







remotely

from a door entry monitor

via PC / Mac



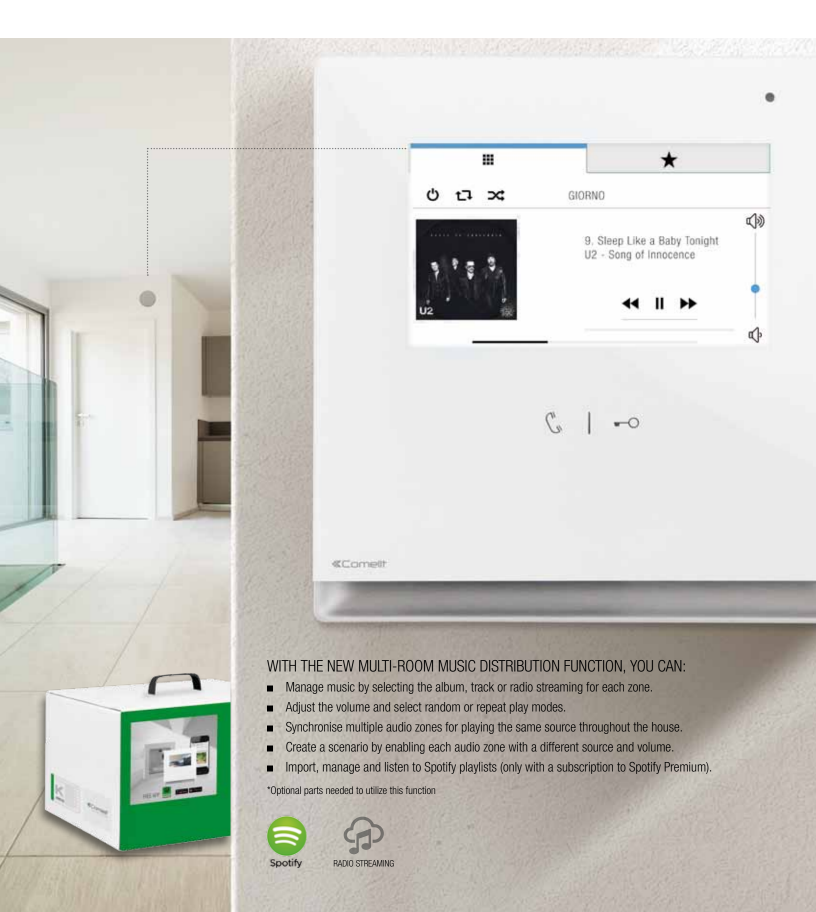
# VIP VIDEO DOOR ENTRY KITS:

THE DOOR ENTRY MONITOR AT YOUR FINGERTIPS with NEW Icona Video Monitor



# ICONA - Part 6602W NEW STANDARD DOOR ENTRY MONITOR FOR VIP KITS.

NEW MULTI-ROOM MUSIC DISTRIBUTION FUNCTION FOR KITS KITS 8521, 8522 AND 8531.



## THE DOOR ENTRY MONITOR GOES MOBILE

ViP KITs make it possible to control your video entry phone system on smartphones, tablets and computers, both locally and remotely. The **Comelit ViP Remote App** (available to download free of charge) for iOS and Android devices or the **PC-Intercom** software can be used to answer calls from the external unit, make intercom calls, view images from the external unit camera and manage gate and door opening.

# Comelit ViP Remote App

The Comelit ViP Remote APP can be used to manage door entry and other advanced functions, locally via Wi-Fi and remotely via 3G or 4G LTE networks. The Comelit App is available for both smartphones and tablets.



#### THE MENU CAN BE USED TO:

- 1 answer video entry phone calls
- 2 view and manage cameras outside and inside the home
- 3 call other door entry monitors or door-entry phones in the App contacts list
- 4 call other devices (smartphones / tablets) in the contacts list which have the APP installed
- 5 manage door entry monitors, even remotely, via Wi-Fi / 3G or 4G LTE
- \* Same functions as the PC-Intercom software for PC or Mac



The APP can be downloaded free of charge from the App Store or Google Play

## PC-Intercom

Software on USB stick that allows a PC to be used for answering calls as if it were a door entry monitor. For installation and use on a PC / Mac wired directly to the ViP door entry monitor system.





