GENERAL INFORMATION

DIVUS GmbH
Pillhof 51
I-39057 Eppan (BZ)

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The manual has been conceived and written for users who are experienced in the use of PCs and automation technology.

CONVENTIONS

[KEYS] Keys that are to be pressed by the user are given in square brackets, e.g. [CTRL] or [DEL]

COURIER On-screen messages are given in the Courier font, e.g. C:\>

COURIER BOLD Keyboard input to be made by the user are given in Courier bold, e.g. C:\>DIR)

"..." Names of buttons to be pressed, menus or other onscreen elements and product names are given within double quotes. (e.g. "Configuration")

PICTOGRAMS In this manual the following symbolic are used to indicate particular text blocs.

Caution! A dangerous situation may arise that may cause damage to material.

Hint Hints and additional notes

New New features
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1 Generic information

1.1 INTRODUCTION

The app DIVUS VIDEOPHONE completes the DIVUS intercom portfolio and makes video communication possible also on iOS devices. The app follows the Windows version of the Videophone-Software (now available in version 3.0) as well in functional as in design terms.

When starting the app for the first time, it will show a welcome message with some useful information. Before being able to use the app, it namely has to be configured and integrated as VoIP member into the existing system.

Note: This manual exclusively shows the configuration of the DIVUS VIDEOPHONE app and does not go deeper into the intercom topic. Depending on the system in use, you can find more details regarding the whole setup either in the manual of DIVUS VIDEOPHONE or in the ones of KNXCONTROL. In order to use the app it is required that a configured and working VoIP server is present in the system and that a user for the app has been configured correctly.

1.2 MINIMUM REQUIREMENTS

In order to run the Videophone app correctly the following requirements must be met:

- iOS 6 or higher
- Wifi access to the local network
- Internet router with port forwarding for supporting 3G mode
- Compatible VoIP server installed in the local network

1.3 LIMITATION

The operating system iOS implies some limitations:

- The app can’t be automatically started on startup of the used device; only if the app was active before shut down the device the operating system will start it automatically on startup of the device
- The app must be active in foreground or background to be able to receive calls; if the app is closed totally any call can be received on the iOS device.
• The app doesn’t support SIP-video. A lot of IP ready external units uses video codecs, which normally are forwarded by the VoIP-server to the called client, which then automatically shows the video stream of the calling external unit; premised, that the called client device or software supports this behavior. The Videophone app doesn’t support the SIP-video format; the video sources are defined in the phonebook and shown in dependency of the VoIP-ID of the calling client.

Attention: Continuosly active Wifi is very battery consuming on iOS devices! The usage of a docking station in local network can prevent low battery situations.

1.4 INSTALLATION

The Videophone app for iOS can simply be installed and updated from the Apple app store.

Pre-release beta versions are not available inside the App store, but they are distributed to the beta community over TestFlight. For beta testing of such pre-release versions iOS 8 and the TestFlight App is required. To become a beta tester please contact beta@divus.eu.
2 Functionality

2.1 USER INTERFACE

The following picture shows the user interface of the DIVUS Videophone app. Moreover, on this page you can find some explanations of the individual areas / buttons of the app:

1) Video window: Shows the active video signal. If there should be no video source configured or the configured video source not be available a loading screen appears in the video window.

2) Status bar: Shows information regarding the app status, caller, call state and much more.

3) Key- and Light-button: Customizable buttons, which can start actions on the connected intercom or KNXCONTROL system (e.g. door opener, light, auxiliary relay etc.)
4) **Camera-button**: Shows / hides the camera signal during active calls; if there is no active call all video sources configured as „default“ will be shown (spy function).

5) **Next- and Previous**: Switch to the next or previous video source defined for the same door station or as "default" by a horizontal swipe gesture made directly on the active video window in the appropriate direction (right to left = next video source, left to right = previous video source).

6) **Volume control/DND buttons**: These buttons allow the audio volume adjustment or to mute / unmute the application and to switch to DND-mode or back to normal mode. When muting is enabled, incoming calls are displayed, but no sound is heard. The muting-button mutes loudspeaker and microphone. A long press of the mute button enables the DND-mode: the device won’t receive calls in this mode. A second long press on the mute button disables the DND mode.

