# Smart Building Control Systems by GVS:



KNX/EIB System
Video Intercom System













Tel: +86 20 82088388 Fax: +86 20 82088238 www.gvssmart.com info@gvssmart.com

F3 / Building#5, No. 9, 4th Lanyu St., Huangpu District,Guangzhou, 510730, P. R. China **Company Profile** 

# **Company Profile**

#### **GVS Since 1999**

Established in 1999, GVS is a high-tech company which has its own professional team for product R&D, manufacturing and sales activities. The company has been devoting itself into smart building technologies since its establishment and providing its clients with product and solution of Smart Building, Smart Security and Smart Healthcare. With its highlighted capability in display and building technology, the company has long been in the first rankings of suppliers for both KNX Building Control System as well as IP/2-Wire Video Intercom System. As the FIRST native BOARD MEMBER of KNX CHINA and first-ranking video intercom supplier, GVS will never cease to renovate and will continuously contribute to smart building technologies in the coming decades...



#### **Video Intercom Pathfinder**

Dated back to 1999, GVS started with audio intercom module business, later developed to video intercom module. Started from analog 2-wire system, GVS now offers its client with full digital IP intercom solution, with perfect integration with smart home functions. GVS has never stopped on the way of exploration and innovation for a smarter and more secured life style.

# **Professional Manufactory**

Facility & Equipment: modern factory with SMT, plug-in, assembling, testing lines; QC, electrical safety labs, high-low temperature aging room;

Standard & Certificate: ISO90001, QC080000, RoHS, CE, KNX,

Production Capacity (annually): TFT & display module 4.5M pcs, KNX device 300K pcs, video intercom device 400K pcs.





# **GVS - A company with histroy**



#### In 1999

GVS was established.



#### In 2008

GVS became the first Chinese KNX member in China.



#### In 2011

First KNX Training Center in China was established by GVS.



#### In 2013

Initiator and Chairman of the drafting team for IEEE1888.4 Green Home & Building Automation.



#### In 2015

GVS became the FIRST native council member of KNX China.



#### In 2017

GVS became a public company by entering NEEQ (the New OTC).



#### In 2018

GVS became the first native company who chaired KNX CHINA.



#### In 2019

GVS entered the smart thermostat market by acquiring Vine Connelcted



#### In 2021

GVS survived & thrived with 30% annual net growth in 2020 & 2021 dispite COVID-19.



In 2022







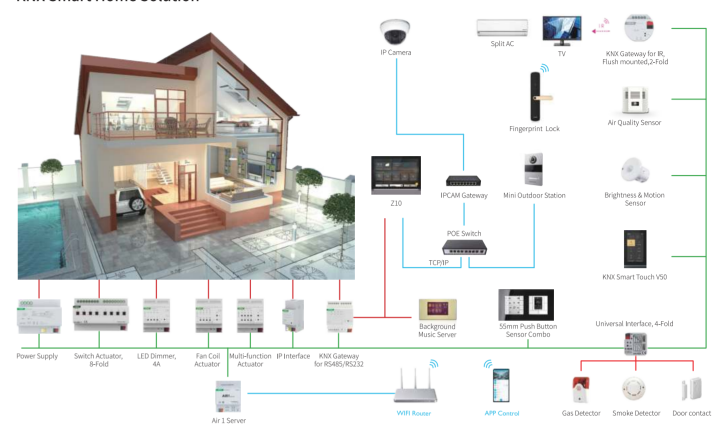
01 GVS · A SMART IOT SERVICE PROVIDER. GVS·A SMART IOT SERVICE PROVIDER. 02

# **Product Series**

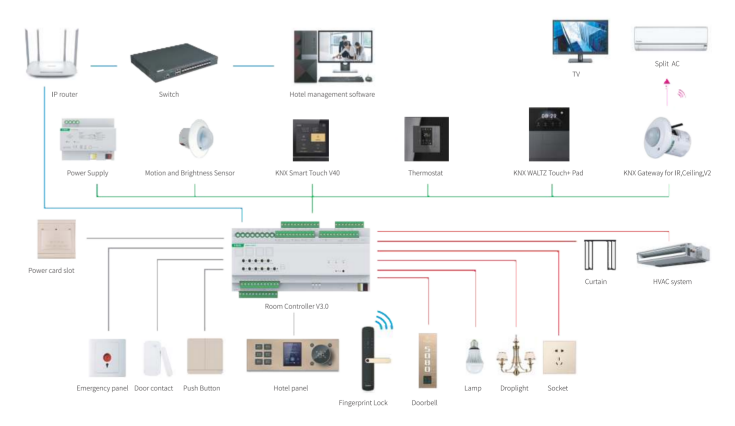
KNX Home & Building Control System P. 004 - P. 011

# KNX Home & Building Control System

#### **KNX Smart Home Solution**

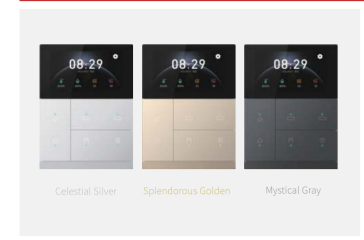


#### **KNX Smart Hotel Solution**



# **KNX Home & Building Control System**

# **KNX Home & Building Control System**



#### KNX WALTZ Touch + Pad

Plastic: CHTFB-3.0/6.1.02 CHTFB-3.0/6.1.03 CHTFB-3.0/6.1.04

Metal: CHTFB-3.0/6.1.22 CHTFB-3.0/6.1.23

CHTFB-3.0/6.1.24

NEW!