# SOLUTIONS FOR ALL REQUIREMENTS

#### **COMMERCIAL**

ANSWER FROM:	KIT Part 8501HIM	KIT Part 8504H (ANTI-VANDAL)
INTERNAL MONITOR		
PC SOFTWARE MONITOR	√ 	$\sqrt{}$
LOCAL WIFI SMARTPHONE /TABLET		
REMOTE SMARTPHONE / TABLET		

# H264 TECHNOLOGY

H264 video codec offers improved data transmission to mobile devices, making the ViP system compatible with third-party applications and devices and - most importantly - increasing efficiency by reducing the bandwidth required for video transmission. Every component of the Comelit ViP system is compatible with this new type of coding.

#### VIP KIT RANGE

## RESIDENTIAL / COMMERCIAL

ANSWER FROM:	KIT Part 8531	KIT Part 8521 - Part 8522	KIT Part 8513HIM
INTERNAL MONITOR	$\sqrt{}$		
PC SOFTWARE MONITOR			
LOCAL WIFI SMARTPHONE /TABLET	$\checkmark$		
REMOTE SMARTPHONE / TABLET		$\sqrt{}$	$\sqrt{}$

## Part 8501HIM





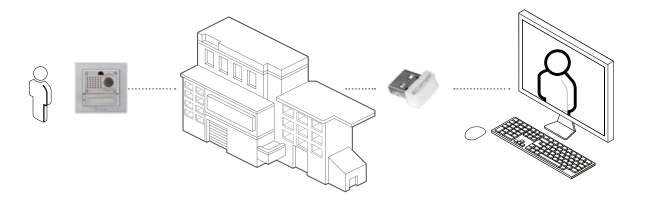
via PC / Mac

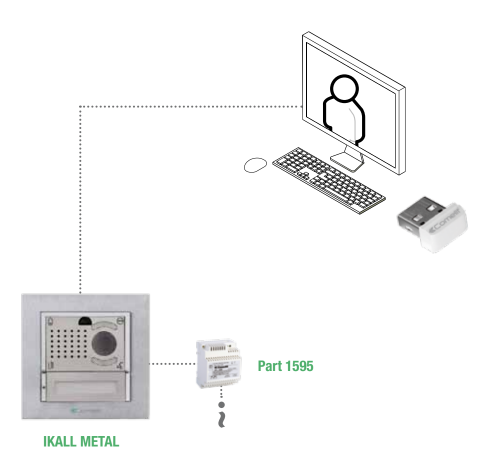
# KIT WITH PC-INTERCOM

The kit can be used to fully manage video entry phone must always be plugged into the computer to ensure calls via LAN (Ethernet or Wi-Fi).

Simply insert the USB stick provided into the computer and install the software

to receive calls and communicate with the external unit. This software comes complete with a user license and is available for both PC and Mac systems. The key correct operation.





## Part 8501HIM

#### SINGLE-FAMILY KIT WITH IKALL METAL & PC-INTERCOM. VIP SYSTEM

The kit consists of 1 colour audio/video unit Part 4682KC, 1 module with 1 button Part 33411M, 1 flush-mounted box Part 3110/1, 1 frame complete with finishing frame Part 3311/1S, 1 power supply unit Part 1595 and 1 PC-Intercom software Part 1454K. The kit is preprogrammed and ready to use. The kit can be expanded with other products from the ViP catalogue.