7) **Accept- and Hangup-button**: Are used to accept or reject / end calls. If there is no incoming call, pressing the accept button will show the dial screen where a free number can be entered to call or a quickdial number can be selected to be called.

8) **Quickdial-buttons**: Max. 10 quick dial buttons can be allocated in this area, which will call a number related to the contact name shown upon a button, when it is pressed.

9) **Dial pad**: Field in which a free number can be entered to be called. With the OK-button the call is started to the entered number, with cancel the operation can be aborted and the dial screen is closed.

10) **Logo**: By clicking the DIVUS Logo the configuration menu appears, through which all settings can be configured.
2.3 FUNCTIONALITY

2.3.1 VIDEO DOOR COMMUNICATION

Standard-function: If a door call is processed from an external unit (analogue intercom connected to the Videophone-Box, OPENDOOR or other compatible IP door station) the Videophone app will show the corresponding video sources inside the video window; with the appropriate swipe gesture on the active video window it’s possible to switch between the single video sources defined for the calling external unit. At the same time the status bar shows the name and caller ID of the calling external unit. The call can then be accepted, rejected, or just the door opener can be activated. If the Key-button is pressed without answering the call, the Videophone-Software automatically performs the following sequence: “Accept” - “Send DTMF-tone to activate the door opener” - “Hangup”. Of course it is also possible to activate the door opener during an open conversation with the guest outside by pressing the Key-button.

Conversely, it is also possible to establish a conversation with the door station, when no one has pressed a ring button outside: first enter the call number of the outside door station through the dial pad of the Videophone App by entering the ID which should be called or by pressing one of the quick dial buttons.

2.3.2 SPY-FUNCTION

Standard-function: If there isn’t any active call, with the Camera-button the spy-function can be enabled and disabled. If the spy-function is activated, the video window shows all the video sources defined for the external unit selected as doorspy. With the appropriate horizontal swipe gesture on the active video window it’s possible to switch between the single video sources.
2.3.3 INTERPHONE

**Standard-Function**: Basically each Videophone-Software client is connected to the VoIP-server like a normal telephone is connected to a telephone central. Therefore it’s also possible to make calls from one Videophone-Software client to an other Videophone-Software client. When the call number of a Videophone-Software client is entered through the dial pad inside the status bar and afterwards the green Accept-button is pressed, a call to the wished Videophone-Software client is processed and the called Videophone-Software client will popup and ring. The same can be achieved through quick dial buttons, if the Videophone-Software client wished to call is listed inside the phonebook. Only if in the VoIP-server configuration calls between some Videophone-Clients are not allowed (different areas, apartments etc.) or if the limit of maximum simultaneous calls is reached on the VoIP-server, interphone calls will fail.
3 Configuration

3.1 CONFIGURATION MENU

The configuration menu can be accessed by clicking on the DIVUS logo located at the bottom of the Videophone app user interface. The above list allows to navigate into the corresponding sub menus, while the back button at the bottom brings you back to the Videophone app user interface and saves the changes done inside the configuration of the app. In each sub menu a back button will appear on the upper left for navigation purposes; clicking this button will bring you back to the previous configuration page.

The first time the Videophone app is started a message will appear, which leads you automatically into the configuration menu, because the app can’t be used, if the core configuration (VoIP server, username and password) are not configured.

The settings are allocated in list form. By clicking on a parameter a popup window will appear, which contains an input field showing the corresponding value and giving the possibility to change the value. The popup window can be closed with „OK“ or the change of the value can be aborted with „CANCEL“. Boolean values are represented by a 1/0-Switch which can be directly accessed.

Hint: When the configuration menu is accessed, the Videophone app is automatically disconnected from the used VoIP server and can therefore not receive any calls until the configuration menu is left and the standard Videophone app user interface shows up again.