- Elegant design mixed with IPS capacitive touch panel & mechanical button
- Aluminum frame and replaceable buttons (plastic/aluminum)
- · Synchronized animation effects on display when buttons pressed
- Push Buttons adjustable for 1 or 2 button operation
- · Built-in temperature sensor, RGB status LED indication
- · Adjustable for button push length, NO or NC contact operation
- Short/long operation for KNX functions of lighting, scene control, shutter etc.
- · Supporting ring included for installation, integrated bus coupling unit
- 3 years' warranty, 3 classic colors available

#### **KNX WALTZ Push Button Pro**



Metal: CHPB-04/02.1.2x (x=2, 3, 4: colors) CHPB-06/02.1.2x CHPB-08/02.1.2x

#### **Function:**

- Latest elegant KNX push buttons for WALTZ Series
- Push Buttons adjustable for 1 or 2 button operation
- Aluminum frame and buttons of plastic/aluminum and 3-color options
- Built-in voice control and temperature sensor, with LED indication
- Adjustable for button push length, NO or NC contact operation
- Short/long operation for KNX functions of lighting, scene control, shutter etc.
- Supporting ring included for installation, integrated bus coupling unit
- 3 years' warranty, 3 classic colors available





















#### **KNX Push Button Sensor Plus, 55mm**

CHPLE-0x/02.y.00

(x=1, 2, 3, 4 means 1~4-fold buttons); (y=1, 2 means shiny/matt finish)

#### Function:

- · 100% fits 55mm systems:
- JUNG Aplus, Acreation, A500, AS500 - GIRA Standard 55, E2, E22, Esprit - BERKER B3, B7, S1 - MERTEN 1M, , M-Pure, M-Smart
- Push Buttons adjustable for 1 or 2 button operation
- Built-in temperature sensor, RGB status LED indication
- Adjustable for button push length, NO or NC contact operation
- Short/long operation for KNX functions of lighting, scene control, shutter etc.
- Centered title block with cover film for customized marking
- Supporting ring included for installation, integrated bus coupling unit
- 3 years' warranty, matt/shiny finish available, white/ashy grey available







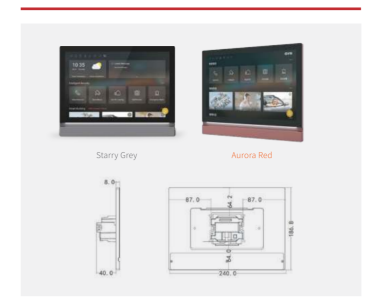


#### KNX Multi-functional Thermostat,55mm

CHTPB-04/00.1.00 CHTPB-04/00.2.00 CHTPB-04/00.2.01

#### Function:

- · 100% fits 55mm systems:
- GIRA Standard 55, E2, E22, Esprit - MERTEN 1M, , M-Pure, M-Smart
  - JUNG Aplus Acreation A500 AS500 - BERKER B3, B7, S1
- Support operation lock function
- Support HVAC control, AC control, VMC control, floor heating control
- Support all KNX push button functions
- Support 4 event group functions and 8 logic functions
- Built-in temperature sensor and 2-fold PT1000 interfaces
- 3 years' warranty, white/ashy grey available



#### **KNX Smart Touch Z10**

A-IS03 A-IS04

#### Function:

- Smart touch panel for both KNX and video intercom
- · Aesthetic design with aluminum faceplate
- 10.1 inch colored IPS touch screen, 1280x800 resolution
- · Support both map-view and list-view of all KNX functions
- Colored breathing light adjustable for color temp and brightness
- 8 time functions, 4 event group functions and 8 logic functions
- Switching, dimming, curtain control, HVAC and other KNX functions
- Support German standard twin-60mm wallbox installation
- · Starry grey and aurora red available

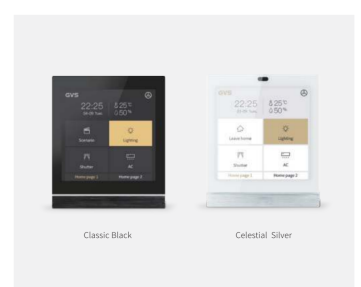


#### **KNX Smart Touch V50**

BV: CHTF-5.0/15.3.21 BH: CHTF-5.0/15.4.21 SV: CHTF-5.0/15.3.22 SH: CHTF-5.0/15.4.22

#### Function:

- Standard KNX Touch Panel with database & certificate
- 5" colored capacitive IPS touch screen, resolution 480\*854
- Up to 2 home pages and 15 function pages can be configured
- 16 time functions, 8 event group functions, 8 logic functions Password protection and customized screensaver
- Support switching, dimming, shutter control, HVAC control etc.
- · Built-in temperature sensor
- Available with two colors silver & black , two types vertical & horizontal
- Supporting ring included for installation, perfectly fits 60mm/86mm wallbox



#### **KNX Smart Touch V40**

CHTF-4.0/15.3.21 CHTF-4.0/15.3.22

#### Function:

- Standard KNX Touch Panel with database & certificate
- 4" colored capacitive IPS touch screen, resolution 480\*480
- Up to 2 home pages and 15 function pages can be configured
- 16 time functions, 8 event group functions, 8 logic functions
- Password protection and customized screensaver
- Support switching, dimming, shutter control, HVAC control etc.
- Built-in temperature sensor
- Available with two colors silver & black, two types vertical & horizontal
- Supporting ring included for installation which fits 60mm/86mm wallbox

05 GVS · A SMART IOT SERVICE PROVIDER. GVS: A SMART IOT SERVICE PROVIDER. 06 M+O Smart Home Solution Product List





# KNX/Tuya-Zigbee3.0 Gateway

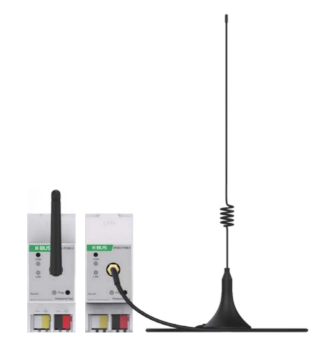
V1.0 BTMO-TY/00.1 BTMO-TY/00.2 (Zigbee → KNX)
V2.0 BTMO-TY/00.3 BTMO-TY/00.4 (Zigbee ↔ KNX)

#### Function:

KNX/Tuya-Zigbee3.0 Gateway is an innovative device which coupling KNX and Tuya Zigbee system. By easy programming, you can realize controlling KNX devices from Tuya APP, and uploading status information of KNX devices to Tuya platform, hence monitor and manage the devices conveniently.

There're 2 versions, V1.0 supports only control from Tuya APP to KNX devices; V2.0 supports bidirectional communication & control between KNX and Tuya/Zigbee.

- Work as a Tuya/Zigbee Gateway to connect to Tuya Cloud and add Tuya device.
- Upload KNX devices to Tuya platform to control and display status.
- Support KNX functions: switching, dimming, curtain, scene, AC control, background music, air quality and energy metering display etc.
- Logic functions.
- Support bidirectional communication between Zigbee and KNX device(V2.0).



