Section II - User Manual

Congratulations on purchasing this quality product!
The iLoft Video Door Entry System monitor, hands free and with a full colour screen that allows you to communicate with the entry panel, see the caller and open the entrance door if you wish.

With the onscreen menu you have new features to configure the monitor´s parameters and induction loop.

We hope you enjoy its range of functions.
PROGRAMMING: USER Menu

Access the User Menu

1º. To enter in the User menu press «Menu» for 1 second.

Ringtone Selection
Within the user menu, the monitor allows you to select an independent melody for the calls from:
- the entry panel
- secondary entry panel
- doorbell.

First of all, the call volume appears for the selected call, which may be changed by pressing the corresponding keys.

Then in each option the current melody value is shown, so that if you want to listen to the current parameters, play it by pressing the button identified as PLAY on-screen.

1. Main Panel

(*) Function available depending on model.
2. Secondary Panel

3. Doorbell

The monitor has two connections (-, T) to connect an external keypad so that when a short occurs between them an identifying call tone is generated. Like previously stated, the doorbell melody can be configured within the melodies menu.

Do no disturb (cancel ringtones)

Within the same user menu, you can select the Do Not Disturb mode. For this, select the corresponding icon and upon pressing OK you exit the screen. The Do Not Disturb mode is indicated with the blinking of a red led light for one second. To deactivate it, reselect the same option and the red led light remains lit, showing Standby mode.

Automatic Opening (Doormatic)

With «Automatic Opening» activated, when a call is received from the entry panel, the lock-release is activated. The open door function is disabled by default (not available to the user. It must be pre-enabled by the installer), to be able to be activated by the user.

(*) Function available depending on model.
By selecting this option you can access the submenu that allows you to enable or disable the doormatic.

The user may activate/disable doormatic by selecting the doormatic option and pressing OK. Upon pressing OK you exit the screen menu and see if the doormatic mode is activated with the green led light. If it is not activated, the red led light remains lit, indicating standby mode.

There is also an option to connect a timer to the doorbell (if this is not being used) so that the automatic opening function is activated and deactivated each day at certain times. If that entrance is activated for a period greater than 30 seconds it determines that the automatic door function should be activated. When this doorbell feature is deactivated this function will also be deactivated.

(*) Function available depending on model.
Audio Activation, Call Hang-Up and Configuration Settings Button (menu).

- Upon receiving a call, (you have 30" to respond before it returns to standby mode. During this time the red led light will turn off, informing you that a call is pending), press this button to talk to the visitor. The audio channel is opened from street entrance to residence, (the blue led lights up indicating a conversation with the street entrance, and everything said will be heard by it), this is in hands-free operating mode.

- Press after finishing the communication, (when finished the blue led light again turns off and the red light is turned on).

Note: The default internal timer for the monitor is 90 seconds.

- With the monitor on standby, press and hold this button for 1 second to go into User configuration mode. See the «Programming: User Menu» section

Notes:
- The conversation is private, no other terminal can hear it.
- «Hands free» mode is default mode.
- While the audio channel is open the input audio can be adjusted. See the corresponding chapter on: «Audio Adjustments»
- If the monitor is configured to «simplex mode», (press to speak and release to listen), it is indicated with a flashing blue led light, activating the input audio channel. From this moment on, each time you press the MENU key, the output audio channel is activated (constant blue led light) and when releasing it it activates the input audio channel (blue flashing led light). To end a conversation, short-press the MENU key.
Lock Release / Call Guard Unit Button

- Pressing this button whilst communicating with the Entry Panel will activate the lock release.
- Pressing this button whilst the monitor is on standby will result in a call being made to the guard unit (where one exists).

**Note:** If the channel is busy an error tone «BEEP» will sound and auto-start will not activate, nor will the call to the guard unit.

Auto-Start / Main-Secondary Camera Selection Button

- With the monitor on standby, press this button for 1 second to switch the monitor on manually. To activate the audio, press the button.
- With video, hold this button down for 2 seconds to sequentially select between the main camera and the secondary camera (if there is one).

**Note:**
- If the channel is busy an error tone «BEEP» will sound and auto-start will not activate, nor will the call to the guard unit.
- The auto-start function is always used on the main panel except where a call is received on the secondary panel. Once the conversation is over, auto-start will activate on the secondary panel for 30 seconds. After this time it will activate on the main panel.

F1 and F2: Buttons for Additional Functions.

(Assigned by the installer; see the corresponding chapters).

**NOTE:** The monitor screen goes on once the call from the panel has ended.

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Opening the Door

When a call is received from the entry panel, you can open the door at any time, by pressing the button.
Answering a call

Hands free mode:
When the call button on the Entry panel is pressed a call tone is emitted both from the panel and on the monitor, causing the screen to start up.

Press the button to speak with the visitor. The audio channel between the street and the home will be opened; operating in hands-free mode. The communication will automatically end after 90 seconds, or at any time by pressing the button. The led will remain lit (blue) for the duration of the conversation.

If communication is not established with the entry panel, the monitor will automatically turn off after 30 seconds.

While in simplex conversation mode (press the button to speak and release to listen).
When the call button on the Entry panel is pressed, a call tone is emitted both from the panel and on the monitor, causing the screen to start up. Press the button to talk to the visitor, leaving the input audio channel activated. The simplex mode is indicated by the flashing blue led light.

From this moment on, each time you press the button, the output audio channel is activated (constant blue led light) and when releasing it it activates the input audio channel (blue flashing led light) the operation is in simplex mode. The communication will automatically end after 90 seconds, or at any time by pressing the button. Once disconnected the blue led will turn off.

If communication is not established with the entry panel, the monitor will automatically switch off after 30 seconds.

Manual Monitor Activation (Auto-Start)
With the monitor on standby, press and hold this button until the image appears (less than 2 seconds).

If there is more than one camera in the installation, to view the second camera’s image you must release the button and re-press it until the second camera’s image appears.

To activate the audio and speak to the visitor or open the door, follow the steps above.

If communication is not established with the entry panel, the monitor will automatically switch off after 30 seconds.

NOTE: If there is more than one iLoft monitor in the system and a call is made to a monitor, the rest of the monitors will show a blue led warning that the channel is busy.
Do not use cleaning products which contain acids, vinegar or are abrasive in nature.

1º. Use a damp cloth.
2º. Wipe it over the monitor always following the same direction.
After cleaning the monitor dry it carefully to avoid moisture damage.