Hint: All the changes made in the configuration menu are only saved, when you return to the standard Videophone app user interface. If the app is terminated with opened configuration menu all changes will be lost.
3.1.1 VOIP SETTINGS

The core settings to setup the voip communication are located here:

Generic

- **VoIP server IP**: Enter the IP address of the used VoIP server here
- **VoIP username**: Enter the username for the registration at the VoIP server here
- **VoIP password**: Enter the password for the registration at the VoIP server here
- **VoIP port**: Enter the IP port (UDP) which the VoIP server uses for SIP communication here
- **Enable re-registration**: A periodically re-registration on the VoIP server can be enabled here. This can be necessary for certain VoIP servers like for example the AVM Fritzbox. In normal use case this setting should be disabled.
- **Registration timeout**: The timeout for the periodically re-registration can be specified here. This setting is only available if the re-registration is enabled.

Remote

- **Remote connection**: If enabled the Videophone app can connect also from remote to the VoIP server by using the corresponding remote settings (corresponding port forwarding require).
- **VoIP server address**: Here the remote address of the Volp server can be defined. Normally it is the external IP of the installation or a dyndns url.
- **VoIP port**: The external port forwarded to the local SIP port of the VoIP server can be defined here; the required port forwarding must be defined in the local internet router.
- **RTP min. port**: Here the minimum port number of the rtp port range for audio conversation can be defined.
- **RTP max. port**: Here the maximum port number of the rtp port range for audio conversation can be defined.
- **Local WiFi SSID**: The SSID of the local WiFi can be specified here. The local SSID is used to identify the local network. If only 3G or another WiFi is available the Videophone app will switch to remote mode; only in the local WiFi the Videophone app will switch to local mode. If no SSID is defined here the app will switch to local mode if WiFi is available.

3.1.2 EXTERNAL/INTERNAL UNITS

3.1.2.1 PHONEBOOK

The phonebook contains all information about the individual caller. The “Caller-ID”, also called “VoIP-ID”, is the value through which a caller is related to the information stored in the phonebook for one of the contained contacts. The “Call-er-ID” is mostly a three-digit number which identifies a contact unique in the whole system. It is the number which the Videophone app gets on an incoming call from the calling client; of course the client must be registered on the VoIP server with the appropriate VoIP-ID. If a quickdial-button is enabled, the “Caller-ID” must be identical to the number to dial for calling the client. It is possible to navigate through the single defined contacts divided in external and internal units. The Videophone app supports 10 external units.
and 20 internal units in the phonebook, where external units with VoIP-ID 901-910 and internal units with VoIP-ID 101-120 are present in the phonebook and can be adapted to the required needs.

For better overview the settings here are allocated in tabellaric form, where on the left is a label explaining the setting and on the right is an input field or a boolean switch can be found to change the according settings; for selections a new list will be opened, where the wished setting can be selected (for example selecting a ringtone).

For each external unit up to two video sources can be defined; switching between the video sources can be done in the Videophone app user interface with a horizontal gesture on the active video window.

Internal and external units have different settings as follows:

External unit 1-10:

- **Type**: The type of the used external unit can be selected here. For example if “DIVUS OPENDOOR” is used as external unit, the type to choose would be “OPENDOOR”. The correlated DTMF tones for accept, trigger the dooropener, trigger the auxiliary relais and hangup will be set up automatically. If the type “MANUAL CONF.” is chosen, the DTMF tones can be defined freely. This is required if the used external unit is not present in the list.

- **VoIP ID**: This is the VoIP ID to which all the settings of the according external unit inside the phonebook will be applied on incoming calls from the external unit and outgoing calls to the external unit. Therefore this ID must be the same with which the real external unit is registered at the VoIP server. If a quickdial button is enabled for the external unit inside the phonebook, the Videophone app will call the same number as defined for the VoIP ID here, when the quickdial button is pressed.

- **Display name**: Name of the external unit. The name is shown on a related quickdial button or in the status bar on incoming/outgoing calls from/to the corresponding external unit.

- **Ringtone**: This setting defines, if for incoming calls from the selected external unit, the default ringtone will be played or a custom one. “default” means that the default ringtone will be used for this external unit; the default ringtone is configured in the “General settings” menu. If for the external unit a personalized ringtone shall be used, you can choose one of the available ringtones from a list.

