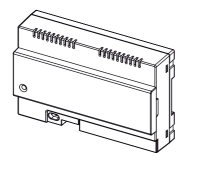




DS 1083-082

CALL FORWARDING DEVICE FOR 2VOICE SYSTEM

Ref. 1083/58





(*) Wall surface mounting kit Ref. 1083/88

COMPLETE USER AND INSTALLER MANUAL



FCC ID: REA108358

ENGLISH

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USER MANUAL

1. NORMAL OPERATION

1.1. CALL RECEIVING

To be able to receive video door phone calls on your smartphone, you must:

- Have the Urmet CallMe App (with notifications enabled) installed on your Smartphone.
- Have the app open (it may also be open in background.)

NOTE: If the app is closed unintentionally, you will be unable to receive calls!

Smartphone battery use optimisation or energy saving applications could affect the operation

of the Urmet CallMe application when it is active in background (off screen).

- Have a user Account correctly configured.
- Have a Call Forwarding Device correctly installed and configured and able to access the Internet.

For more information about installation and configuration, please check with your installer.

Whenever there is an incoming a call, your smartphone will ring and a notification will be shown.

By accessing the notification, you will open the Urmet CallMe App - displayed as follows:



Incoming Call

There are 3 possible options:

- 1) Select "View camera".
 - By clicking on "View camera" you can see your visitor's picture <u>before</u> answering the call. This feature is particularly useful when you wish to 'make sure' who is at the door before taking any action. This could be the case if you wish to help elderly or sick family members be sure of the identity of their visitors. Displaying the caller picture will not prevent being able to answer the video door phone installed indoors.
- 2) Answering the call

A call can be answered (either immediately or after having visually checked the visitor via the key "View camera") by swiping the green

answer key 🥖 from left to right.

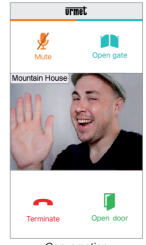
3) Rejecting the call

To reject a call just swipe the red reject key t from right to left.



After selecting "View camera"

Once the conversation has begun, the display will show:



Conversation

To turn off your audio channel during the conversation, tap the "Mute" key. Press again to turn it back on.

The "Open door" key will open the main door, while the "Open gate" key will open the driveway/garage gate.

To end the conversation tap the "Terminate" key.

The conversation will stop after about 2 minutes.

If your smartphone is being used for a telephone conversation, any video door phone or intercom calls cannot be successfully handled and the corresponding notifications will not be shown by the Urmet CallMe App. It will still be possible, however, to answer a video door phone call from the indoor station inside the apartment.

If your smartphone is being used for a video door phone or intercom call, this will be interrupted by an incoming phone call.

1.2. INTERCOM FUNCTION BETWEEN SMARTPHONES

By pressing the "Intercom" (1) key in the Home Page of the Urmet CallMe App



Key for Intercom Calls

you can forward a call (voice only) to any other registered smartphone connected with the same User Name. The call will be forwarded in broadcasting mode to all the smartphones registered under the same account: the first to answer will begin the conversation.



With the "Intercom" key, only the other smartphones (and not the indoor station inside the apartment) can be called.

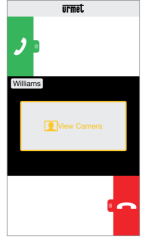
The user who is the forwarder of the call will see this screen:



Intercom call forwarding

The receiver of the call will see a plain incoming call screen: it will be possible to distinguish between an intercom call and a call from an outdoor station by simply checking the name that is displayed in the top left corner, i.e. the name of your account.

Although the "View camera" window may appear in the middle of the black window, even if you try selecting it no camera picture will be received.



Receiving an Intercom Call

Once the call has been accepted, the two smartphones start interacting: the centre screen on the called user's smartphone will be dark and although the "Open gate" and "Open door" keys may be visible, they will not be active.



The conversation will stop after about 2 minutes.

1.3 INTERCOM CALL FROM INDOOR STATION TO SMARTPHONE

This feature is only available from the apartment indoor station to a smartphone and not the other way around.

For the intercom call forwarding mode, please refer to the instruction manual of the apartment indoor station.

The conversation will stop after about 2 minutes.