Picture	Name / Model	Installation / Dimension	Function						
	KNX Smart Touch Z10 A-IS03	Product size: 186.8×240×40mm Coupler size: fits 86×86×60mm	Smart touch panel for both KNX and video intercom Aesthetic design with aluminum faceplate 10.1 inch colored IPS touch screen, 1280x800 resolution Support both map-view and list-view of all KNX functions 8 time functions, 4 event group functions and 8 logic functions Switching, dimming, curtain control, HVAC and other KNX functions						
2 0 2 5 0 0 2 6 0 0 0 0 1	KNX Smart Touch V10 CHTF-10.1/20.1.21 CHTF-10.1/20.1.24	206×305×28mm	10.1 inch color IPS touch screen, 1280*800 resolution Aesthetic design and aluminium made 8 time functions, 4 event group functions, 8 logic functions Switching, dimming, curtain control, HVAC and other KNX functions						
1	KNX Smart Touch V50  BV: CHTF-5.0/15.3.21 SV: CHTF-5.0/15.3.22 BH: CHTF-5.0/15.4.21 SH: CHTF-5.0/15.4.22  Standard KNX device with database & certificate 5" color capacitive IPS touch screen, resolution 480*854 16 time functions, 8 event group functions, 8 logic functions Password protection and customized screensaver Support switching, dimming, shutter control, HVAC control and other main KNX functions, built-in temperature sensor Supporting ring included for installation, fits 60mm/86mm wallbox								
0 10 0 0 2 0 0 2 0	KNX Smart Touch V40 CHTF-4/15.3.21 CHTF-4/15.3.22	90×86×32mm	Standard KNX Touch Panel with database & certificate 4" color capacitive IPS touch screen, resolution 480*480 Up to 2 home pages and 15 function pages can be configured 16 time functions, 8 event group functions, 8 logic functions Password protection and customized screensaver Support switching, dimming, shutter control, HVAC control etc. Supporting ring included for installation, perfectly fits 60mm/86mm wallbox						
<u>08-29</u>	KNX WALTZ Touch <sup>+</sup> Pad  CHTFB-3.0/6.1.xx CHTFB-3.0/6.1.xx CHTFB-3.0/6.1.xx	115×86×34.7mm	IPS capacitive touch panel & mechanical button Aluminum frame and replaceable buttons (plastic/aluminum) Push Buttons adjustable for 1 or 2 button operation Built-in temperature sensor, RGB status LED indication Adjustable for button push length, NO or NC contact operation Short/long operation for KNX functions of lighting, scene control, shutter etc.						
VEW!	KNX WALTZ Push Button Pro  CHPB-04/02.1.2x CHPB-06/02.1.2x CHPB-08/02.1.2x (x=2, 3, 4: colors)	86×86×33mm	Latest elegant KNX push buttons for WALTZ Series Push Buttons adjustable for 1 or 2 button operation Aluminum frame and buttons of plastic/aluminum and 3-color options Built-in voice control and temperature sensor, with LED indication Adjustable for button push length, NO or NC contact operation Short/long operation for KNX functions of lighting, scene control, shutter etc. Supporting ring included for installation, integrated bus coupling unit 3 years' warranty, 3 classic colors available						
	Push Button Sensor Plus, 1/2/3/4-gang CHPLE-02/02.x.0y CHPLE-04/02.x.0y CHPLE-06/02.x.0y CHPLE-08/02.x.0y (x=1,2; y=0,1)	70.8×70.8×18.7mm	Switching and dimming Logic functions Shutter control Event Group function Value sending Matt and shiny finish RGB and RGBW dimming LED indication, label instruction Built-in Temperature sensor White and ashy grey available						
250 250 200 200 200 200 200 200 200 200	KNX Multi-functional Thermostat, 55mm CHTPB-04/00.1.00 CHTPB-04/00.2.00 CHTPB-04/00.2.01	70.8×70.8×19.3mm	Support operation lock function Support HVAC control, Air conditioning control, Floor heating and ventilation control Support push button functions: switch, dimming, curtain, scene, value send function Support 4 event group functions and 8 logic functions Built-in temperature sensor and 2-fold PT1000 interfaces						

Product List

# **Product List**

Picture	Name / Model	Installation / Dimension	Function						
0 0 0 0	KNX 2/4/6-Button Touch Switch CHTB-02/01.2.2x CHTB-04/01.2.2x CHTB-06/01.2.2x (x=0, 2, 4)	DIN rail 86×86×8.9mm	Switching and dimming Recall and storage scene Control of blinds and shutters Bi-LED indication Sending of values, e.g. water line、brightness Glass touch control						
***************************************	KNX Switch Actuator, 4/8/12-Fold, 16A (Normal) (Current Mnt) KA/R 0416.2 ARCD-04/16.2 KA/R 0816.2 ARCD-08/16.2 KA/R 1216.2 ARCD-12/16.2	DIN rail 90×72×64mm 90×144×64mm 90×216×64mm	Manual switch operation, switch status response Reaction after bus voltage failure and recovery Scene and preset control Logic operation with AND, OR, XOR, gate function Forced operation and safety function, threshold and time function NORMAL version and CURRENT MEASUREMENT version for option.						
NEW!	KNX Multi-functional Actuator, 4/8/16/24-Fold Switch/Shutter/Fancoil AMMA-04/06.1 AMMA-08/10.1 AMMA-16/10.1 AMMA-24/10.1	DIN rail 36×90×64mm 72×90×64mm 216×90×64mm	Multifunctional actuator with flexibility, one actuator for all functions, Max. 24 folds of switching output for lighting, socket etc. Max. 12 folds of AC/dry contact shutter/blinds control; Max. 6 folds of DC shutter/blinds control Max. 6 folds 3-level fan speed control 2/4-pipe valve system of both 3-point type and ON/OFF type						
00000000 20 (7) 0	KNX SCR Dimming Actuator, 2/4-Fold, 300w/ch KA/D 0215.S.1 KA/D 0415.S.1	DIN rail 144×90×64mm 216×90×64mm	Switching Staircase lighting function Relative dimming Support set Brightness value after bus voltage recovery Absolute dimming Leading edge phase cut dimming Status report, error report Adjust dimming curve via manual buttons Up to 15 scenes setting Manual operation and status indication Preset and set preset function						
00000000	KNX 1-10V Dimming Actuator ADTV 04/16.1	DIN rail 90×144×64mm	Switching Staircase lighting function Relative and absolute dimming Preset a Brightness value after bus voltage recovery Status report, error report Passive DC 0/1-10V drive mode Scene and preset function Manual operation and status indication						
6000 600 600 600 600 600 600 600 600 60	KNX LED Dimming Actuator, 4-Fold, 4A ADLD-04/03.1	DIN rail 90×72×64mm	Switching Staircase lighting function Relative and absolute dimming Preset a Brightness value after bus voltage recovery Status report, error report Constant voltage drive mode Scene and preset function Manual operation and status indication						
1111	KNX Fan Coil Controller, 0-10V AFVFT-07/10.1	DIN rail 90×72×64mm	Support 2/4 pipes HVAC system Support 2 wire or 0-10V valve type Support 2-point control or PI control methods for local Support relay/0-10V drive fan, 3-level fan speed  Standby/comfort/night/protect mode Channels can be reused as switch output Manual operation and LED indication Support 3-wire PT1000 sensor						
SOODER SEASON	KNX Shutter Actuator V2, 4-Fold AWBS-04/06.2	DIN rail 90×72×64.1mm	Movement UP/DOWN Stop/Louver adjustment Move to position 0100% Scenes Automatic sun protection Block Forced operation LED display  Move into preset position (up to 2 preset positions) Set preset position (modification of the preset position during operation) Adjustment louver to position 0100% (only Blind working mode) Monitoring of wind, rain and frost protect (cyclical) Status reply of the current position, status reply of the current operating mode Two operation mode: Venetian Blind and Shutter						
	KNX Room Controller V3.0 AMRP-41/05.3	DIN rail 216×90×64mm	Dry contact and binary inputs Fan coil output LED indications 0-10V dimming Switch/shutter outputs Logic, Time and Scene group functions Traic dimming Support KNXnet/IP tunneling/ routing						
NEW!	KNX Multi-functional Actuator Mini, Flush Mounted AMMAF-03/06.1	Flush Mounted 53×48.3×23.5mm	Switch output Fan control Curtain output Heating control Valve control Drive LED indicator Dry input detection						

