekocht, valt onder Richtlijn 2012/19/EU betreffende afgedankte elektrische en elektronische apparatuur. Meer info:





Avd. Tres Cruces, 133
46017 Valencia
Spain

Para más información, visitar www.fermax.com

Contacto: tec@fermax.com / www.fermax.com/contact

For extended information, visit www.fermax.com

Contact: tec@fermax.com / www.fermax.com/contact

Pour de plus amples renseignements, rendez-vous sur www.fermax.com

Contact : tec@fermax.com / www.fermax.com/contact

Für weitere Information siehe www.fermax.com

Kontakt: tec@fermax.com / www.fermax.com/contact

Para informação detalhada, visite www.fermax.com

Contacto: tec@fermax.com / www.fermax.com/contact

Per ulteriori informazioni, visita il sito www.fermax.com

Contatto: tec@fermax.com / www.fermax.com/contact

Ga voor meer informatie naar www.fermax.com

Contact: tec@fermax.com / www.fermax.com/contact