- **Quickdial button**: If this option is enabled a quickdial button for the selected internal unit will appear on the dialpad screen of the Videophone app; on the button the name of the selected contact will be shown. Clicking on this quickdial button will immediately start a call to the external unit, which belongs to the clicked quickdial button.

- **DTMF-...**: Here the DTMF tones for accept a call, triggering the dooropener, triggering the auxiliary relais and hangup a call can be defined. These settings are available only if the chosen external unit type is “MANUAL CONF.”, otherwise the input fields will be grayed out and show only the pre-defined values, which can’t be changed. An empty value or the value “x” means that no DTMF tone will be sent in the according situation. DTMF-...: Here the DTMF tones for accept a call, triggering the dooropener, triggering the auxiliary relais and hangup a call can be defined. These settings are available only if the chosen external unit type is “MANUAL CONF.”, otherwise the input fields will be grayed out and show only the pre-defined values, which can’t be changed. An empty value or the value “x” means that no DTMF tone will be sent in the according situation.

- **Stream type**: The stream type to use for receiving the video from the according video source can be defined here. Available stream types are:
  - Motion Jpeg: You have to define the whole path to the motion Jpeg source
Generic Jpeg: You have to define the whole path to the Jpeg source

Use camera of selected intercom type: According to the above chosen type, the path to the video source and the stream type are chosen automatically and therefore only the IP address of the video source must be specified.

- **IP address/Local Url:** If the stream type "Use camera of selected Intecom type" is selected in the previous setting, here local ip address of the camera can be specified. If stream type "Motion Jpeg" or "Generic Jpeg" is selected, the whole path to the video source must be entered here, without leading "http".

- **Remote IP/Remote Url:** If the stream type "Use camera of selected Intecom type" is selected, here the remote address to the camera can be specified; the address must including the external port forwarded to the local camera port without leading http:// (for example "external.com:8088"). If stream type "Motion Jpeg" or "Generic Jpeg" is selected, the whole path to the video source must be entered here by using the external address including the forwarded port without leading "http" (for example "external.com:8088/jpg/image.jpg").

- **Username:** The user name for accessing password protected cameras can be entered here.

- **Password:** The password for accessing password protected cameras can be entered here.

**Attention!** The Videophone app doesn’t support the SIP-video format (forwarding of the video stream through the VoIP-server encoded with a special video codec)! The assignment of the video sources is done in the phonebook in dependency of the Caller-ID.

**Internal unit 1-20:**

- **VoIP ID:** This is the VoIP ID to which all the settings of the according internal unit inside the phonebook will be applied on incoming calls from the internal unit and outgoing calls to the internal unit. Therefore this ID must be the same with which the real internal unit is registered at the VoIP server. If a quickdial button is enabled for the internal unit inside the phonebook, the Videophone app will call the same number as defined for the VoIP ID here, when the quickdial button is pressed.

- **Display name:** Name of the internal unit. The name is shown on a related quickdial button or in the status bar on incoming/outgoing calls from/to the corresponding internal unit.

- **Ringtone:** This setting defines, if for incoming calls from the selected internal unit, the default ringtone will be played or a custom one. "default" means that the default ringtone will be used for this internal unit; the default ringtone is configured in the "General settings" menu. If for the external unit a personalized ringtone shall be used, you can choose one of the available ringtones from a list.

- **Quickdial button:** If this option is enabled a quickdial button for the selected internal unit will appear on the dialpad screen of the Videophone app; on the button the name of the selected contact will be shown. Clicking on this quickdial button will immediately start a call to the internal unit, which belongs to the clicked quickdial button.

- **Image file:** For better personlization of incoming/outgoing calls from/to an internal unit, an image file stored on the used iOS device can be correlated to a VoIP ID here. The corresponding image file will show up inside the video window of the Videophone app user interface on incoming/outgoing calls from/to the corresponding internal unit.
3.1.2.2 SELECT SPY CAMERA

Here the external unit can be selected, from which the defined vide osources should be visible when the camera button is pressed on the Videophone app user interface, when there is no call ongoing. This enables the user to check up to two cameras when there is no call ongoing and so to spy outside.