2. THE Urmet CallMe APP

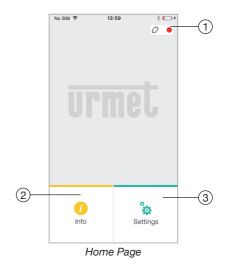
Download the application from the *Apple Store* (iOS) or from the *Play Store* (Android).

Launch the application <u>taking care to enable</u> <u>notification receiving</u> (necessary in order to receive calls). Wait for the following screen to be displayed:



Opening the App

Immediately afterwards, the Home Page will be displayed:

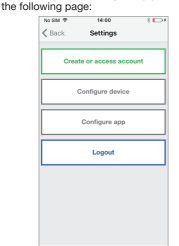


The meaning of the icons and buttons in the Home Page is as follows:

- 1. "Status icon":
 - If the dot is red
 with an open chain
 Q, this indicates that the user is not logged in with an own Account <username>@sip. urmet.com
 - THIS IS THE SITUATION THAT OCCURS WHEN THE APP IS LAUNCHED FOR THE FIRST TIME.
 - If the dot is green
 and the chain is closed
 Q, this indicates that a connection has been
 successfully established.
 - THIS IS THE NORMAL CONDITION WHENEVER YOU LAUNCH THE APP AFTER YOUR FIRST LOG-IN. THE CONNECTING SPEED TO YOUR ACCOUNT CAN BE INCREASED BY TAPPING THE DOT (WHEN STILL RED).
 - If the dot is yellow/orange
 and flashing and the chain is closed
 A, this indicates that the connection has been successfully established but call receiving has been disabled on the device currently in use.
- By pressing the *i* "Info" key, the Software Version of the app will become available for reference and you will be able to access the instruction booklet (full version) of the device.



3. By pressing the "Settings" key you will display



Settings page with Account not connected

Certain keys are only accessible after creating an account and logging in with that account. This is intended to make the system more user-friendly.

By pressing the "Exit" key you will quit the application.

WARNING

After exiting the application you will no longer be able to receive calls.

3. CREATE A NEW ACCOUNT OR USE A SAVED ACCOUNT

In order to use the App you must select the first Menu "Create or access account", the following page will open:

No SIM		\$ ⊡+
	Account setup assis	tant Cancel
	Create new accou	int
	Use a saved accou	unt
	Manage your acco	unt

Create a new account or use a saved account

Below is the meaning of each key:

- 1. This is the correct selection if you do not yet have an Account with @sip.urmet.com (first access).
- 2. This should be used if you already have an Account.
- Menu normally only used at a later stage, to make changes to your account (e.g. change password, email address, etc.) ⁽¹⁾.
 - This item is always available as it is necessary in special cases - e.g. should you change your mobile phone.

In the following paragraphs are descriptions of the individual menus.

3.1. CREATE NEW ACCOUNT

Normally, a user does not have an own account on the server sip.urmet.com.

From this screen, it is therefore possible to create one - a necessary condition to be able to use the service.



Configuration Wizard: Account Creation

Enter your desired user name (e.g. Williams), password, re-enter the password for confirmation and indicate a valid email address. The password must meet the following security requirements:

- It must have a length of at least six characters.
- It must contain at least one upper case character.
- It must contain at least one lower case character.
- It must contain at least one digit.
- It must not contain the user name.

By hitting "Sign up" the App will send an email to the specified address, and the user will be redirected to the settings page.

In order for the Account to become active, you need to log in to your email in-box, retrieve the mail that has just been received and click on the validation link.

Click on "Continue" and the App will register the new Account. From here you will be referred to the Home Page where, a few minutes later, the green dot will be displayed with a closed chain for to indicate that connection was successfully established.



3.2. USE A SAVED ACCOUNT (SIGN IN)

If, however, the user already has a sip.urmet.com account (e.g. one previously created on another smartphone), (s)he will be able to register directly from the menu "Use a saved account" and enter the account credentials:

- User Name
- Password

No SIM 🗢	14:07	* 🕞 +
K Back Acco	ount setup assi	stant
Insert u	username and pass	word.
Username		
Password		
	Login	

Entering Existing Account Details

In this case, too, the user will be automatically referred to the Home Page where, a few minutes later, the green dot \bullet will be displayed with a closed chain \mathscr{O} to indicate that connection was successfully established.

