



IP INTERCOM AND SMART HOME SYSTEMS CATALOGUE 2018





We have been researching, designing, developing and manufacturing since 1989.

Multitek has become the leading intercom manufacturer in Turkey and surrounding regions, with deep commitment to R&D and new technology development.

Today, Multitek provides solutions all over the world with 160 employees, 14 regional offices and more than 500 business partners.

Starting with telephone exchanges; Multitek has added intercom systems, smart home management, fire alarm detectors and telecommunication systems to its portfolio in years. With in-house R&D, manufacturing, sales and after sales units; new product development is a never ending passion for the company. Multitek is the sole certified intercom manufacturer in Turkey, verified by ministry of industry and technology.

Multitek R&D is now focused on IP intercom systems, integrated smart home applications and tele-health solution. As one of the first companies to develop IP intercom system in 2016, Multitek has already implemented and completed thousands of IP solutions and smart home projects.

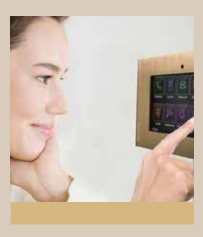
Multitek's smart manufacturing facilities are located in Istanbul on 7000m² closed area with high capacity SMT and assembly lines. By investing more in new equipment, technology and qualified resources; we aim to provide better solutions every day for a smarter world.

WHY IP INTERCOM?

"Easy implementation and maintenance. No need for additional technical knowledge." "Superior functionalities with internet / mobile technology infrastructure."

Video and voice quality are the same and crystal clear for all rooms. No picture noise or colour loss." "All these functionalities with competitive prices."

"Ready for future developments."



Number of rooms in your building does not matter! 2 or 1000.. Just connect the network with CAT6 cabling. Easy to implement without training or a special program



All rooms can talk to each other at the same time without any limit.

All rooms and management can send messages to each other, management can broadcast messages.

Unanswered calls and their screenshots are saved and sent to mobile phone.



There is no need for additional infrastructure elements like video distributor, amplifier etc. The closest or the most distant monitor has the same video / voice quality

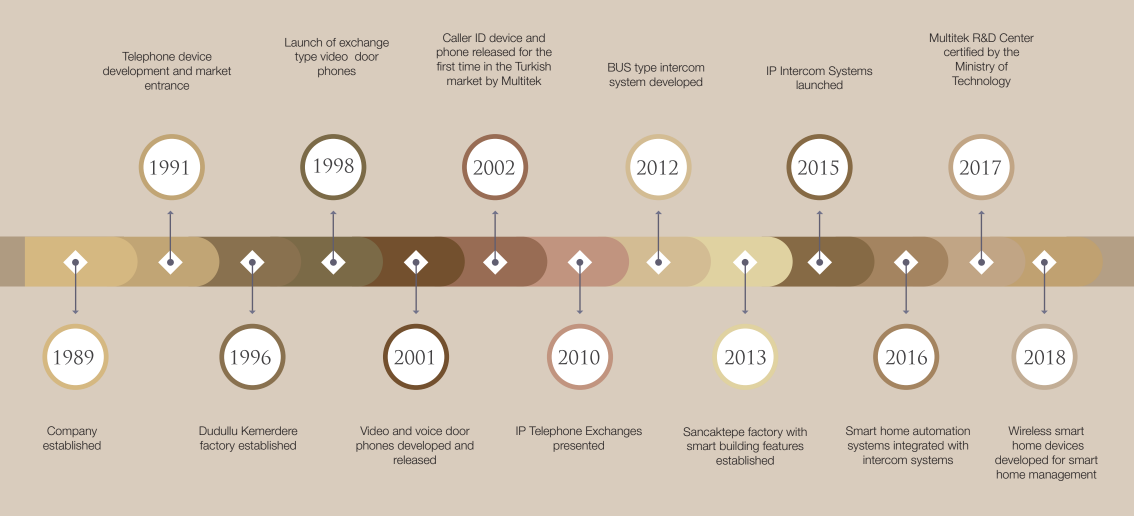


Compared to other analog or IP intercom systems in the market, it is easier to implement, cable and maintain



IP is the future! IP intercom systems have great capability to meet future needs such as smart home, alarm and IoT.

OUR JOURNEY



SELECTED REFERENCES



Emlak Yapı/Cihan İnşaat/ Avrupark / 1.394 rooms



YP İnşaat/Nefis Çankaya/ 432 rooms



Teknik Yapı/Concord/ A-B Etap / 1.184 rooms



Kiptaş/Sosyal Roomslar Çatalca / 2.160 rooms



Emlak Yapı/Dap Yapı / İstmarina / 1.516 rooms



Emlak Yapı/İntaya-Eyg-İntes Adım İstanbul / 615 rooms



Emay İnşaat/Kent Plus 1.276 rooms



Nida İnşaat/Nidapark 378 rooms



Emlak Yapı/Kalyon İnşaat/ Kayabaşı 2.Etap 279 rooms



Emlak Yapı/Sarphan 410 rooms



Selçuklu İnşaat/Selçuklu Vadi 455 rooms



Emlak Yapı/Siyah Kalem Köy Projesi / 1.400 rooms



Emlak Yapı/Varyap-Gap /Metropol İstanbul 1.405 rooms



YDA/Park Avenue Emlak Yapı/Makro-Akyapı/ Park Mavera 1-2-3 2.105 rooms 1.955 rooms