## **Part 8504H**





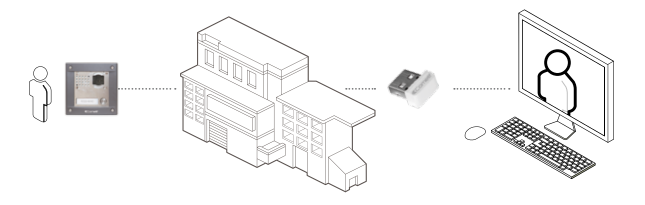
via PC / Mac

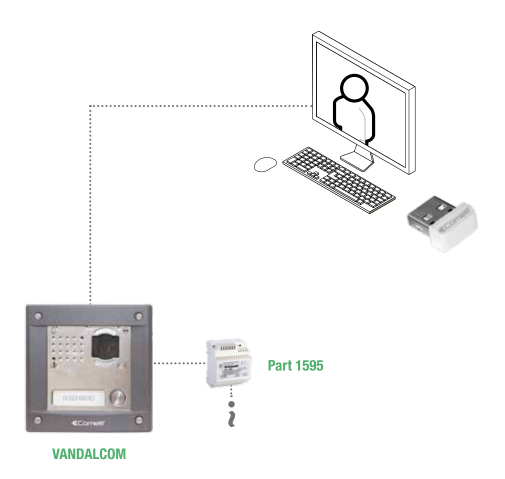
# KIT WITH PC-INTERCOM

The kit can be used to fully manage video entry phone must always be plugged into the computer to ensure calls via LAN (Ethernet or Wi-Fi).

Simply insert the USB stick provided into the computer and install the software

to receive calls and communicate with the external unit. This software comes complete with a user license and is available for both PC and Mac systems. The key correct operation.





## **Part 8504H**

#### SINGLE-FAMILY KIT WITH VANDALCOM & PC INTERCOM. VIP SYSTEM

The kit consists of 1 colour audio/video unit Part 4682KC, 1 module with 1 button Part 3268l/1, 1 flush-mounted box Part 3160/1, 1 frame complete with finishing frame Part 3161/1, 1 power supply unit Part 1595 and 1 PC-Intercom software Part 1454K. The kit is preprogrammed and ready to use. The kit can be expanded with other products from the ViP catalogue.







on-site

from a door entry monitor

# VIP KIT FOR WI-FI APP

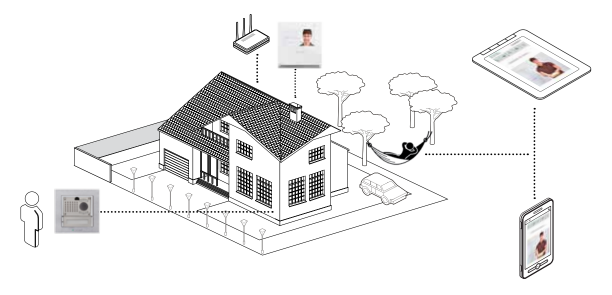
The kit allows use of the video entry phone system door entry monitors, smartphones, tablets and PCs) via a door entry monitor as well as tablets and smartphones on the Wi-Fi network.

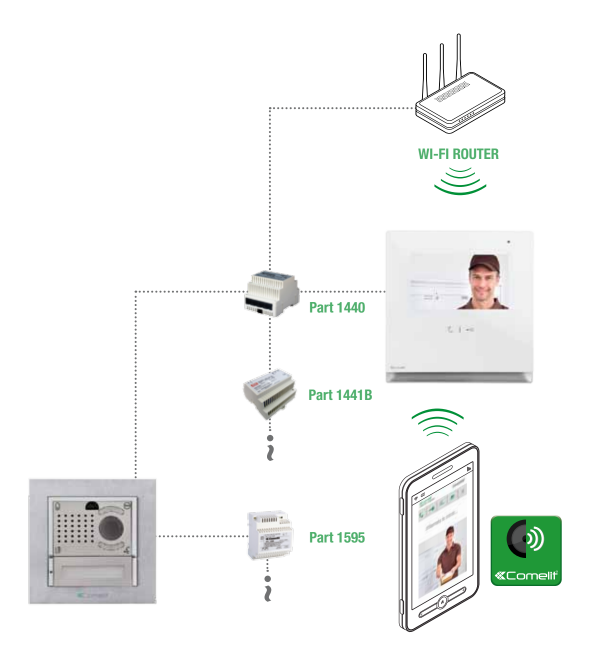
The door entry monitor system should nevertheless be connected to an ADSL router or another device guaranteeing Wi-Fi connectivity. Depending on bandwidth limitations, up to 16 appliances (including

with 4 simultaneous door entry monitor streams can be connected to the system.

It also allows "intercom" communication between all of the 16 devices served.

Mobile devices can only connect to the system via the Wi-Fi network.