No SIM 🗢	14:07	* 🕞 +	
<i>i</i> Info	Intercom	Settings	
Home page			

3.3. ACCOUNT MANAGEMENT

The "Manage Your Account" menu item can be used to:

- Ask sip.urmet.com to mail you your forgotten username or password (providing you enter the mail address with which your account was first registered).
- Change your password.
- Change your email address.

These are all standard IT operations and do not require any special explanations.

INSTALLER MANUAL

4. DEVICE CONFIGURATION FROM THE Urmet CallMe APP

In order to configure the device, you must first have created an account (or logged in using an existing account), as explained in paragraphs 2 and 3.

WARNING: the device, once fully operational, will forward calls to the owner of the account that is used in the configuration step. It is therefore necessary to use the account of the end user during configuration operations.

From the Home Page, (with the green dot displayed and chain closed \mathcal{O}) select the "Settings" key.

You will display:



Settings Menu

From here, select "Configure device" (1). Follow the directions supplied ⁽²⁾ and press "Continue":

(2) WARNING: the first time the device is turned on it will take about 50 seconds before the LED starts flashing.

No SIM 🗢	15:12	↑ ■
Settings	Configure devic	e
switched LED is to not blinki press	k that the dev d on and that olinking. If the ng, hold the i sed within 2 a ds to reactiva device.	the red ELED is reset key and 8
	Continue	

Configuring Instructions

After selecting "Continue" you must turn on the Wi-Fi on your mobile phone, and access the Wi-Fi network created by the device. Key in the suggested password. (WARNING: Do not forget to enter the dash sign '-' between the required two identical repeats).

No SIM 🗢	15:12	* 💼 +
Configure	device Confi	gure device
to the V device U	he smartpl Vi-Fi netwo RMETCALL XXXX-XXX password	FW-XXXX (as the
	Continue	
L		

Password Info

On the next page you will be able to choose the name that you wish to give to your device (the name that will be displayed as 'Caller' when you receive an incoming call). We recommend setting your home address (street or city name) as the device name. Now press "Enter" and then "Continue".



Enter the device name

To operate, the device must be connected to your home LAN network and this in turn must be connected via a modem/router to the Internet. The connection to your home LAN can be achieved via wire or by hooking up to your home Wi-Fi. Choose which type of connection you wish to use - either "Wire" or Wi-Fi ("Wireless").

No SIM 🗢	15:15	∦ ■•+
Configure	device Con	figure device
0		
Choose th	ie type of	connection:
Wire		Wireless
Ad	vanced	
Wi-Fi Passw	ord	
	Continue	

Choose the connection type

If you choose the wired connection, you will go directly to the IP address configuration step (see below).

While if you choose instead the connection via $\ensuremath{\mathsf{Wi}}\xspace{-}\ensuremath{\mathsf{Fi}}\xspace,$

type of connection: Wireless connection
Wireless connection
Wireless connection
ced
ced

Connection via Wi-Fi

it is essential to select from the dropdown menu the (home) network to connect to.

No SIM 🗢	08:3	8	
Configure	e device C	onfigure d	evice
Choose t	he type	of conne	ction:
Wir	e		
Choo	ose Wi-Fi	connection	
st-sbu3			Ŷ
dlink_DV	VR-512B1		≈
Can	cel	ОК	
			_
	Contir	iue	

Sample list of available networks

After you have selected it, press "OK" to confirm. In the next screen enter the network Password and press "Continue" ⁽³⁾.

(3) Tick "Advanced" only for access to special settings, e.g. access to hidden networks.

With the wireless configuration it is optionally possible to identify up to two time intervals during which the Wi-Fi will be automatically switched off daily (e.g. nightly from 11:00 P.M. until 7:00 A.M.): during these intervals, the LED on the Call Forwarding Device will be lit (steady orange light.)

No SIM 🗢	15:15		* 💼 +		
Configure	Configure device Configure device				
	-Fi conne terval 1		off the		
In	terval 2	00:00			
	Continue	•			

Wi-Fi Switch-off Intervals

After setting the time intervals (as an optional operation) press "Continue" to go to the next page.