Picture	Name / Model	Installation / Dimension	Function						
	KNX Air Quality Sensor V2  CSAQI-06/00.1.00 CSAQI-06/00.1.01	86×86×48.3mm	PM2.5, PM10, VOC,AQI,CO2 detection and display Temp,humidity detection and display Warning for value detection Heating or cooling control output	Built-in ventilation controller Logic control functions VOC,CO2, alarm output AQI,Humidity level alarm output					
	Presence Sensor with Constant Lighting CSBPC-02/00.1	Ceiling-Mounted wall-mounted 88×63mm	Illumination measure: 0 lux~65535 lux  Movement detector range: mounting height * 2, ma Logic (AND, OR, XOR) function; support master-slav Output with 3 data types, the output values can be Illumination/movement detection disabling and lo	e interworking sent cyclically					
	Motion and Brightness Sensor-8M CSBP-02/00.2	Ceiling-Mounted 90×64×36mm	Motion or Presence detector can be integrated con Sequence operation for the motion Motion or Presence detector can be integrated Brightness and motion detection Master-slave detector function	trol with ambient brightness					
0,5	KNX IR Transmitter V2 (ceiling type) BTIRC-01/00.2	Ceiling-Mounted 91×82×76mm	360 degree full direction transmitting Support multi-emitting and delayed-emitting Installation height is max.4m, the transmitting dista Support Universal IR control, up to 30 IR code Support Air-condition control, up to 266 IR codes	ance is max.3m (radius)					
00000	KNX IR Transmitter 2-Fold V2 (flush-mounted) BTIRF-02/00.2	80/60mm wall box Φ53×23.5mm	2 channels, flush mounted Support multi-emitting and delayed-emitting The transmitting distance is max.2m Support Universal IR control, up to 30 IR code Support Air-condition control, up to 266 IR codes Supports current detection, up to 10A						
	IR Learner BTIL-01/00.2	18×20×77mm	Capability of learning over 95% remote control units in the market USB to communicate with PC, easy to learn and store IR codes from remote						
som (E	KNX Universal Interface, 4-Fold KI/U0401.1	46×46×11.7mm	Switching and dimming Control of blinds and shutters Sending of values, e.g. water line、brightness Recall and storage scene	Switching sequence Counter Multiple operation LED indication output					
x aus	KNX Universal Interface, 4/8-Fold CTUI-04/04.1 CTUI-08/08.1	46×46×11.7mm	Switching and dimming Control of blinds and shutters Sending of values, e.g. water line、brightness Recall and storage scene 12V LED indication	Switching sequence Counter Multiple operation LED indication output					
	KNX Binary Input for floating contact, 4/8/16-Fold CTBIF-04/00.1 CTBIF-08/00.1 CTBIF-16/00.1	DIN rail 36×90×64mm 72×90×64mm	Switching and dimming Shutter function Value sending Recall and storage scene Shift register function	RGB and RGBW dimming Multiple operation Delay mode logic functions Event Group function					
	KNX Binary Input, 4-Fold CTBI-04/00.1	DIN rail 90×36×64mm	Switching and dimming Control of blinds and shutters Sending of values, e.g. water line, brightness Recall and storage scene	Switching sequence Multiple operation LED indication Manual operation					