Emlak Yapı/Yörük Yapı



Emlak Yapı/Balpa İnsaat

Ispartakule / 519 rooms

MBM İnşaat/Akadia Modern 1.000 rooms



Emlak Yapı/Nida İnşaat/ Nidapark 844 rooms



Türkerler/Mahal Ankara 708 rooms



Acarlar Sitesi 1.071 rooms



Emlak Yapı/Nazmi Akpınar Vefa Roomsları 744 rooms



Regnum Elitkent Sitesi 722 rooms



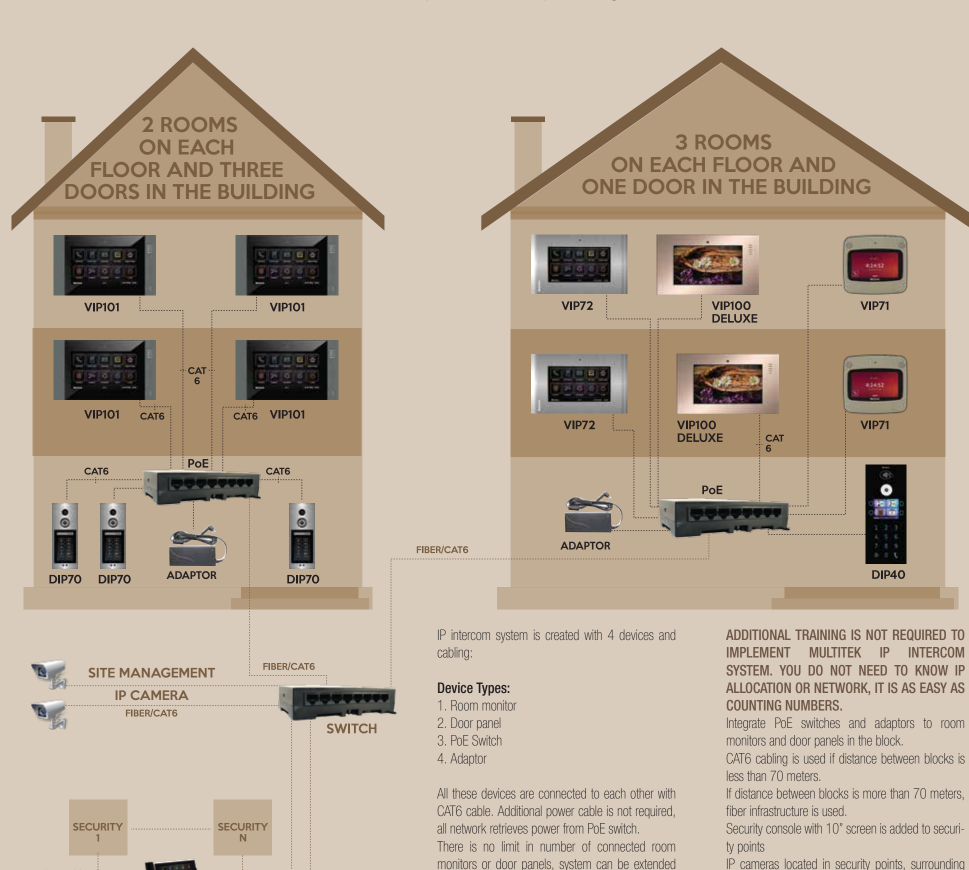
Önay Grup/Önay Life Residence 442 rooms

IP Intercom Connection Diagram

(Linux and Android systems have the same adaptor and switch structure but monitor and door panels are different)

Linux and Andorid IP intercom room monitors and door panels cannot operate together.

GUV-IP100



with additional PoE switches and adaptors.

CCTV cameras are connected to intercom network.

1-Anroid IP Intercom and Smart Home

control your intercom, alarm and smart home features with a single device



Smart Home Management

the most suitable smart home solution for your home. and relay..







Alarm Management

Intercom Features

Advanced intercom features (video call and message between rooms, snapshot of the visitor etc.) Never miss a visitor again!

IP Intercom System Features

- » Capacitive touch screen with high sensitivity and resolution (TFT LCD 1024x600 pixel)
- » All features can be controlled from mobile device
- » No need for additional infrastructure elements (i.e. server) to build a network
- » Perfect video and voice quality regardless of number of floors
- » Network connection with CAT6 cabling
- » Video and voice call between rooms
- » Connection to security, gatekeeper, site manager and other rooms with a single tap
- » No limit in number of additional IP cameras
- » Different ring tones for different callers (i.e. security, room)
- » Multiple messages sent to all rooms easily
- » Screenshot of unanswered calls sent to mobile device
- » Smart home enabled with different devices and protocols



ANDROID IP MONITORS

VIP101-SMART

10" LCD ROOM MONITOR ALUMINUM AND GLASS SURFACE INTERCOM, ALARM and SMART HOME TOGETHER





ECHNICAL FEAT	TURES		
Screen	10" TFT LCD (1024x600)	Network Connection	Ethernet (PoE)
Camera	IP front camera (0.3 Mpixel)	Working Voltage	12-24VDC (PoE) (nominal 18VDC)
Touch	Capacitive	Working Current	200 mA stand-by, 300mA active
TFT Card	Yes	Working Temperature	-10, +55°c
CPU	1.5GHz ,RAM 1GB,Flash 4 GB	Humidty	%20-95 (non-condensed)
Operating System	Android	Installation	Flush mount
Connection Protocol	SIP	Color	Black, Gray
Transmission	TCP/IP	Dimensions	339x206x4mm (on wall)
Codec	Voice G.711, Video H.264		





















VIP100-DELUX

10" LCD ROOM MONITOR
ALUMINUM AND GLASS SURFACE
INTERCOM, ALARM and SMART HOME TOGETHER





TECHNICAL FEAT	TURES		
Screen	10" TFT LCD (1024x600)	Network Connection	Ethernet (PoE)
Camera	IP front camera (0.3 Mpixel)	Working Voltage	12-24VDC (PoE) (nominal 18VDC)
Touch	Capacitive	Working Current	200 mA stand-by, 300mA active
TFT Card	Yes	Working Temperature	-10, +55°c
CPU	1.5GHz ,RAM 1GB,Flash 4 GB	Humidty	%20-95 (non-condensed)
Operating System	Android	Installation	Flush mount
Connection Protocol	SIP	Color	Dark Gray, Rose
Transmission	TCP/IP	Dimensions	339x206x4mm (on wall)
Codec	Voice G.711, Video H.264		
		I	





















VIP100-SMART

10" LCD ROOM MONITOR
WALL MOUNT, PLASTIC CASE
INTERCOM, ALARM and SMART HOME TOGETHER













TECHNICAL FEAT	TECHNICAL FEATURES		
Screen	10" TFT LCD (1024x600)	Network Connection	Ethernet (PoE)
Camera	IP front camera (0.3 Mpixel)	Working Voltage	12-24VDC (PoE) (nominal 18VDC)
Touch	Capacitive	Working Current	200 mA stand-by, 300mA active
TFT Card	Yes	Working Temperature	-10, +55°c
CPU	1.5GHz ,RAM 1GB,Flash 4 GB	Humidty	%20-95 (non-condensed)
Operating System	Android	Installation	Wall mount
Connection Protocol	SIP	Color	White, Black
Transmission	TCP/IP	Dimensions	287x183x29mm
Codec	Voice G.711, Video H.264		





