IP Routing Mode

It is preferable to choose the default configuration options. Should this be not possible, if the network to which you wish to connect requires a fixed IP address, select the option "Advanced" to open the following page:

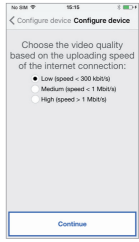
No SIM 🗢	15:15	* 💼 +
Configure	device Config	jure device
De	he IP routin fault (recommen vanced	-
IP address		
Subnet mask		
Default gatew	vay	
DNS		
	Continue	

Advanced Settings

Enter the following values in the empty fields: IP Address, Subnet Mask, Default Gateway and DNS (e.g.: 8.8.8.8) then press "Continue".

Now, it will be possible to choose the VIDEO quality⁽⁴⁾ (Default value: LOW) then press "Continue".

(4) A LOW video quality allows for operation notwithstanding the Internet connection speed. Unless you are <u>absolutely sure</u> to have a high <u>Uploading</u> rate, select <u>MEDIUM</u> or <u>HIGH</u> speed.



Selecting video quality

Pressing the "Save" key allows the device to store the configuration.



Configuration saving

After the configuration has been successfully completed, the following screen will be displayed:



Configuration End

After pressing "Continue", you will now be returned to the HOME PAGE and you will be ready to start using the application.

5. Urmet CallMe CONFIGURATION MENU

No SIM 🗢	15:23	* 💼 +
Settings	Configure app	
when t	e incoming ca he mobile de ed to a Wi-Fi	vice is
Dis	able Enab	ble
Rece	ive incoming	calls
Er	nable 🚺 Disa	ble

App Configuration Menu

Optionally, the Urmet CallMe application can help you to:

- Limit incoming calls to periods in which the device is connected to a Wi-Fi network, which will save your SIM card data allowance.
- Disable incoming calls without having to log out; in this case, calls will no longer be received until the switch is set back to "Enable".
- To show the user that incoming calls have been disabled in the App setup page, the status icon in the home page will be on (yellow/orange light) and flashing.

On Android devices a slider is provided to adjust the microphone sensitivity.

■ ✓ ▲ ① ♥ ↓ @3. 10:51
Receive incoming calls only when the mobile device is connected to a Wi-Fi network
Disable Enable Receive incoming calls
Enable Disable
Microphone sensitivity
0dB - 30dB

Microphone sensitivity

6. DEVICE INSTALLATION

Installation of the device must be carried out by a skilled installer.

The Call Forwarding Device can be used to forward a voice-video call or a voice-only call to a smartphone with the Android or iOS operating system.

This is done by establishing an Internet connection through an ADSL router/modem or via 3G/4G using a Cat5 cable or via Wi-Fi.

The Urmet CallMe App must be downloaded to the user's smartphone, connected to the Internet via a mobile data or Wi-Fi connection, in order to be able to receive the call.

In addition to receiving the call, the Urmet CallMe App also ensures intercommunication with other smartphones connected to the same account. Moreover, the Urmet CallMe App is necessary to be able to configure the device parameters.

The Call Forwarding Device only works in combination with one or more indoor stations available in the apartment and is always configured as if it were an indoor station with ID/code equal to 3

To ensure correct operation of the Urmet CallMe App, some essential requirements must be verified:

- 1) good Wi-Fi signal quality on the device;
- upload data band ≥ 300 kbps for the Internet service supplied by your home provider to the device;

 check that your smartphone data plan does not require VoIP data flow locking.

WARNING

Applications that:

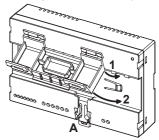
- optimise the use of the battery,
- ensure energy saving for your smartphone,
- protect the device (antivirus or similar software),

could adversely affect the operation of the Urmet CallMe application when in the off-screen (background) mode.

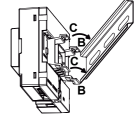
The Call Forwarding Device can be installed in one of the following ways:

6.1. IN A CONTROL PANEL

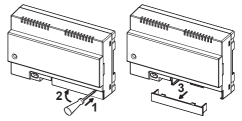
1. Insert the spacer behind the device in its special seat, ensuring that it is locked by the lever A.



2. Insert the retainers B of the spacer in the DIN rail in such a way that the terminal strips of the device are pointing downwards, then insert the retainers C.



