Smart Building Control Systems by GVS:

KNX/EIB System Video Door Phone System



KNX 5" Touch Panel

The multi-functional touch screen for building automat →P.006



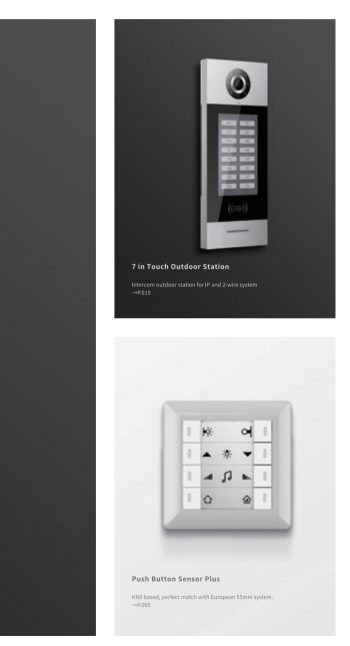
Guangzhou Video-Star Intelligent Corp.,Ltd

Tel: +86 20 82088388 Fax: +86 20 82088238 www.video-star.com.cn overseas@video-star.com.cn

3rd Floor, Building #5, No.9, 4th Lanyu Str., Guangzhou Economy & Technology Development Area, Guangzhou, China



Catalogue 2018



Company Profile

GVS Since 1999

Established in 1999, GVS GROUP has been devoting itself into R&D of KNX building control system as well as video door phone solution. With its highlighted capability in display (CRT/TFT) development and manufacture, the group has long been in the first rankings of suppliers for both KNX building control system as well as IP/2-Wire Video Door Phone system. As the FIRST native BOARD MEMBER of KNX CHINA and first-ranking VDP supplier, GVS GROUP will continuously contribute to both industries in coming decades



KNX Advocator



Video Door Phone Pathfinder

Dated back to 1999, GVS started with audio door phone module business, later switched from audio to video door phone module (CRT type) then continuously into TFT module; for integrated VDP, GVS started with analog system and now developed IP system with perfect integrated home automation functions. All in all, GVS has never stopped on the way of exploration and innovation.

As a key supplier for display modules, GVS has supported 50% of the video door phone business globally, which makes GVS one of the biggest suppliers in this business line.













001 TO BE THE LEADER OF THE INTELLIGENT LIFE

Company Profile

Professional Manufactory

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

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

Production Capacity (annually): TFT 3M pcs, TFT display module 1.5M pcs, KNX device 10M pcs





In 2017

GVS officially enter the New OTC Market and become a listed company.



In 2018

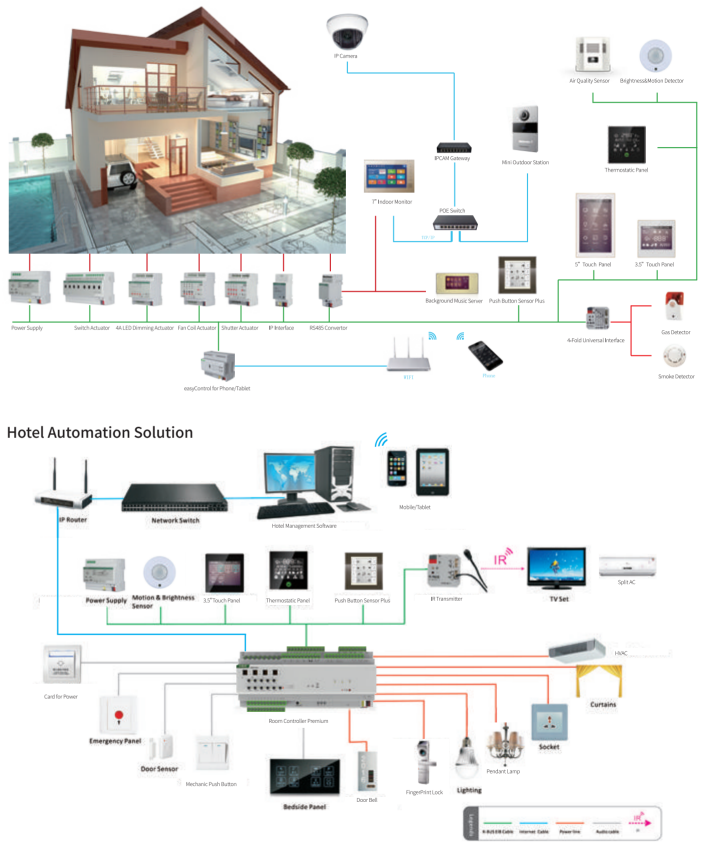
GVS become the first native rotating chariman of KNX CHINA.