#### SINGLE-FAMILY KIT W/ITH IKALL METAL AND ICONA

The kit consists of 1 colour audio/video unit Part 4682HKC, 1 module with 1 button Part 33411M, 1 flush-mounted box Part 3110/1, 1 frame complete with finishing frame Part 3311/1S, 1 power supply unit Part 1595, 1 power supply unit Part1441B, 1 switch Part 1440, 1 lcona monitor Part 6602WK, 1 flush-mounted box Part 6117, 1 wall bracket Part 6620. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.







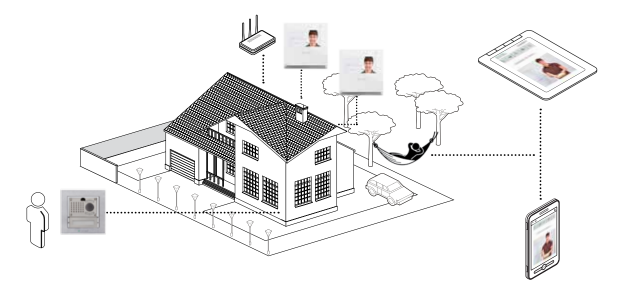
on-site

from a door entry monitor

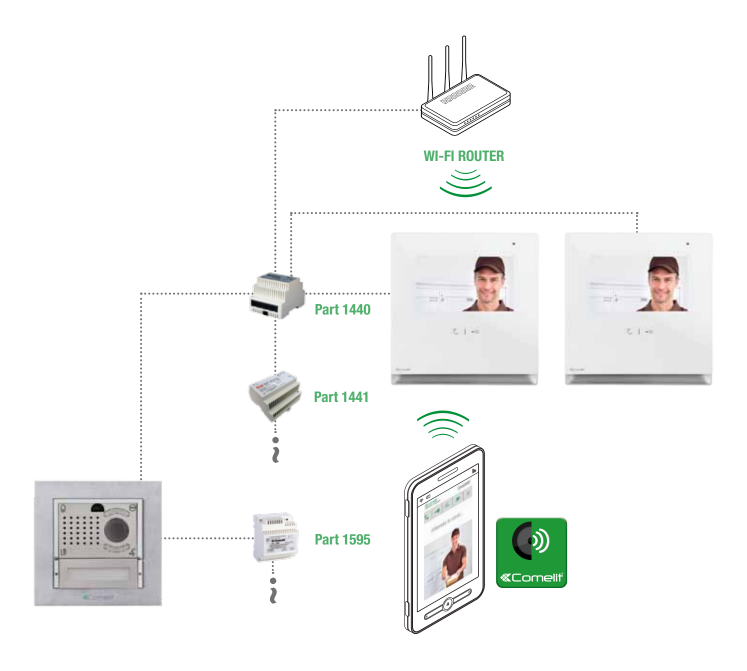
# VIP KIT FOR WI-FI APP

This kit is the same as the 8521, however for 2 user scenarios like residential duplexes or 2 user commercial systems. It comes with a single entrance panel with two push buttons and two monitors (1 per user). The kit allows use of the video entry phone system via a door entry monitor as well as tablets and smartphones on the Wi-Fi network. The door entry monitor system should nevertheless be connected to an ADSL router or another device guaranteeing

Wi-Fi connectivity. Depending on bandwidth limitations, up to 16 appliances (including door entry monitors, smartphones, tablets and PCs) with 4 simultaneous door entry monitor streams can be connected to the system. It also allows "intercom" communication between all of the 16 devices served. Mobile devices can only connect to the system via the Wi-Fi network.



#### **VIP KIT RANGE**



## **Part 8522**

#### TWO-FAMILY KIT WITH IKALL METAL AND ICONA

The kit consists of 1 colour audio/video unit Part 4682HC, 1 module with 2 buttons Part 33412M, 1 flush-mounted box Part 3110/1, 1 frame complete with finishing frame Part 3311/1S, 1 power supply unit Part 1595, 1 power supply unit Part1441, 1 switch Part 1440, 2 lcona monitors Part 6602W, 2 flush-mounted boxes Part 6117, 2 wall brackets Part 6620 and 1 4-core Ethernet cable Part 1449. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.