3. Remove the terminal strip cover.

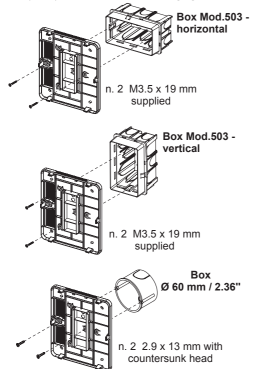


4. Connect the assembly to the system.

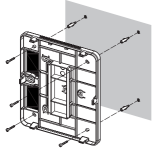
- 5. Carry out the device configuration by means of jumpers and/or dip-switches.
- 6. Replace the terminal strip cover.
- 7. Power on the device.
- 8. Complete your parameter configuration by using the Urmet CallMe App.

6.2. WALL MOUNTING WITH THE KIT REF. 1083/88

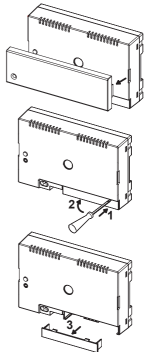
1. Fix the base of the container (supplied in the kit) to the flush-mounting box mod. 503 or Ø 60mm (2.36") as shown in the following figures:



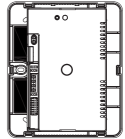
or, alternatively, with screws and anchors supplied in the kit.



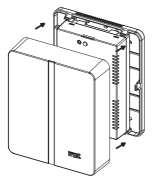
- Ensure cables are led through the left side.
- 2. Remove the 2 covers from the device.



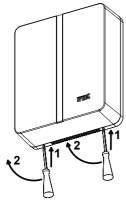
3. Secure the device to the base in the recommended position.



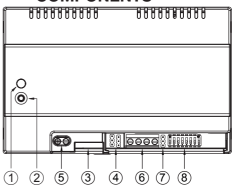
- 4. Carry out the device connection to the system.
- 5. Carry out the device configuration by means of jumpers and/or dip-switches.
- 6. Replace the terminal strip cover on the device (the second transparent cover should not be used because it prevents cover closing).
- 7. Power on the device.
- 8. Complete your parameter configuration by using the Urmet CallMe App.
- 9. Install the cover.



If, at a later stage, it becomes necessary to remove the cover use a screwdriver in the indicated points.

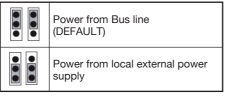


6.3. DESCRIPTION OF COMPONENTS



- 1. **STATUS LED**: LED showing the state of your Internet connection.
 - flashing red light: the device is turned on in the configuration mode;
 - steady green light: the device has been correctly registered with the Urmet SIP server and is ready to forward calls to a smartphone;
 - flashing green light: the device is connected to the Internet but cannot reach the Urmet SIP server;
 - **steady red light**: the device is showing that there is no Internet connection;
 - steady orange light: device not enabled (no active Wi-Fi.)
 - During power-on or after pressing the PROGR/RESET key, the device will need 50s to start up; during this time, the LED will remain off.
- 2. **PROGR/RESET key**: by pressing the button for a time
 - comprised between 2s and 8s, the device will restart in the configuration mode (maintaining any parameters that had already been configured);
 - shorter than 2s or longer than 8s, the device will be restarted.
 - After 5 short consecutive presses (at time intervals shorter than 1s) the device will restore its factory parameters and signal the event with a flashing red/orange/green LED light, to then switch to the configuration mode.
- 3. LAN connector: Ethernet port for wired connection to the home network.

4. Jumpers to define the type of power supply to the device.



5. +/- 24V terminals: external local power supply terminals.

Certain 2Voice system configurations allow the Call Forwarding Device to be powered directly from the BUS line of the system without using a local power supply Ref. 1083/24; a few limit examples are listed in the following table:

Type of cable	Max no. of internal stations per riser column	No. of video door phones/ door phones mod. Miro with Call Forwarding Device	Max no. of Call Forwarding Devices powerable from the system BUS (*)
		≤12	all
		13÷19	11
		20÷23	10
		24÷27	9
2Voice /		28÷31	8
HVV05-F 1 mm ²	128	32÷35	7
		36÷39	6
(AWG17)		40÷43	5
		44÷47	4
		48÷51	3
		52÷55	2
		56÷59	1
		60÷63	0
Cat5 / telephone wire pair with Ø 0.6 mm (AWG22)	64	≤18	3
		19÷32	2
Wire, 1 mm ² (AWG17)	32	≤12	all
		13÷16	11
(*) Any excess devices must be powered off local power supplies Ref. 1083/24			