3.1.2.3 DOOR OPENER SETTINGS

The dooropener functionality can be defined here for the main dooropener (key symbol) and the auxiliary door opener (light bulb symbol):

- **Send DTMF**: The DTMF tones defined for the external unit to which a call is ongoing.
- **Send KNX signal**: Independent from the external unit to which a call is ongoing, the defined KNX-Object available on KNXSERVER/KNXSUPERIO is triggered, whenever the corresponding button is pressed on the Videophone app user interface, also if there is no call ongoing.

**Send DTMF**

The only setting available here is the „Default delay for multiple DTMF tones“. This setting defines the delay between one and the next DTMF tone if multiple DTMF tones (more than one digit) are used. In some situations can be necessary to use a higher delay than the default value.

**Send KNX signal**

This functionality can only be used if a KNXSERVER or KNXSUPERIO is available inside the system. The Videophone app can then trigger one of the available KNX-Objects on KNXSERVER/KNXSUPERIO. The settings here are the following:

- **KNXCONTROL IP address**: IP address of the installed KNXSERVER/KNXSUPERIO.
- **KNXCONTROL remote address**: Full external address to the port forwarded KNXSERVER/KNXSUPERIO including protocol, address and port (for example https://www.external.com:8443).
- **Object ID**: ID of the KNX-Object present on KNXSERVER/KNXSUPERIO, which should be triggered. The ID can be found in OPTIMA administration inside the search engine, when the target KNX-Object is listed as search result.
- **Duration of door opener signal**: The correlated object will be switched on and then off again after a certain time. The duration for which the object will be switched on, can be defined here.

**Attention!** The option “Send KNX signal” will work only if a KNXSERVER or KNXSUPERIO is available in the installation from which the target KNX output can be triggered!

3.1.3 GENERAL SETTINGS

Here the general settings of the Videophone app can be defined and the logging functionality can be accessed. The following options are available:

- **Keep Display on**: If this parameter is enabled, the Videophone app will keep the display of the used iOS device on and prevent the device from being locked after the defined time.
• **Default ringtone:** Here the default ringtone can be selected from a list of available ringtones. The here selected ringtone will be used for every incoming call coming from a VoIP ID for which in the phonebook the “default” ringtone was defined or for every incoming call coming from an unknown VoIP ID (not present inside the phonebook).

• **“Do not disturb” mode:** If enabled the mute button in the Videophone app user interface will show a red mute symbol and all incoming calls are rejected automatically by the Videophone app without. This setting can also be enabled/disable from within the Videophone app user interface through long click on the mute button.

• **Password Protection:** Here a password can be defined to protect the settings of the Videophone app. This can be necessary to prevent the end user to make changes by accident. If a password is set the configuration menu can accessed only by entering the right password. To disable the password protection the input field for the password, which appears in a popup window by clicking on the corresponding option, must be confirmed empty.

• **Log:** This option leads to a sub menu where the logging parameters can be accessed:
  
  o **Enable log:** The logging can be enabled/disabled here
  
  o **Clear log:** The log file can be cleared here. This is recommended whenever a new logging period is started to avoid chaos for the later analysis; this option is only available if the logging is enabled.
  
  o **Send log:** By clicking on this option automatically a mail is created containing the settings of the Videophone app and the log file; the standard receiver is support@divus.eu but it can be modified as usual in mails. To be able to use this feature a mail account must be configured for the native mail client on iOS devices! This option is only available if the logging is enabled.

**Hint:** Enable the logging function only if the DIVUS support give instruction to do it for tracking signaled misbehavior on installation. Once the analysis is over please disable the logging functionality.

### 3.1.4 ABOUT

Here all information about the Videophone app are shown:

• **Name**

• **Detailled version**

• **Copyright**

• **DIVUS homepage**

• **Support mail address and phone number**
3.2 REMOTE FUNCTIONALITY

Attention! The usage of the remote functionality gives also access to the door opener from outside when nobody is at home. DIVUS does not take any responsibility if the user shall open the door from remote by accident because of hurry or not proper usage!

To be able to use the remote functionality and so receive calls also outside of the installation the network must set up in right way to give access from outside to the single devices. The following steps must be considered:

- Port forwarding of the local SIP port from outside to the local IP address of the used VoIP server.