VIP74

7" LCD ROOM MONITOR
ALUMINUM AND GLASS SURFACE
INTERCOM AND OPTIONAL ALARM and SMART FEATURE









TECHNICAL FEATURES			
Screen	7" TFT LCD (1024x600)	Network Connection	Ethernet (PoE)
Touch	Capacitive	Working Voltage	12-24VDC (PoE) (nominal 18VDC)
TFT Card	Yes	Working Current	200 mA stand-by, 300mA active
CPU	1.5GHz ,RAM 1GB,Flash 4 GB	Working Temperature	-10, +55°c
Operating System	Android	Humidty	%20-95 (non-condensed)
Connection Protocol	SIP	Installation	Wall mount
Transmission	TCP/IP	Color	Natural, Dark Gray
Codec	Voice G.711, Video H.264	Dimensions	256x147x19mm





















VIP72

7" LCD ROOM MONITOR ALUMINUM ELEGANT DESIGN INTERCOM AND OPTIONAL ALARM, SMART HOME FEATURES





TECHNICAL FEAT	TECHNICAL FEATURES		
Screen	7" TFT LCD (1024x600)	Network Connection	Ethernet (PoE)
Touch	Capacitive	Working Voltage	12-24VDC (PoE) (nominal 18VDC)
TFT Card	Yes	Working Current	200 mA stand-by, 300mA active
CPU	1.5GHz ,RAM 1GB,Flash 4 GB	Working Temperature	-10, +55°c
Operating System	Android	Humidty	%20-95 (non-condensed)
Connection Protocol	SIP	Installation	Wall mount
Transmission	TCP/IP	Color	Natural, Dark Gray
Codec	Voice G.711, Video H.264	Dimensions	256x147x19mm





















VIP71

7" LCD ROOM MONITOR
OVAL ALUMINUM DESIGN
INTERCOM AND OPTIONAL ALARM, SMART HOME FEATURES





TECHNICAL FEATURES			
Screen	7" TFT LCD (1024x600)	Network Connection	Ethernet (PoE)
Camera	IP front camera (0.3 Mpixel)	Working Voltage	12-24VDC (PoE) (nominal 18VDC)
Touch	Capacitive	Working Current	200 mA stand-by, 300mA active
TFT Card	Yes	Working Temperature	-10, +55°c
CPU	1.5GHz ,RAM 1GB,Flash 4 GB	Humidty	%20-95 (non-condensed)
Operating System	Android	Installation	Wall mount
Connection Protocol	SIP	Color	Natural
Transmission	TCP/IP	Dimensions	213x200x22mm
Codec	Voice G.711, Video H.264		





















VIP70-STD

7" LCD ROOM MONITOR
PLASTIC CASE, INTERCOM and
OPTIONAL ALARM, SMART HOME FEATURES





TECHNICAL FEAT	TECHNICAL FEATURES		
Screen	7" TFT LCD (1024x600)	Network Connection	Ethernet (PoE)
Touch	Capacitive	Working Voltage	12-24VDC (PoE) (nominal 18VDC)
TFT Card	Yes	Working Current	200 mA stand-by, 300mA active
CPU	1.5GHz ,RAM 1GB,Flash 4 GB	Working Temperature	-10, +55°c
Operating System	Android	Humidty	%20-95 (non-condensed)
Connection Protocol	SIP	Installation	Wall mount
Transmission	TCP/IP	Color	White, Black
Codec	Voice G.711, Video H.264	Dimensions	217x144x29mm





















GUV-IP100

10" LCD GUARD SET









TECHNIC	AL FEATURES			EK ÖZELLİKLER
Screen	10" TFT LCD (1024x600)	Network Con.	Ethernet (PoE)	Talking with handset
Camera	IP front camera (0.3 Mpixel)	Working Voltage	12-24VDC (PoE) (nominal 18VDC)	
Touch	Capacitive	Working Current	300 mA stand-by, 400mA active	Calling/called numbers registration
TFT Card	Yes	Working Temp.	-10, +55°c	CCTV camera connection
CPU	1.5GHz ,RAM 1GB,Flash 4 GB	Humidty	%20-95 (non-condensed)	
Operating System	Android	Installation	Desktop	Message broadcasting
Connection Pro.	SIP	Color	Black-White	-
Transmission	TCP/IP	Dimensions	343x230x130 mm	Proximity card management (optional)
Codec	Voice G.711, Video H.264			





















INTERCOM FEATURES

- 7" / 10" TFT LCD, capacitive touch screen, 0.3 Mpixel camera, TFT card, room door button connection, date and clock information on screen
- Energy from PoE connection
- No limit in number of concurrent video / voice calls between rooms
- Different ring tones for different calls
- Snapshot of missed calls (1000 pictures)
- 4 parallel devices can be connected in a single room
- No limit in number of connected IP (ONVIF) cameras
- Send and receive short messages and files
- Emergency call, do not disturb, follow me etc. additional features
- Low energy consumption

ALARM MANAGEMENT

Intercom features are built-in with additional alarm features

- Wired and wireless 8 alarm zones (8 zone)
- Arm / disarm alarm zones by remote control or via IP monitor
- Heat, natural gas, smoke, magnetic, PIR (motion), water leakage, glass broken detectors can be connected
- Siren connection (optional) and programming siren horn time duration
- Alarm information is sent to security console and defined mobile number
- Special contact connection for alarm information transformation
- Detailed alarm information reports
- Setup for all alarm related variables



SMART HOME MANAGEMENT

Intercom and alarm features are built-in with additional smartt home features

- No need for additional controller gateway
- Smart home can be designed according to needs and capabilities: KNX, RF modules, wireless Somfy RTS modules or relay control
- Control your home with RF modules from mobile app or IP monitor: ON/OFF ports, light switch, dimmer, shades, etc.
- •Control your home with relay (RL): ON/OFF control, shades etc.
- •Control your home with KNX devices: Any KNX device can be connected and controlled via monitor and mobile app.
- •Control your home with Somfy wireless RTS: Meet our special product designed and developed with Somfy. Specially designed VIP70 Somfy monitor can control Somfy RTS wireless modules.
- Create your own control scenarios and select favorite products for customized comfort
- Task activation time and task devices can be set
- •Alarm and smart home devices can trigger each other (i.e. turn off water when water leakage alarm zone is on)



MOBILE APPLICATION

- All smart home and alarm detectors are controlled by the smart phone application dowloaded from App Store or Google Play Stores. The apps are free.
- Alarm can be armed / disarmed, notification sent during alarm presence
- Easy connection setup via QR code designated in room monitor's settings
- •Snapshot of missed calls sent to application with a notification
- Calls can be established between the door panel and the mobil phones. Two-way video communication between mobile device and door panel for intercom calls and to unlock doors.