from a door entry monitor

remotely

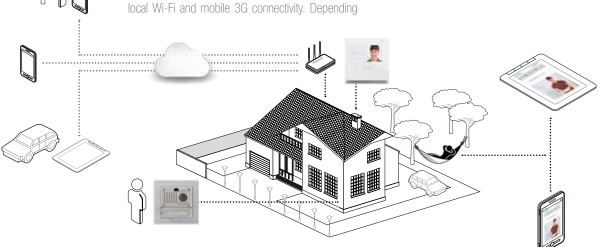
# VIP KIT FOR WI-FI / 3G - 4G LTE APP WITH ICONA DOOR ENTRY MONITOR

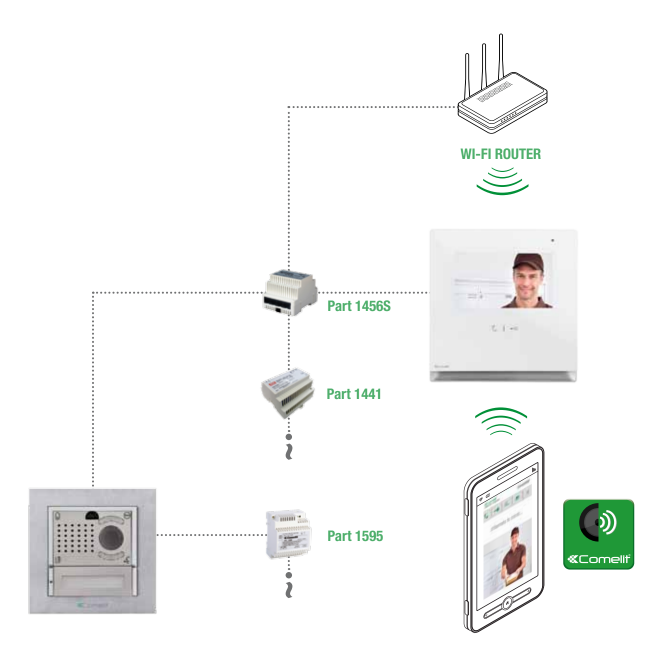
The kit allows use of the video entry phone system via a door entry monitor as well as tablets and smartphones on the Wi-Fi network, and on portable devices using 3G (or higher) networks.

The gateway in the pack allows connection of other devices (Comelit ViP door entry monitors or PCs) besides the door entry monitor supplied.

In all cases, the gateway should be connected to switches connection, from Wi-Fi to 3G and vice-an ADSL router or another device guaranteeing versa.

on bandwidth limitations, the gateway can serve up to 15 appliances (including door entry monitors, smartphones, tablets and PCs) with 4 simultaneous door entry monitor streams. It also allows "intercom" communication between all of the 16 devices served. For mobile devices, whenever both modes are available and enabled, the APP automatically switches connection, from Wi-Fi to 3G and viceversa.





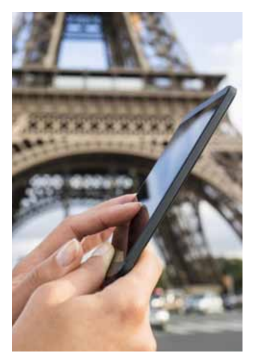
#### SINGLE-FAMILY KIT WITH IKALL METAL AND ICONA, SLAVE GATEWAY

The kit consists of 1 external unit for ViP kit Part 4894HIM, 1 power supply unit Part 1595, 1 power supply unit Part 1441B, 1 slave gateway Part 1456S, 1 Icona monitor Part 6602WK, 1 flush-mounted box Part 6117, 1 wall-mounted bracket Part 6620. The kit is pre-programmed and ready to use, except for Part 1456S gateway configuration which must be carried out via internal web server. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.

#### Part 8513HIM







on-site remote

# VIP KIT FOR WI-FI / 3G - 4G LTE APP

The kit allows use of the video entry phone system to 16 appliances (including door entry monitors, via tablets and smartphones on the Wi-Fi network, or remotely on 3G (or higher) networks.

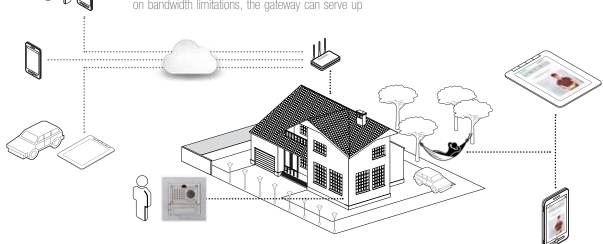
The gateway in the pack allows connection of a further 2 devices (Comelit ViP door entry monitors or PCs).