# **Product List**

Picture	Name / Model	Function						
::::::::::::::::::::::::::::::::::::::	KNX/IP Interface BNIP-00/00.1	DIN rail 36×90×64mm	Support KNX/IP Tunneling Can be used as the programming interface for other KNX devices Support UDP telegram and port number 3671 Support up to 5 KNX IP client connections					
**************************************	KNX Gateway for RS485/RS232 BTPG-04/03.1	DIN rail 72×90×64mm	Support the integration of Modbus and KNX system, with master and slave mode, and up to 500 datapoints Support data communication between RS232 and KNX system, and up to 100 datapoints Support data communication between RS485 and KNX system, and up to 100 datapoints Support the control of VRV/VRF air conditioners with Modbus RTU control protocol, such as DAIKIN, HITACHI, Mitsubishi, Fujitsu, Gree, Toshiba, etc. Support the control of DOOYA 485 curtain motor Support the control of some audio hosts unit in china manufacturers, such as backaudio, Yodaar, MiYue, cnWise, etc.					
<u>NEW!</u>	KNX/DALI Gateway, 1/2-Fold BTDG-01/64.1 BTDG-02/64.1	DIN rail 90×72×64mm	Two-channel gateway with broadcast function 64 DALI devices per channel for single device, 32 DALI group control per channel Various status feedback, e.g. switch, brightness, operation hours etc. Fault detection of lamps and ballasts for DALI devices Monitoring DALI bus voltage, DALI bus current and DALI bus short circuit status					
NEW!	<b>Air1 Server Gateway</b> BTAS-KNX/485.2	DIN rail 108×90×64mm	Standard KNX gateway for phone/tablet APP connection Support standard Tuya wireless protocol devices Support customized scenarios for end users Support cloud service with remote control of WIFI/3G/4G/5G					
a. Olile	AirHome Remote Pro (APP for remote control)	iOS download: iOS Appstore  Android download: Googleplay Huawei Galaxy Xiaomi Market GVS website  Standard KNX gateway for phone/tablet/PC APP control Easy configuration with PC software Support customized scenarios for end users Support cloud service with remote control of WIFI/3G/4G/5G						
	KNX/Tuya-Zigbee3.0 Gateway  BTMO-TY/00.1  BTMO-TY/00.2  BTMO-TY/00.3  BTMO-TY/00.4	36×90×64mm	Work as a Tuya/Zigbee Gateway to connect to Tuya Cloud and add Tuya device Upload KNX devices to Tuya platform to control and display status Support KNX functions: switching, dimming, curtain, scene, AC control, background music, air quality and energy metering display etc Logic functions Support bidirectional communication between Zigbee and KNX device(V2.0)					
BEREIT Y	KNX USB Interface BNUS-00/00.1	77×20×18mm	An interface between PC and KNX bus to configure, parameterize and commission KNX bus					
	KNX IP Router BNIPR-00/00.1	DIN rail 36×90×71mm	Support 4 client connections Support KNXnet/IP, ARP, ICMP, IGMP, HTTP, UPnP, UDP/IP, TCP/IP, DHCP and Auto IP Can be used as line/backbone coupler to couple ethernet and KNX-TP lines Support filter table routing function Can be used as the programming interface					
	KNX Line Coupler BNLC-00/00.1	DIN rail 36×90×71mm	As a KNX line coupler, it connects main line to backbone line, or line to main line As a KNX line repeater, it extends the length of bus line and the number of KNX devices					
0000 00 000000 00 000000	KNX Power Supply KP/D30.640.1	DIN rail 90×108×64mm	Input voltage: 95V ~255 Vac, 47~63Hz					

# **Product Series**

Video Intercom System P. 013 - P. 023



TCP/IP Video Intercom
TCP/IP Video Intercom

## IP Video Intercom System Briefing









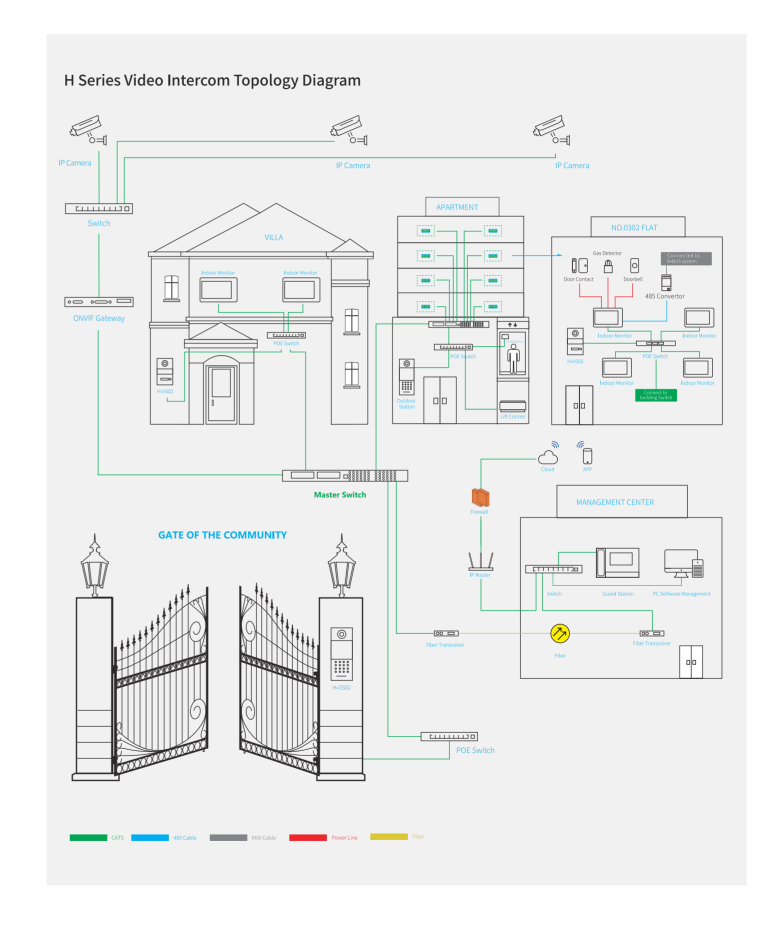




## H Series Video Intercom System

The H Series system is a full digital video intercom solution based on TCP/IP protocol. It supports digital video intercom, information broadcast, multi-channel calling, room-to-room intercom, alarm, home automation etc. The solution provides clear and fluent video intercom service and security alarm, which enhances the community security.

The system could be defined and applied to different buildings with a wide-range functions, meanwhile, supporting both 24V PoE power and 48V standard PoE also makes the system more flexible for installations of all kinds.



# TCP/IP Video Intercom

# 7" Touch Outdoor Station Binocular

H-OS16

#### Function:

- 2 megapixel HD camera
- Aesthetic design with aluminum faceplate
- Face recognition with approximite detection
- 7" LCD Display with sensitive touch panel
- · Door status detection
- Fill-in light with high luminance LED
- Support IC Card
- Support normal-close /normal-open
- Support standard 48V POE





## 4.3" IP Outdoor Station

#### Function:

- 2 megapixel HD camera
- Aesthetic design with aluminum faceplate
- · Face recognition with approximite detection
- 4.3" LCD Display with sensitive touch panel
- View angle 123°
- · Door status detection
- Fill-in light with high luminance LED
- Support IC Card
- Support normal-close /normal-open
- Support standard 48V POE
- Random password unlock and QR code unlock \*
- Cloud intercom APP is required







Name list



Cloud





# **Mini Outdoor Station**

H-VS02

#### Function:

- Aluminum panel
- Working voltage: DC 24V (support POE)
- Support IC card
- Support intercom function
- Support tamper alarm
- · IPX4 waterproof