DIP70

DOOR PANEL 7" LCD WITH CAPACITIVE TOUCH

GENERAL FEATURES

- » Aluminum body with IP65 protection for water and dust
- » Vertical vandal proof capacitive touch screen
- » 7" IPS LCD, 1024x600 pixel resolution
- » Adjustable, wide angle 2 Mp camera
- » Convertible to room touch button type door panel
- » Call security, door keeper and rooms with a single top
- » Find and call residents from phone book
- » Door password defined for each room
- » Built-in proximity card reader
- » Time and temperature information
- » Weather forecast if connected to internet
- » Photocell and optional 7 RGB color frame
- » Energy saver, motion sensitive wake-up
- » User instructions with voice messages
- » Use company logo as ring button























DIP40 DOOR PANEL 4" LCD WITH CAPACITIVE TOUCH BUTTONS



GENERAL FEATURES

- » IP65 protection for water and dust
- » User-friendly 4" LCD screen and 2 MP camera
- » Call security and doorkeeper with a single tap
- » Find and call residents from phone book
- » Open building door with unique password or a proximity card
- » Define up to 5 proximity cards for each room and delete cards when necessary
- » Programmable touch buttons with 7 different colour options
- » Name and number of the building an the screen
- » Time and temperature information
- » LED frame with 7 different colour options
- » Black / white color options



















DIP01

SINGLE-BUTTON DOOR PANEL

GENERAL FEATURES

- » Single touch button
- » IP65 protection for water and dust
- » Aluminium frame and ABS plastic button
- » LED lights for night view
- » Available in dark gray, natural and bronze
- »120° wide lens





















DOOR PANEL TECHNICAL			
FEATURES	DIP70	DIP40	DIPO1
Screen	7" IPS LCD (1024x600), unscratchable, unbreakable	4" LCD (320x240) glass surface	-
Camera	2 MP Camera, 2.8 mm lens, configurable	2 MP Camera, 2.8 mm lens, configurable	0.3 MP Camera (120 degree angle),
	camera angle, night view LEDs	camera angle, night view LEDs	night view LEDs
Touch	Capacitive touch panel	Capacitive touch button	Capacitive single touch button
CPU	1.5GHz, RAM 1 GB, Flash 4 GB	1.5GHz, RAM 1 GB, Flash 4 GB	1.5GHz, RAM 1 GB, Flash 4 GB
Operating System	Android	Android	Android
Transmission	TCP / IP	TCP / IP	TCP / IP
Codec	Voice G.711, Video H.264	Voice G.711, Video H.264	Voice G.711, Video H.264
Network Connection	Ethernet (PoE)	Ethernet (PoE)	Ethernet (PoE)
Working Voltage	12-24 VDC (PoE) (nominal 18VDC)	12-24 VDC (PoE) (nominal 18VDC)	12-24 VDC (PoE) (nominal 18VDC)
Working Current	300 mA Stand-by, 400 mA	300 mA Stand-by, 400 mA	200 mA Stand-by, 300 mA
Working temperature	-10, +70°C	-10, +70°C	-10, +70°C
Humidity	%20-95 (noncondensed)	%20-95 (noncondensed)	%20-95 (noncondensed)
IP Code	IP65	IP65	IP65
Installation	Flush mount or surface mount with LED frame	Flush mount or surface mount with LED frame	Surface mount
Colour	Natural	White, Black	Black, Natural
Dimensions	142x370x17 mm (height on wall)	141x369x14 mm (height on wall)	120x160x30 mm
	172x403x19,9 mm (surface mount with LED frame)	172x403x19,9 mm (surface mount with LED frame)	





ANDROID IP INTERCOM SMART HOME MANAGEMENT OPTIONS

SMART HOME MANAGEMENT

- 1. KNX devices
- 2. Multitek RF wireless modules
- 3. Somfy RTS wireless modules
- 4. Relay control







1. SMART HOME MANAGEMENT WITH KNX DEVICES

Why should use KNX smart home system?

A world-class smart home system that offers more convenience, security, and more energy saving!

- 1. KNX is a home automation and smart home system protocol defined by Europe's most reliable EN 50090 standard.
- 2. KNX is the smart home and building automation system built by more than 240 leading companies in the world.
- 3. 80% of smart home systems installed in the world are KNX systems.
- 4. KNX is the standard of certified products, which are easy to use, easy to wire, with high security, centrally controllable, and where you can ask for assist when you have a problem.
- 5. It is a system that can be integrated with different building management systems by its modern, future oriented structure.
- 6. It is a system that has an independent substructure from manufacturer, which can supply products from different manufacturers.
- 7. Provides a single substructure and maximum flexibility for multiple functions.
- 8. it is a reliable standard, developed for energy saving.

SOME OF THE SELECTED KNX DEVICES:

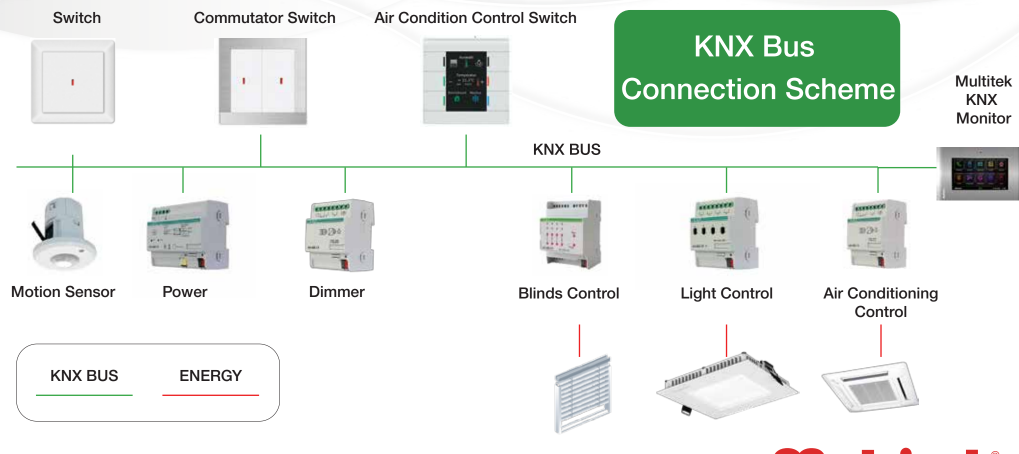
Light control Heater / Air conditioner control

HVAC control Audio / Video device

water / electricity / gas control control

and many more...