It is possible, however, to calculate the exact number of Call Forwarding Devices (without power supply) that can be arranged within the system, knowing the type and the number of indoor stations that you wish to use:

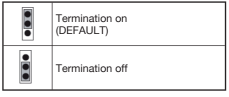
1. In the case of a system with 2Voice cable or HVV05-F cable 1 mm² (AWG17) or single wire, 1 mm² (AWG17)

CFSAmax = [127 - PI1 - (2*PI2) - CF] / 8

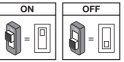
2. In the case of a system with Cat5 cable or telephone wire pair with Ø 0.6 mm (AWG22)

$$\label{eq:cFSAmax} \begin{split} \mathsf{CFSAmax} &= [127 - \mathsf{PI1} - (2^*\mathsf{PI2}) - \mathsf{CF}] \ / \ 30 \\ \mathsf{Where:} \end{split}$$

- **CFSA**: is the result that expresses the maximum number (rounded down) of Call Forwarding Devices without power supply that can be powered off the system BUS.
- PI1: number of indoor stations (video door phones/door phones) mod. Miro or video door phones mod. Aiko/Folio present in the system.
- PI2: number of indoor stations (video door phones mod. Modo or PABX interfaces) present in the system.
- **CF**: Number of Call Forwarding Devices present in the system.
- 6. LINE IN, LINE OUT terminals: connection to the system bus.
- 7. Jumper Z: line termination setting. Line termination must be activated on a device connected at the end of a line without a new section restarting from the LINE OUT terminals.



- 8. **Dip switch CODE:** they define the number of the apartment in the column:
 - no. 1: <u>do not move, it should remain set</u> <u>to OFF</u> (if set to ON and then back to OFF, it will return the column address to its default value);
 - no. 2 to 8: they define the apartment number in the column
- *For no. 2 to 8 dip-switch settings, refer to the System 2Voice manual.*



6.4. PROGRAMMING AN INTERCOM CALL FROM THE INDOOR STATION TO THE SMARTPHONE

After ensuring that the Call Forwarding Device is configured correctly, go to the indoor station to be programmed as the caller.

According to the model of indoor station used, there are 2 different ways of carrying out programming (check which method is used in the instruction manual supplied with the indoor station):

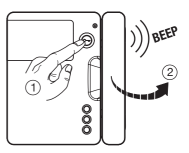
A) Programming with handset on-hook.

- 1. Make a call from the outdoor station to the indoor station.
- 2. On your smartphone, answer the call and leave the conversation open.
- 3. On the indoor station:
 - a. press and hold the button

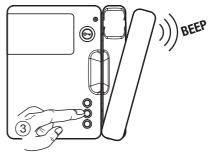
 for more than 5 seconds; programming start is confirmed by the yellow LED starting to flash at a slow rate;
 - b. now press the key to be programmed (e.g.) for at least 3 seconds until a confirmation tone is heard.
- 4. On your smartphone, open the pedestrian access door.
- 5. On the indoor station:
 - a. a beep sound will confirm that programming has been successfully completed;
 - b. to quit the programming mode, hold the key down for more than 5 seconds.
- 6. On your smartphone, end the current conversation.
- 7. To check the programmed function:
 - a. lift the handset off the hook at the indoor station and press the programmed key (e.g. ♥);
 - b. check for the presence of the call on your smartphone and of a voice feedback when you answer.

B) Programming with handset off-hook (Mod. Miro).

- 1. Make a call from the outdoor station to the indoor station.
- 2. On your smartphone, answer the call and leave the conversation open.
- 3. On the indoor station:
 - a. <u>hold the door opener button (1) pressed</u> <u>and lift the handset (2).</u> A tone coming from the indoor station will indicate that programming is in progress.



b. now press the button (3) to be programmed and wait for a confirmation tone from the indoor station.