H-IS06 • H-IS19



O H-IS07 • H-IS10

# TCP/IP Video Intercom

#### 10.1 " Indoor Monitor

- 10.1" glass capacitive touch screen
- Support optional 24V / 48V POE
- Automatic photo capture
- · Support intercom function
- Support call diverting
- Easy GUI customization
- Support KNX home automation connection

#### 7" Indoor Monitor

- Working voltage: optional 24V / 48V POE
- 7" capacitive touch with advanced GUI
- Automatic photo capture
- Support intercom function
- Alarm settings with 8 defense zones
- Save up to 6 CCTV cameras in one monitor
- · Support KNX home automation connection



#### 4.3 " Indoor Monitor

- Working voltage: DC 24V (support 24V POE)
- Protocol: Standard TCP/IP
- 4.3" TFT with advanced display effect
- · Automatic photo capture
- Support intercom function
- · Sensitive touch key, cost-effective version



#### **Audio Phone**

o H-IS14

- SOS Alarm
- Support multiple telephone
- apartment
- Intercom between apartment & Guard Unit
- · Ringtone/talking volume adjustable



**IP Camera Gateway** 

• Support ONVIF IP camera

same time

Support up to 255 CCTV cameras

• Support 5 users' surveillance at the



# THE

O H-LC02

O H-IS02

# **Lift Control Module**

- Working Voltage: DC 24V (support POE)
- RS485 protocol output



o H-LC01

# **Lift Calling Module**

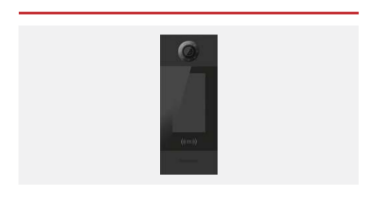
- Working Voltage: DC 24V (support POE)
- Calling from lift to Guard Unit



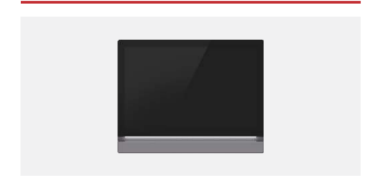
#### **Access Control Card Reader**

- Max 10,000 resident IC / ID cards
  - · Support public password unlock
  - · Door status detection and timeout alarm

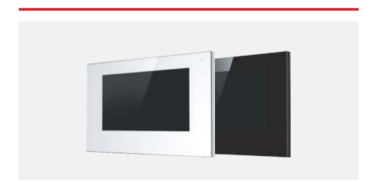
15 GVS·A SMART IOT SERVICE PROVIDER. GVS · A SMART IOT SERVICE PROVIDER. 16 TCP/IP Video Intercom
Two-wire Video Intercom



• H-OS06



• A-IS03



○ H-IS16W • H-IS16B



O H-GU02

#### 7" IP Outdoor Station

- 2 megapixel HD camera
- Aesthetic design with aluminum faceplate
- Face recognition with approximite detection
- 7" LCD Display with sensitive touch panel
- View angle 123°
- · Door status detection
- Fill-in light with high luminance LED
- Support IC Card
- Support normal-close /normal-open
- Support standard 48V POE
- Random password unlock and QR code unlock \*
- · Cloud intercom APP is required

#### **KNX Smart Touch Z10**

- Smart touch panel for both KNX and video intercom
- Aesthetic design with aluminum faceplate
- 10.1 inch colored IPS touch screen, 1280x800 resolution
- Support both map-view and list-view of all KNX functions
- Support optional 48V POE power & auxiliary 24V power
- Automatic photo capture, easy GUI customization
- Support intercom function
- Support call diverting

#### 7" Indoor Monitor

- Working voltage: optional 24V/48V POE
- 7" capacitive touch with advanced GUI
- Automatic photo capture
- · Support intercom function
- Alarm settings with 8 defense zones
- Save up to 6 CCTV cameras in one monitor
- Support KNX home automation connection

#### 10" Guard Unit

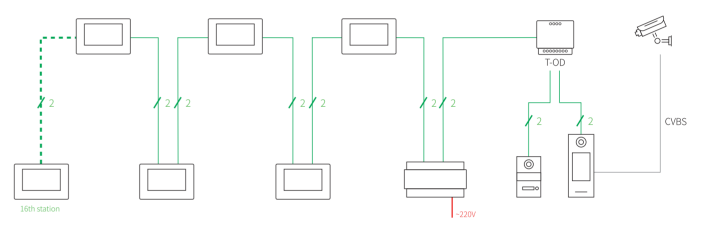
- Support max. 255 IP cameras
- Card management function
- Alarm and SOS alert
- Support ONE-KEY (all ) door opening
- · PC Manayement system included



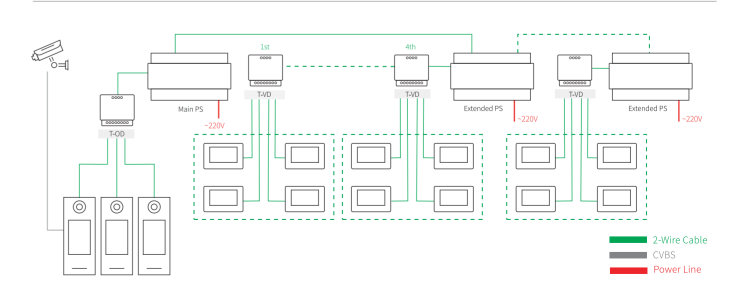
# Two-Wire video door phone system

The T Series 2-wire analog video door phone solution is a stable & economic system which supports both audio/video intercom, access control, CCTV surveillance and all other intercom functions, capacity of the system is excellent with:

- Up to 128 indoor monitors
- Up to 3 outdoor stations in one system
- Up to 160 meters from door station to the last monitor



Serial connection for single house/villa



Star connection for apartment

# Two-wire Video Intercom

# Two-wire Video Intercom

# 7" 2-wire Touch Outdoor Station

T-OS0

#### **Function:**

- 7" capacitive touch screen design
- · Aesthetic design with Aluminium panel
- Support analogue camera surveillance by built-in interface
- Support 2-wire centralized power supply
- Flexible GUI customization
- Name list program through 2-wire bus
- IC Card reader
- Main page can be configured as keypad or name list type