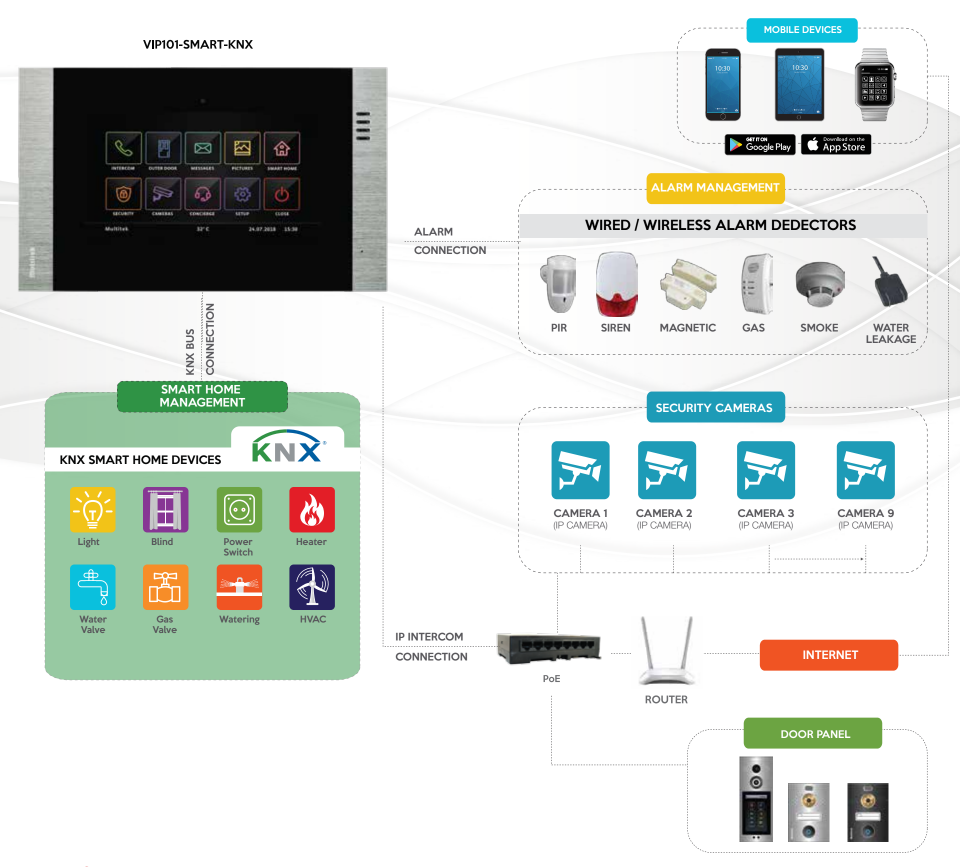
Multitek KNX room monitors connect directly to the KNX bus and there is no limit.





SMART HOME MANAGEMENT - KNX

INTERCOM, ALARM, SMART HOME MANAGEMENT AND MOBILE CONTROL

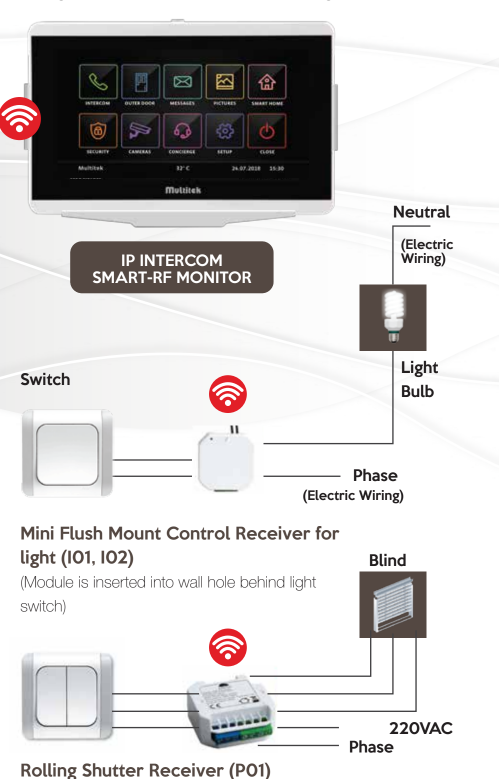




2. SMART HOME MANAGEMENT WITH WIRELESS RF MODULES

No wire, no wall breaking. Multitek RF Wireless modules are ready to make your home smart in no time.

Diagram of an apartment with gas, water, electricity and air conditioner control.



RF-400FF **MODULE** 220V R1 R2 R3 R4 Neutral 12VDC **220VAC ADAPTOR +** Phase Gas **ADAPTOR** -Valve Water **Valve Mini Circuit Neutral Breaker 220VAC** Heater/ **Air-Conditioner Short-circuit contact**

CONTROL WITH RF-40NOFF MODULE:

* Module is inserted to room electrical

Controller -

- box panel
- * Expandable / Use as many modules as you need

There is no limit in number of wireless modules that can be connected to a room monitor. Connect as many as you need!