In all cases, the gateway should be connected to an ADSL router or another device guaranteeing local Wi-Fi and mobile 3G connectivity. Depending on bandwidth limitations, the gateway can serve up

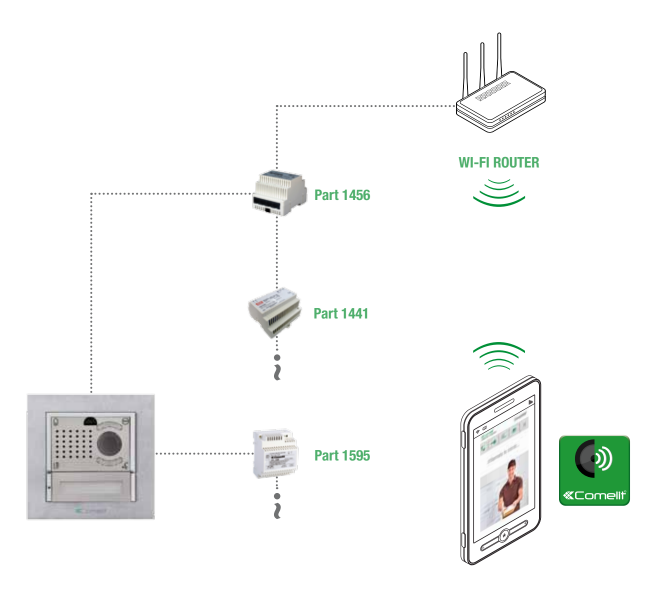
smartphones, tablets and PCs) with 4 simultaneous door entry monitor

streams. It also allows "intercom" communication between all of the 16 devices served.

For mobile devices, whenever both modes are available and enabled, the APP automatically switches connection, from Wi-Fi to 3G and viceversa.



#### **VIP KIT RANGE**



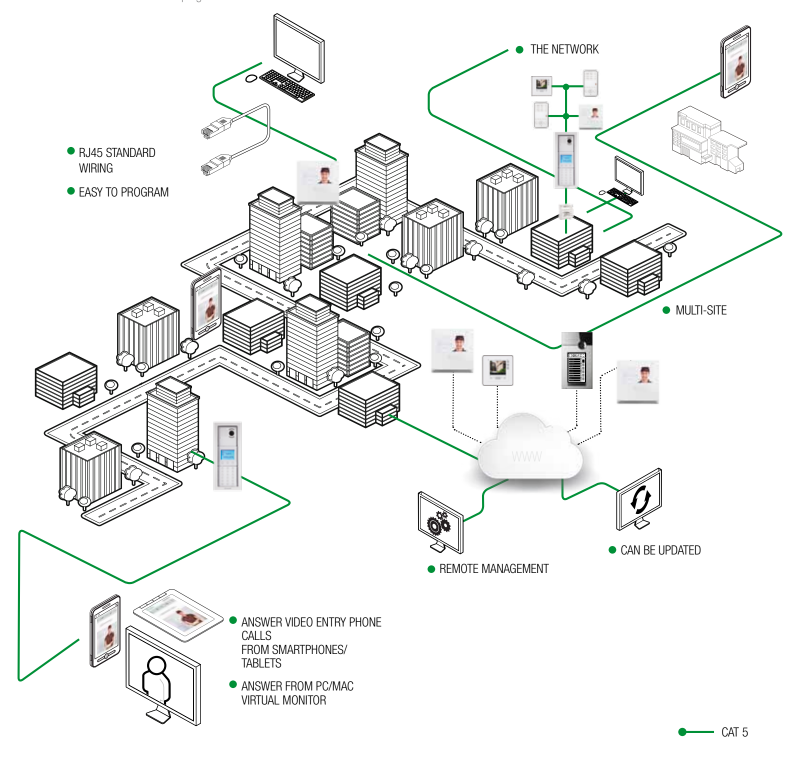
## Part 8513HIM

#### SINGLE-FAMILY KIT WITH IKALL METAL AND MASTER GATEWAY

The kit consists of 1 external unit for ViP kits Part 4894HIM, 1 power supply unit Part 1595, 1 power supply unit Part 1441B, 1 master gateway Part 1456. The kit is pre-programmed and ready to use, except for Part 1456 gateway configuration which must be carried out via internal web server. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.