# 2.8" Keypad Outdoor Station

T-OS07

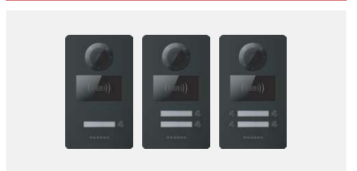
#### Function:

- Classic Aluminium panel
- Support analogue camera surveillance by built-in interface
- Support 2-wire centralized power supply
- Support Name list
- · IC Card reader





O T-OS01/T-OS03/T-OS04



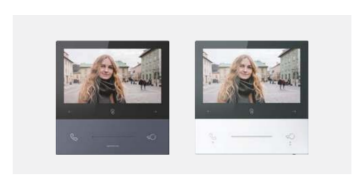
T-OS05/T-OS08/T-OS09

#### **Mini Outdoor Station**

- IC card reader
- Support unlock button interface
- Support white led light supplement
- IPX4 waterproof
- Flush mounted installation

#### **Mini Outdoor Station**

- IC card reader
- Support unlock button interface
- · Support white led light supplement
- IPX4 waterproof
- Flush mounted installation



○ T-IS11

o T-IS01

O T-IS05

#### 7" Indoor Monitor

- 7" glass touch screen and nice touch keys
- · Video intercom, monitoring and unlock
- · Optional with touch panel or touch key version
- Built-in power supply which saves budget
- Max.4 indoor monitors in one apartment
- Support TF card extention (2-32G)
- Support photo capture and video record
  Can be reused as guard unit when addressed as 200\*
- Built-in multi-languages



#### 7" Indoor Monitor

- 7" glass touch screen and nice touch keys
- Video intercom, monitoring and unlock
- Max.4 indoor monitors in one apartment
- Support TF card extention (2-32G)
- Support photo capture and video record
- Can be reused as guard unit when addressed as 200\*
- Built-in multi-languages
- Support intercom



#### 7" Indoor Monitor

○ T-IS06

- 7" glass touch screen
- · Video intercom, monitoring and unlock
- Max.4 indoor monitors in one apartment
- Support TF card extention (2-32G)
- Support photo capture and video record
- Can be reused as guard unit when addressed as 200\*
- Built-in multi-languages
- Support intercom



#### 7" Indoor Monitor Lite

- 7" monitor with touch key with OSD
- Video intercom, monitoring and unlock
- Max.4 indoor monitors in one apartment
- Support intercom
- Can be reused as guard unit when addressed as 200\*



#### 4.3" Indoor Monitor Lite

○ T-IS04

- 4.3" monitor with touch key design
- Video intercom, monitoring and unlock
- Max.4 indoor monitors in one apartment
- Can be reused as guard unit when addressed as 200\*
- Support intercom

# Two-wire Video Intercom









T-CI

#### **Monitor Distributor**

- Connects up to 4 indoor monitors
- \* Necessary in a star connection topology to separate 4 monitors in one apartment (details please refer to topology diagram)

#### **Door Station Distributor**

- Connects up to 3 outdoor stations
- Necessary when there are more than 2 door stations in one system(details please refer to topology diagram)

#### **Relay Control Module**

- Relay for a second door lock
- Alternative for LED light controlling

#### **Analogue Camera** Interface

- For adding extra analogue cameras
- 3 channels available











T-PS01-C

#### **Name List Tool**

• For configuration of the name list in 7" • Working voltage : AC100V~240V Touch Outdoor Station

21 GVS·A SMART IOT SERVICE PROVIDER.

#### **Power Supply**

- Output voltage : DC30V
- Support system power management
- Single power supply powers
- · 32 indoor monitors maximum

## **Extended Power Supply**

T-PS02

- Working voltage : AC100V~240V
- Output voltage : DC30V
- · Supports max 16 indoor monitors for signal amplification







Gift Package

Gift Package

Plug & Play





Security Assured Pro & Lite Version

Security Assured Pro & Lite Version



# Way-2-Easy Kit Pro

2-wire intercom kit



#### 7" Indoor Monitor

- · 7" colored TFT display
- Full capacitive touch panel
- · Elegant design



#### **Outdoor Station**

- IP54 · IK07
- Max. 2 apartments supported
- Easy and secured surface-mounting



#### **Power supply**

- Standar din-rail installation
- · AC 100-240V, 50-60Hz, 600mA
- Support max 6 devices



# Way-2-Easy Kit Lite

2-wire intercom kit



#### 7" Indoor Monitor

- 7" colored TFT display
- Touch key
- · Elegant design



#### **Outdoor Station**

- IP54 · IK07
- Max. 2 apartments supported
- · Easy and secured surface-mounting



# **Power supply**

- · Standar din-rail installation
- · AC 100-240V, 50-60Hz, 600mA

GVS · A SMART IOT SERVICE PROVIDER. 22

Support max 6 devices



# **Monitor Selection Table**

H-IS19 T-IS06 T-IS04 T-IS05 T-IS01 T-IS07 T-IS11	10.1" / 4.3" 7" 7" 7" 7"	er Black White White White White White/Black White/Grey	iE 48V POE 2 wire PS 3 0V   2 wire PS 3 0V	Yes / / / Yes Yes	Yes / / / Yes Yes Yes	el Touch panel Mechanical Touch key Touch panel Touch panel button	3 305x206x28   209.9x79.9x52.8   180x120x19.5   220x140x24   220x140x24   179.61x179.61x25	Non-polarised Two-wire	2	160	Yes	128	4
T-IS06		White				Mechanical button	209.9x79.9x52.8   1						
H-IS19	10.1"	Black		Yes	Yes	Touch panel		<u>Q</u>			Yes	≈ 2 million (max. coding address)	4
H-IS06	10.1"	   Golden/Sliver 	24V/48V PoE	Yes	Yes	Touch panel	   305×206×28 		IP CAT5	Unlimited			
H-IS16	7	   White/Black 	48V POE	Yes	Yes	Touch panel	220x140x17.5						
H-IS11		   Sliver/Black 	24V/48V PoE	Yes	Yes	Touch panel	220x140x17.5   200x130x14.9						
H-IS07		White/Black	24V/48V PoE	Yes	Yes	Touch panel						≈ 2 millic	
H-IS02	4.3"	White/Black	24V PoE		Yes	Touch key	209.9x79.9x52.8   180x123x20.5						
H-IS14		White	1 24V PoE		_	   Mechanical   button	   209.9x79.9x52.8 						
	Screen size	Color	Power supply mode	Touch screen	Picture memory	Button type	Dimension WxHxD(mm)	Technology	Number of wires	Max.distance(meters)	Guard unit	Max.number of apartments	Extension per apartment

# Featured Project

Classic GVS project worldwide P. 025 - P. 029 Featured Project
Featured Project



#### **Daxing International Airport**

- O Location : Beijing, China
- Project Type: Airport
- □ Size: Departure Lounge & Landing Field

Beijing Daxing International Airport, as one of the TOP 3 airports globally, has finished its last phase of installation in mid 2019. The airport is famous for its unique and elegant design as well as it's huge capacity for passengers, it's praised as one of "The New Seven Wonders Worldwide" by British Guardian. GVS, as the leader of the smart building in China, has participated in the airport automation in its decoration phase and successfully installed thousands of KNX components in the brand new airport to enable smart lighting control, HVAC control etc. Till today, Daxing International Airport has become the biggest and most successful KNX airport project.