- 4. On your smartphone, open the pedestrian access door.
- 5. On the indoor station:
 - a. a beep sound will confirm that programming has been successfully completed;
 - now hook up the handset of the indoor station - which will beep to confirm programming mode quitting.
- 6. On your smartphone, end the current conversation.
- 7. To check the programmed function:
 - a. lift the handset off the hook at the indoor station and press the programmed key;
 - b. check for the presence of the call on your smartphone and of a voice feedback when you answer.

For intercom call programming in the following video door phone models:

mod. Aiko Ref. 1716/1 and 1716/2 mod. Modo Ref. 1717/12 and 1717/12H mod. Folio Ref. 1706/5 and 1706/6

please refer to the chapter "(Audio/Video) Settings \ Video door phone directory \ Adding a record to the directory" contained in the instruction manual supplied with the product.

7. TECHNICAL SPECIFICATIONS

Input voltage from BUS line: External input voltage:	
Maximum absorption:	
Absorbed power in operation:	max 6 W
Operating temperature:	
	23 ÷ +113 °F
Max humidity:	95% RH
Ethernet interface:	10/100 Mbps
Wi-Fi:	2.4 Ghz
(conforms to I	EEE 802.11 b/g/n)
wit	h internal antenna

Dimensions (LxHxD):

140 (~8 DIN modules) x 90 x 60 mm 5.51 x 3.54 x 2.36"

This device complies with Part 15 of the FCC rules subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept all interference received, including interference that may cause undesired operation.

15.105 Information to the user statements:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Plug the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

RF exposure warning statement

To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all nearby persons

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

7.1. KEY TO SYMBOLS

Symbol	Symbol Description	
Direct input voltage		
Video door phone system		

8. DECLARATION OF CONFORMITY TO THE DIRECTIVE 1999/5/EC

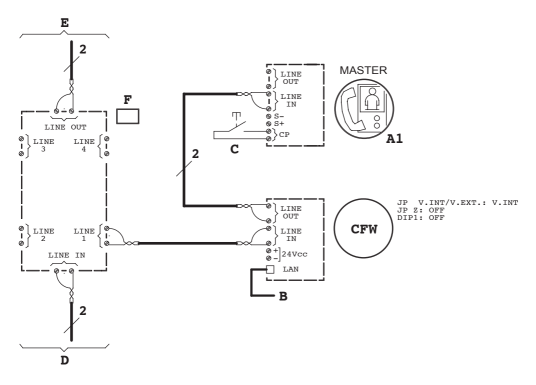
With this document URMET S.p.A. declares that its **Call Forwarding Device for 2Voice system** Ref. **1083/58** conforms to the basic requirements and other relevant provisions set by the Directive 1999/5/EC.

The relevant Declaration of Conformity can be viewed at *www.urmet.com* or is available from the Urmet customer service.

9.1. SYSTEM WITH CALL FORWARDING DEVICE POWERED OFF BUS LINE

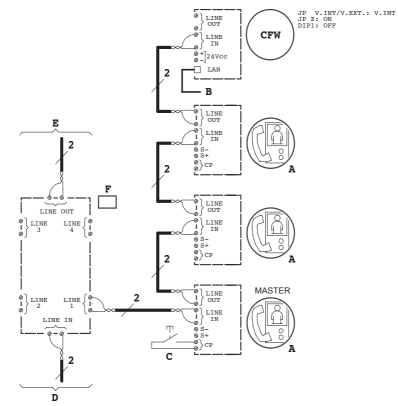
IIN-OUT connection on the Call Forwarding Device

SV124-1315



IN-OUT connection on the video door phone

SV124-1312



9.2. KEY TO DIAGRAMS

Α	Video door phone mod. Miro for 2Voice system + Adapter for video door phone (IN-OUT connection) Ref. 1750/50
A1	Video door phone mod. Miro for 2Voice system
В	To router/modem ADSL or 3G/4G
С	Optional: floor call button
CFW	Call Forwarding Device for 2Voice system Ref. 1083/58
D	From the riser column
Е	To the riser column
F	4-user distributor Ref. 1083/55

urmet

DS 1083-082

URMET S.p.A. 10154 TORINO (ITALY) VIA BOLOGNA 188/C Telef. +39 011.24.00.000 (RIC. AUT.) Fax +39 011.24.00.300 - 323 LBT 20279

Area tecnica servizio clienti +39 011.23.39.810 http://www.urmet.com e-mail: info@urmet.com

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