- Port forwarding of the local cameras from outside to the local IP address of each single camera on port 80; this way the Videophone app can show the video also from outside the network.

- Port forwarding of the rtp ports used for audio communication. Normally the range 10.000-20.000 is used for communication. In this case this range must be forwarded in the internet router from outside to the local IP address of the VoIP server. If the forwarding of this range is not possible the range can be adapted in the Videophone app settings and the port forwarding can be done accordingly.

- If a KNXSERVER/KNXSUPERIO is used for triggering door opener or light, also the access to KNXSERVER/KNXSUPERIO must be forwarded. Normally this is done over ssl on port 443.
4 Appendix

4.1 IMPORTANT TERMS

**VoIP**: "Voice over IP" is an international standard; like the name already lets suspect, it allows speech communication through the network. Initially developed for internet phoning, this technology is used also in other areas, for example for telephone exchange systems or Videophone systems.

**VoIP-Server**: This VoIP server is a software which administers the calls of the individual clients present in the network, just like a telephone central; the identification of this VoIP server takes place through the IP address of the hardware on which the VoIP server is running. In a network, several VoIP servers can coexist without any problems. It is only important that all clients and each software that should communicate among each other, are using the same VoIP server. On Windows XP OS a small VoIP server can be installed together with the Video-phone-Software.

**Client**: as client we define nothing else than a software or a device which is able to register on the VoIP server and afterwards can receive and make calls; the Videophone software for example is such a client. Each client is identified by a 3 digit number (101, 102, 103…) and can be reached by calling this number.

It is even possible to run the VoIP server and the Videophone software as client on the same PC; the client will run contemporarily with the server without any problems.

**Videophone-Box**: the Videophone-Box is a hardware, which converts the analog signals of the video intercom to LAN signals and enters into interaction with the VoIP server. Simultaneously, the Videophone-Box makes available the camera picture of the door station as a network stream which can be accessed at any time by the individual clients through the Videophone-Software (provided that the video signal is active permanently).

**Videophone software/app**: software for the communication with the intercom system and visualization of the cam-era picture of the door camera, as well as for the communication of the individual clients among each other.

**a/b phone signal**: internationally standardized signal (analogous telephone signal), as it is used by customary analogous telephones.

**DTMF signal**: "Dual-Tone-Multi-Frequency" is a standardized process to transmit the chosen telephone number to the telephone network. Every number / character corresponds to a certain tone which consists of several frequencies and is recognized from standardized switchboards and the telephone network. The a/b transformer modules, to which the Videophone-Box is connected, also use this technology in order to execute an action over the conveyed DTMF signal (for example to activate the door opener). Usually only short sign combinations, mostly even just individual numbers, are used on that occasion. The a/b transformer module of BPT for example opens the door if it receives the number "2" from the client as a DTMF signal during an active communication.

**Network stream**: essentially it is a data flow that can be accessed through the network. In case of the Videophone-Box we are speaking about still image collected from the Videophone-Box that are called from the Videophone software as data flow and are displayed in the main window of the Videophone software as a video.
GUI: "Graphical User Interface”. term for a graphical interface through which the user can command the software. Also the Videophone software has an integrated "GUI".

UDP: "User Datagram Protocol”. UDP is a simplified network protocol which can be used to remotely control the Videophone software. For example, it enables you to create your individual "GUI" which can be used instead of the frontend of the Videophone software.

SIP: The "Session Initiation Protocol" is a global standard used in VoIP communication. In general it’s used by VoIP-Servers for managing the call in a VoIP system or for IP-IP calls by the devices themselves. The SIP Protocol is a UDP telegram based protocol, which normally uses Port 5060 for communication. Videophone Software 2.0, Videophone-Box and OPENDOOR support the SIP protocol and can so be integrated in SIP based systems.

OPENDOOR: OPENDOOR is the IP based door communication system from DIVUS. The loudspeaker module OD-Sip in fact is a SIP phone optimized for door communication in software and hardware. The OPENDOOR door station can be power supplied and connected to the network over the same network cable if PoE ("Power over Ethernet") is available. Since OPENDOOR is also using the SIP standard it can integrated in SIP systems directly without any conversion modules.