#### **Guangzhou Metro System**

- O Location: Guangzhou, China
- Project Type: Metro Station
- □ Size: 42 stations lighting control

GVS has won the KNX automation part in the latest THREE Guangzhou new lines: line #13, #14, #21 with 42 stations. The whole project has successfully been installed in 2018 and handedover to the civic operation office. With a huge number and extreme length, the Guangzhou Metro system now becomes the largest KNX automation system in the category of metro system worldwide. Besides, GVS is also working closely with metro/train station systems in other major cities like Shenzhen, Ji'nan, Zhangjiajie, Foshan etc.





Hangzhou International Airport Hangzhou, China



Alibaba Headquarter, Hangzhou, China



Guangzhou Metro, Guangzhou, China

#### Wuxi Spring Garden Wuxi, China







Haoyuan Apartment Xinjiang, China



Haoyuan Community Jinan, China





#### **Scandinavia Luxury Apartment**

- Project Type: Commercial-Residential Complex
- □ Size: 1000+ apartments

With the help of GVS smart community technology, Scandinavia Apartment becomes one of the most significant building in Jakarta city. The Commercial-Residential complex solves the living problem, while GVS smart community solution improves the living quality. Over 2,000 GVS video intercom & KNX smart home devices contributed a lot in the automation & security of the building in 2018.

# **Smart Istanbul Residential Community**

- Location: Istanbul, Turkey
- Project Type: Residential
- □ Size: 3000 Residence

As the biggest residential community in the capital city, the best smart community solution is required for a better living and management. By using GVS IP video intercom system, it offers a stable & reliable solution for the video intercom among visitors, residence and security guard. What's more, it also makes this huge community closly connected & smarter with features of alarm, surveillance, face recognition, remote APPs, lift control, QR code unock etc.



Featured Project
Featured Project

#### Résidence Marcel Marlier Tournai, Belgium



Yun Shan Shi Yi Community Guangzhou, China



Seri Pilmoor 110 Villas Kuala Lumpur, Malaysia



HuaYuan · Dayi Resort Guangzhou, China



#### JIN MAO Palace Condominium

- Location: Guangzhou, China
- Project Type: high-end condominium
- □ Size: 2400+ condo apartments

CHINA JIN MAO GROUP, as a Fortune 500 Company, is one of the biggest real estate and hotel investment group company in China. As s strategic partner of JIN MAO group, GVS has successfully helped the real estate giant in its condominium projects in Shenzhen, Guangzhou, Fuzhou, Xianmen and other big cities in China. With a combination of GVS tailored switches and solutions based on KNX home and building automation system, the high-end condos nowadays produced by JIN MAO are leading the real estate industry with smart home conception.





# **KL Eco City**

- O Location: Kuala Lumpur, Malaysia
- Project Type : Commercial-Residential Complex
- □ Size: 500+ apartments

As special commercial & residential complex, the KL Eco City in Malaysia has planned quite environmentally friendly systems, among which KNX is one of the most important system. Over a thousand and half pcs of KNX devices from GVS have contributed to the automation of the building, helping the project win the first GBI Gold Medal in Malaysia.



# **Grand Hyatt Athens**

- Project Type: 5-Star Hotel
- □ Size: 300 guest rooms

Grand Hyatt Greece, as a 5-star luxurious hotel under Hyatt Hotel Group, reopened in 2018 after a systematic renovation with GVS KNX hotel system. The hotel, as a landmark of Athens, started to accept its customers since 1983 and stopped in 2010 because of the crisis. Based on the latest KNX technology, GVS helped the hotel in its automation part and finally turned the hotel to smarter and more comfortable one with its advanced KNX technology.

#### **Fairmont Marina Residences**

- Project Type: hotel residences
- □ Size: 249 serviced apartments

Fairmont Marina Residences, a 39-storey Arabian themed skyscraper which resembles the hotel located at the top of Dubai's Palm Jumeirah, is the first Fairmont-branded hotel residences in the UAE, it's part of the 563-room Fairmont Marina Resort in Abu Dhabi.

GVS, by actively participating in the hotel decoration process of the project, has worked with a few other KNX brands and successfully equipped the hotel residences with the latest smart hotel technologyy.





InterContinental Hotel Wuxi, China



Falkensteiner Schlosshotel Austria



Herbarium Hotel & SpA Gmina Gąsawa, Poland



W Hotel Guangzhou,China

# Featured Project



Beijing No. 1 Social Warefare Home Beijing, China



Evergrande Group Healthyland Sanya, China



The General Hospital of the People's Liberation Army Beijing, China









## Ji' nan Maternal and Child Healthcare Hospital

- O Location: Ji'nan, China
- Project Type : Smart Hospital
- □ Size: 50+ pediatrics patient rooms

Ji' nan Maternal and Child Healthcare Hospital is a famous First-class Hospital at Grade Three for women and children, the hospital is an integration for healthcare, scientific research and medical teaching, with its inpatient and out patient amount ranking first in Shandong Province. In October 2018, it became the 1st smart hospital under help of GVS team by installing he very first Smart Pediatrics Ward in Shandong Province with a total number of 50+ patient rooms. The smart ward has a variety of new functions such as visitor management system, smart information display, smart clinical date collection system, and all functions are transmitted by different protocols like LoRa, BLE, RFiD, WiFi and KNX . As an excellent IoT service provider, GVS successfully integrated all protocols and made the hospital a smart and modern one.

# How it works for a smart hospital?