# THE VIP KITS ARE PART OF THE BIGGER FAMILY OF VIP PRODUCTS WHICH ARE COMPLETE, SIMPLE AND VERSATILE VIP INTERNET PROTOCOL SYSTEM

ViP System represents the evolution of video entry technology and the services connected to it, with a new dimension linked to data transmission offering performance suited to modern residential, commercial, industrial and advanced tertiary scenarios: from individual residences to large complexes, in new constructions, renovated buildings and modernised systems and structures alike. Serves an unlimited number of users, with simultaneous conversations and no distance limitations. A single backbone on a LAN (specific or using existing networks), to which the devices are connected via an RJ45 plug.



#### COMMERCIAL



8501HIM - SINGLE-USER KIT WITH IKALL METAL AND PC-INTERCOM The kit consists of 1 colour audio/video unit Part 4682HKC, 1 module with 1 button Part 33411M, 1 flush-mounted box Part 3110/1, 1 frame complete with finishing frame Part 3311/1S, 1 power supply unit Part 1595 and 1 PC-Intercom software Part 1454K. The kit is pre-programmed and ready to use. The kit can be expanded with





8504H - SINGLE-USER KIT WITH VANDALCOM AND PC-INTERCOM

other products from the ViP catalogue. Compatible with H.264 video format.

The kit consists of 1 colour audio/video unit Part 4682HKC, 1 module with 1 button Part 3268I/1, 1 flush-mounted box Part 3160/1, 1 frame complete with finishing frame Part 3161/1, 1 power supply unit Part 1595 and 1 PC-Intercom software Part 1454K. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.



#### RESIDENTIAL / COMMERCIAL



8521 - SINGLE-FAMILY KIT WITH IKALL METAL AND ICONA WITH LOCAL APP The kit consists of 1 colour audio/video unit Part 4682HKC, 1 module with 1 button Part 33411M, 1 flush-mounted box Part 3110/1, 1 frame complete with finishing frame Part 3311/1S, 1 power supply unit Part 1595, 1 power supply unit Part1441B, 1 switch Part1440, 1 Icona monitor Part 6602WK, 1 flush-mounted box Part 6117, 1 wall bracket Part 6620. The kit is pre-programmed and ready to use. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video







8522 - TWO USER KIT WITH IKALL METAL AND ICONA, WITH APP FOR LOCAL USE The kit consists of 1 colour audio/video unit Part 4682HC, 1 module with 2 buttons Part 33412M, 1 flush-mounted box Part 3110/1, 1 frame complete with finishing frame Part 3311/1S, 1 power supply unit Part 1595, 1 power supply unit Part1441, 1 switch Part1440, 2 Icona monitors Part 6602W, 2 flush-mounted boxes Part 6117, 2 wall brackets Part 6620 and 1 4-core Ethernet cable Part 1449. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.







8531 - SINGLE USER KIT WITH IKALL METAL AND ICONA WITH APP FOR REMOTE USE The kit consists of 1 external unit for ViP kit 4894HIM, 1 power supply unit Part 1595, 1 power supply unit Part1441B, 1 slave gateway Part1456S, 1 Icona monitor Part 6602WK, 1 flush-mounted box Part 6117, 1 wall-mounted bracket Part 6620. The kit is preprogrammed and ready to use, except for 1456S gateway configuration which must be carried out via internal web server. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.







8513HIM - SINGLE-FAMILY KIT WITH IKALL METAL AND MASTER GATEWAY FOR REMOTE APP USE The kit consists of 1 external unit for ViP kits 4894HIM, 1 power supply unit Part 1595, 1 power supply unit Part 1441B, 1 master gateway 1456. The kit is pre-programmed and ready to use, except for 1456 gateway configuration which must be carried out via internal web server. The kit can be expanded with other products from the ViP catalogue. Compatible with H.264 video format.





PC / Mac



App on-site use



App remote use



**Door Entry Monitor** 



www.comelitgroup.com