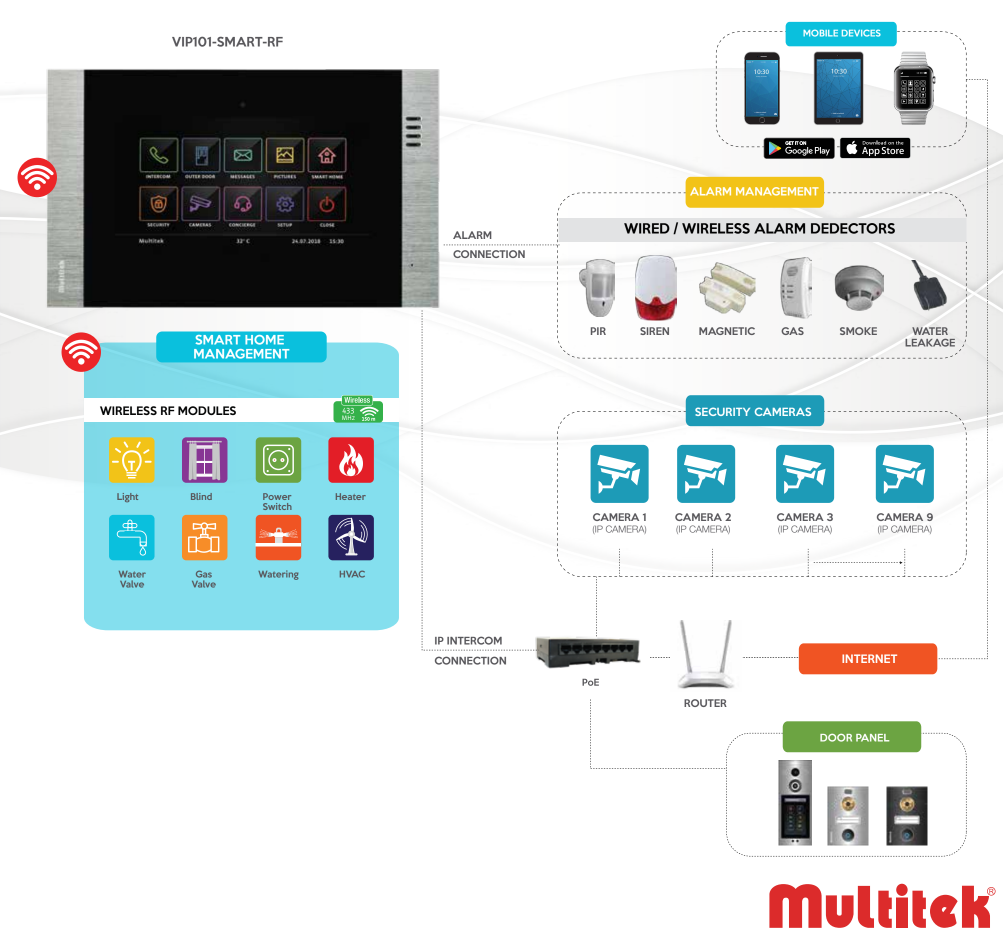
(Module is the curtain control)

SMART HOME-RF WIRELESS AUTOMATION MODULES 433 MHz, 150 meters range in open area (30 meters in closed area)

	RF- 40NOFF (4 PORTS ON/OFF WIRELESS CONTROL MODULE) Used for turning ON/OFF four selected devices (i.e. electricity, gaz, water, heater). It is also possible to turn ON/OFF devices manually with buttons on the module. The module pears the wireless code automatically. It may be mounted to DIN rail electricity panel of the room.
70 m	TO1 (WIRELESS TEMPERATURE CONTROL MODULE) (JAN 2019) It is connected to heater to control the room temperature. It works with a battery.
1504	DO1 (WIRELESS CONTROL LIGHT SOCKET-DIMMER) It is used to control LED lamps up to 60 watt with self learning wireless code.
1500 Pison	IO1 (MINI FLUSH MOUNT REMOTE CONTROL RECEIVER) Installed behind ON/OFF wall switch of the light. The wall switch can also control the module manually. It powers up to 2000W. (Phase and neutral cables are needed.)
\$ 100H	IO2 (MINI FLUSH MOUNT REMOTE CONTROL RECEIVER) Installed behind ON/OFF wall switch of the light. The wall switch can also control the module manually. It powers up to 150W LED, halogen, fluorescent lamps. (Neutral cable is not needed.)
555M	DO2 (MINI FLUSH MOUNT REMOTE CONTROL RECEIVER-DIMMER) Installed behind ON/OFF dimmer wall switch of the light. The wall switch can also control the module manually. It powers up to 150W.
TSON TSON	PO1 (ROLLING SHUTTER CONTROL) Installed behind blind/ curtain/rolling shutter wall switch. The wall switch can also control the module manually. It powers up to 500W.
100 A 100 A	KO1 (REMOTE CONTROLER) It controls up to 12 wireless channel where each channels controls 5 wireless codes. It has also group ON/OFF function.



SMART HOME MANAGEMENT - MULTİTEK WIRELESS RF MODULES



3. SMART HOME MANAGEMENT WITH WIRELESS RTS SOMFY MODULES

Somfy and Multitek have created a brand new technology -VIP70 Somfy- using Somfy RTS and Multitek IP Intercom to create smart wireless world for everyone! Now it is time to plug and play!

Radio Technology **Somfy** inside

is currently one of the most reliable wireless home otomation system of the world.

- Multitek provides intercom products including; VIP70-SOMFY monitor, door panels, energy sources.
- VIP70 SOMFY Room monitor has built-in intercom features and alarm management capabilities, behind SOMFY RTS wireless.
- Somfy provides a huge range of wireless smart home devices including micro receivers, smart sockets, motor control receivers, thermostat and remote controllers.
- Each VIP70-Somfy monitor can control 5 product groups. Each group can be designed by the user regardless of product type.
- Adding and deleting Somfy RTS devices to monitors takes only a few seconds!
- VIP70-Somfy works without any additional gateways, however if Somfy Connexoon is added to the system, all devic- es can be controlled individually via mobile application

VIP70-SOMFY room monitor features

It has the all functions of VIP70 monitor including the intercom and alarm features. Additionally, 5 group of Somfy RTS wireless smart home modules may be registed to monitor to control the Somfy RTS devices by touching the icons on the monitor.

If "CONNEXOON - Smartphone control device" is connected to IP intercom network all wireless devices can be controlled individually via mobile application.

It is possible to pair the following wireless RTS modules to VIP70-SOMFY monitor:

Electricity, gas, water control module

- Mini flush mount light control module
- Wireless controled socket or dimmer socket
- Blind/Curtain/Rollershutter control module
- Heater control and room thermostat

Technical Features

Screen: 7" TFT LCD (1024X600 pixel)

Camera : 0.3 Mpixel CMOS

Network : Ethernet (PoE) CAT6 cable

Operating System: Android

Dimensions : 217x144x29 mm (wall mount)

Colour : White

RTS Product Features

Frequency: 433.42 MHz

Radio Range : 200 m (Open Area),

30 m (Closed Area)

Operating Voltage : 220VAC



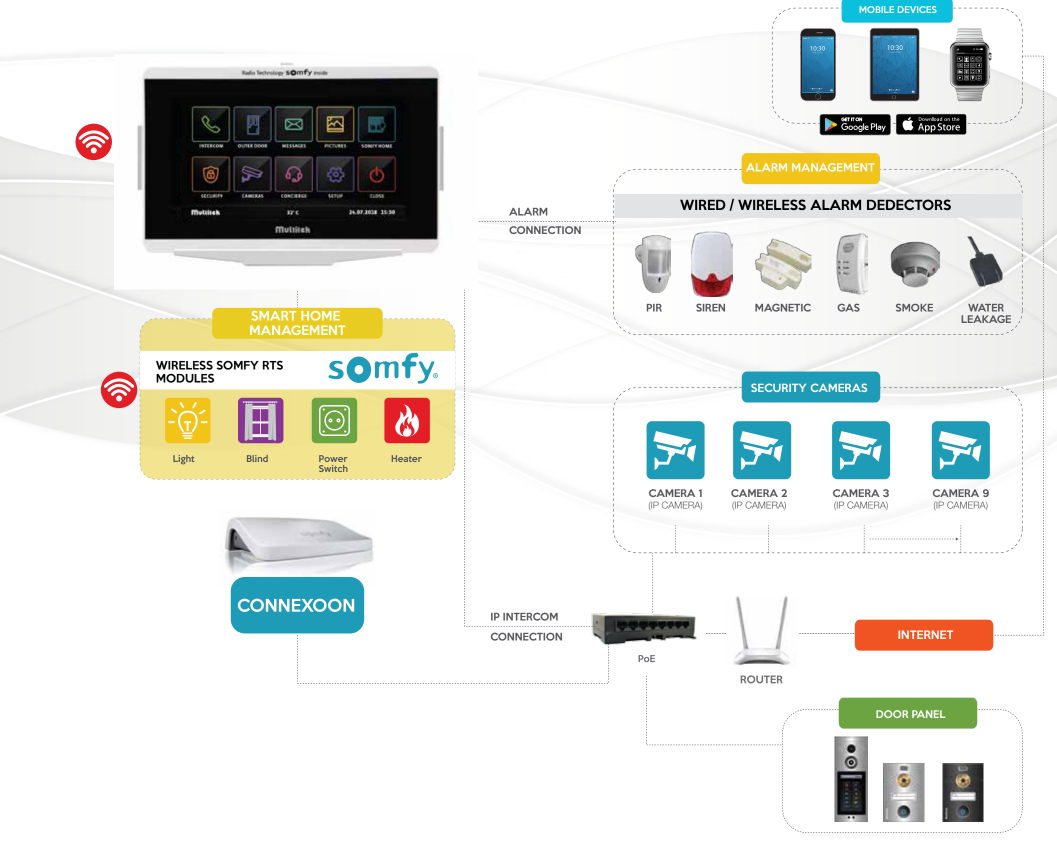


SMART HOME - SOMFY RTS WIRELESS DEVICES

	CONNEXOON RTS	CONNEXOON RTS Connected RTS devices can be controlled individually by mobile application
	LIGHT CONTROL	INDOOR MICRO LIGHTING RECEIVER RTS Installed behind ON/OFF wall switch. Used for halogen light (500W), LED light (600W) or valves ON/OF (500W). Records 12 transmitters. Neutral cable is needed.
	SOCKET CONTROL	REMOTE CONTROLLED ON/OFF INDOOR SOCKET RTS Any electrical device can be controlled. (3600W)
	SOCKET CONTROL DIMMER	REMOTE CONTROLLED ON/OFF INDOOR DIMMING SOCKET RTS Plug with dimming functionality. Any light can be remotely dimmed. (3500W)
de a	MOTOR CONTROL	MICRO RECEIVER FOR BLINDS RTS It is mounted behind blind switches on the wall to control the motorized blind/curtain wirelessly. It works with any standart wall switches. Dimensions: 41x45x19 mm
	REMOTE CONTROL WALL TYPE	SMOOVE ORIGIN RTS, WALL TYPE REMOTE CONTROL Single channel, touch button, wall type remote control. Has 3 years battery life.Battery3V. Dim.: 50x50x10 mm Col.: Shinny White
. 606	REMOTE CONTROL	TELIS 1 Single channel, hand type remote control. Up, down, stop, my buttons. Save favourite position to "my"
© : «@6 O	REMOTE CONTROL	TELIS 4 4 +1 channel hand type remote control Up, down, stop, my buttons. Save favourite position to "my"
600 III.	REMOTE CONTROL	TELIS 16 16 channel remote controller with digital screen. Picture and name allocation to channels is available. Up, down, stop, my buttons. Save favourite position to "my"
	THERMOSTAT	THERMOSTAT Wired (or wireless) connection to the heater. It controls the room temperature and saves energy. Work independently from IP system. It needs battery and has an app to control from mobile phone



SMART HOME - SOMFY RTS WIRELESS MODULES MANAGEMENT





4. SMART HOME MANAGEMENT WITH BUILT-INSIDE RELAYS

Devices are controlled by built-in relays inserted in room monitors. Relay number can difter according to the type of the monitor.

VIP100 / VIP70-SMART-RL

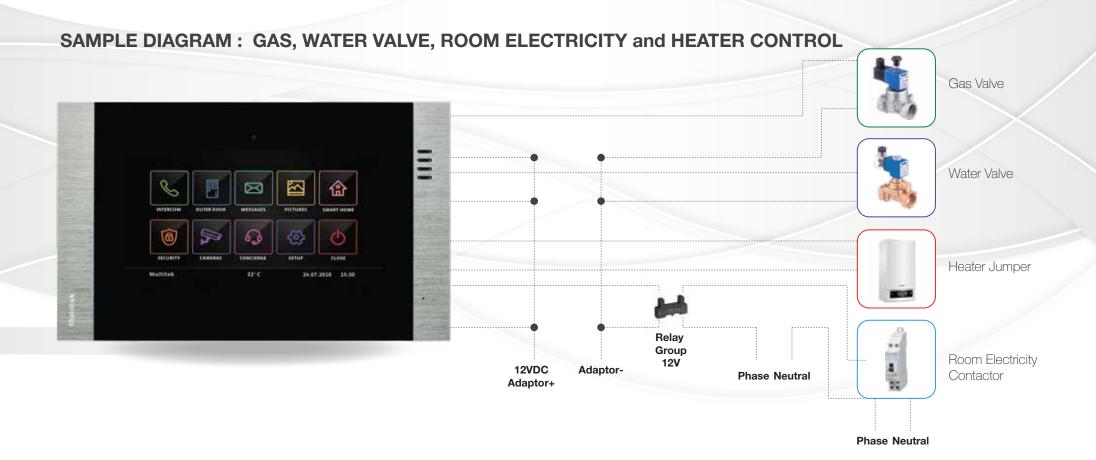
4 relay control

VIP72-SMART-RL

8 relay control

VIP101 / VIP100-DELUX-SMART-RL

16 relay control



Note: If the room monitor relay outputs will control the devices operating with 220VAC, a rail-type relay must be placed between the monitor and the device. (for security purposes, 220VAC is not allowed to circulate within the monitor.) Rail-type relays are placed in the rails in the electric panel. An additional 12VCD adapter is also used to power the valves and rail-type relays.



SMART HOME MANAGEMENT - RELAY CONTROL





"Stylish and convenient solution for prudent projects"



2 - LINUX IP INTERCOM SYSTEM

LINUX IP INTERCOM SYSTEM FEATURES

Stylish and convenient solution for prudent projects





LINUX IP INTERCOM SYSTEM FEATURES

- There is no limit in number rooms, floors, doors or facilities that can be connected
- There is no additional infrastructure element (server etc.) requirement
- Crystal clear voice and video quality for all rooms
- Network ethernet (PoE) connection with CAT6 cabling
- All units can call each other with no additional fee
- Voice message from door panel to rooms
- Security, gatekeeper and door connection with a single touch

- Different ring tones according to call types
- Voice assistance (busy, keypad notes etc.)
- Screenshots of door calls (100 without SD card)
- Unique password or proximity card for each room to unlock door
- Alarm management with 4 zones and direct report to security
- Elevator module (standart monitor with special software)
- Connected surrounding IP and CCTV cameras
- External IP camera view when security calls





LIK35

3,5" TFT LCD DOOR PANEL (LINUX)

GENERAL FEATURES

Night view LEDs
Security, gatekeeper and door
connection with a single touch
Phonebook
Unique door password for all rooms
CAT6 cabling PoE

Unique password or proximity card for each room to unlock door

Voice message can be left for unanswered calls

Voice assistance (busy, keypad notes etc.)
Built-in proximity card reader

TECHNICAL FEATURES

Screen	3,5" TFT LCD (320x240)
Camera	1.3 MP CMOS, configurable angle,
	night view LEDs
Touch	Capacitive touch panel
Operating System	Linux
Transmission	TCP / IP, SIP protocol
Codec	Voice G.711, Video H.264 MPEG
Network Connection	Ethernet (PoE)
Working Voltage	12-24 VDC (PoE)
Working Current	Max. 500 mA
Door unlock	Password, proximity card
Working temperature	-20°C, +70°C,
Humidity	%20-95 (noncondensed)
Installation	Flush mount or surface mount with LED frame
Colour	Gray aluminum
Dimensions	318x130x51 mm























TECHNICAL	. FEATURES	GENERAL FEATURES		
Screen	7" TFT LCD (800x480)	Working Voltage	12-24VDC (PoE) (nominal 18VDC)	Unlimited channels / calls between rooms
Touch	Capacitive	Working Current	90 mA Stand-by, 300 mA	Different ring tones according to call types
TFT Card	Can be inserted	Working temperature	-10, +55°c	Screenshot of door calls (100 units)
Operating System	Linux	Humidity	%20-95 (noncondensed)	3 parallel monitors can be connected to each room
Transmission	TCP / IP	Installation	Surface mount	Do not disturb mode
Codec	Voice G.711, Video H.264	Colour	Gray	Emergency call icon
Network Connection	Ethernet (PoE)	Dimensions	210x140x20 mm	PoE connection with CAT6 cabling



















LI-GUV01



7" LCD SECURITY CONSOLE (LINUX)



TECHNICAL	. FEATURES	GENERAL FEATURES		
Screen	7" TFT LCD (800x480)	Working Voltage	12-24 VDC (PoE) (nominal 18VDC)	Integrated handset
Touch	Capacitive	Working Current	90 mA Stand-by, 300 mA	Log of calling / called numbers
TFT Card	Can be inserted	Working temperature	-10, +55°c	Broadcasting messages to all rooms
Operating System	Linux	Humidity	%20-95 (noncondensed)	CCTV camera connection
Transmission	TCP / IP	Installation	On desk	PoE connection with CAT6 cabling
Codec	Voice G.711, Video H.264	Colour	Gray	Standing on desk
Network Connection	Ethernet (PoE)	Dimensions	326x206x56 mm	













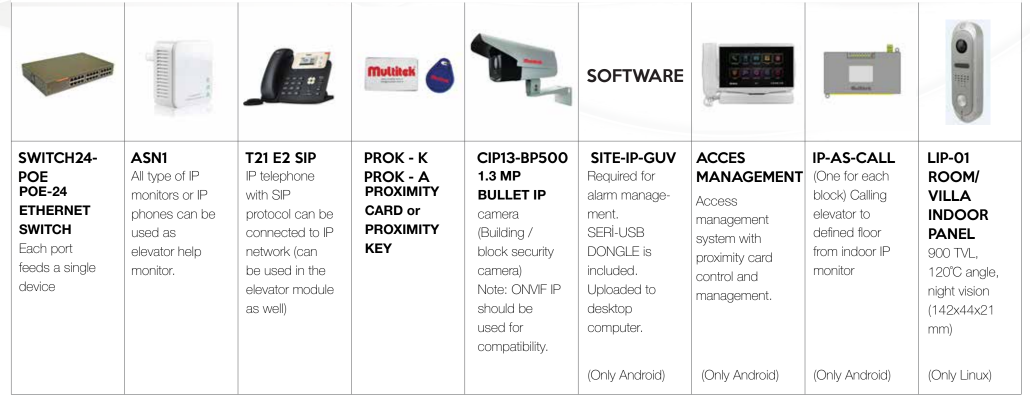






IP SYSTEM ACCESSORIES









Head Quarter/ Factory: Meclis Mahallesi Ataturk Cad. No:47 34785 Sancaktepe ISTANBUL TURKEY **TEL:** +90 216 420 38 38 **FAX:** +90 216 415 79 18 **E-MAIL:** export@multitek.com.tr