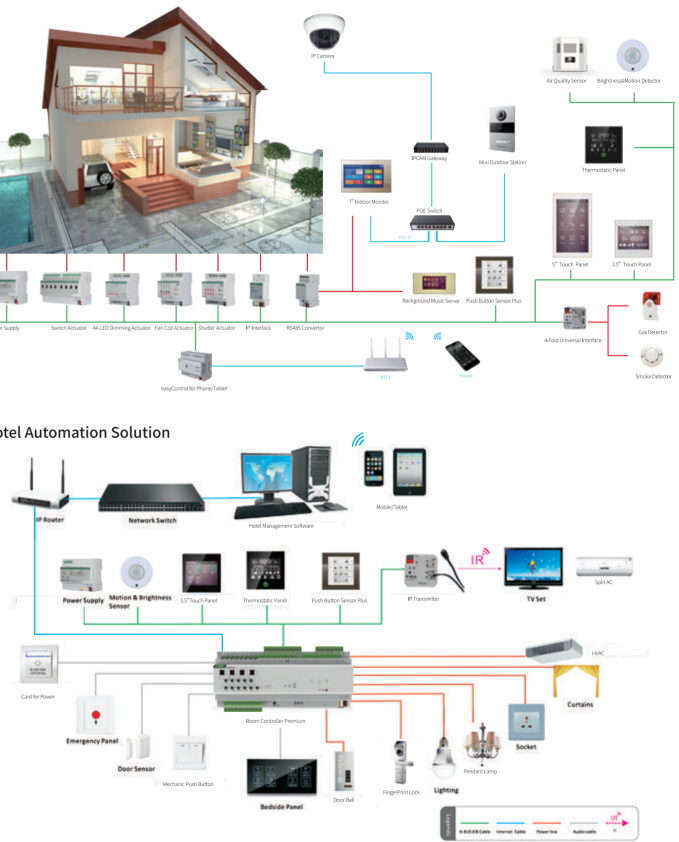


Product Series

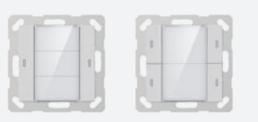
KNX Building Control System P. 004 -P. 011

Home Automation Solution





KNX Building Control System





NEW!

Push Button Sensor Plus, 1/2/3/4-Gang

 1-Gang, CHPLE-02/02.x.00
 3-Gang, CHPLE-06/02.x.00

 2-Gang, CHPLE-04/02.x.00
 4-Gang, CHPLE-08/02.x.00

 (x=1, Shiny Finish; x=2, Matt Finish)

Function:

· 100% fits 55mm systems:

- GIRA Standard 55, E2, E22, Event, Esprit JUNG Aplus, Acreation, A500, AS500
- MERTEN 1M, M-Plan, M-Pure, M-Smart BERKER B3, B7, S1
- \cdot Push Buttons are adjustable for 1 or 2 button operation
- · Built-in temperature sensor, RGB status LED indication
- \cdot Adjustable for button push length, NO or NC contact operation
- \cdot Short/long operation for KNX functions of lighting, scene control, shutter etc.
- \cdot Centered title block with cover film for customized marking
- \cdot Supporting ring included for installation

· Integrated bus coupling unit, 3 years' warranty Matt & Shiny finish available



Plastic Frame 1-fold Dimension: 80*80mm

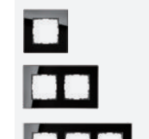


K-BUS Push Button Plus
GIRA Standard 55, E2, Esprit
JUNG Aplus, A500, AS500
MERTEN 1M, M-Series
BERKER B3, B7, S1

Plastic Frame 3-fold Dimension: 80*151mm

Plastic Frame 3-fold Dimension: 80*222mm

Plastic Frame 4-fold Dimension: 80*293mm





White/Black

Dimension: 95*166mm Glass Frame 3-fold Dimension: 95*237mm

Glass Frame 2-fold

Glass Frame 1-fold

Dimension: 95*95mm

100% fits 55mm systems:

- K-BUS Push Buttons Plus

- JUNG Aplus, A500, AS500

- MERTEN 1M, M-Series

- BERKER B3, B7, S1

- GIRA Standard 55, E2, Esprit

Function:

Glass Frame 4-fold



SCHUKO Socket Outlet Series

100% fits 55mm system 16A AC, 250V, DIN 49440





Screenshots from easyControl: IOS/Android



White/Black Plastic Fl



KNX Building Control System



KNX 5" Touch Panel (Slim) KNX 3.5" Touch Panel (Slim)

Function:

- · Capacitive color touch screen with all KNX functions
- · Built-in temperature sensor
- · Highly customizable with pages, icons and background
- · Fast and easy update with SD card
- · Cyclical weekly timing function
- · Independent and flexible programming software

NEW!

easyControl for Phone/Tablet

Function:

- · Support max. 5 channels for data conversion between KNX and RS485/232
- · Built-in Apache server and SQL database
- · Support server login via web browser
- · Support online programming
- · App available for remote control via cloud service
- · All typical KNX functions supported



Picture	Name/Mode No.	Installation/ Dimension	
	Power Supply KP/D30.640.1	DIN rail 90×108×60mm	• F • P • A • S
	KNX IP Router BNIPR-00/00.1	DIN rail 90×36×64mm	• T • C • S a
	KNX Line Coupler BNLC-00/00.1	DIN rail 90×36×64mm	е Ц е А е А в
and a	BNUS-00/00.1 KNX USB Interface	18x20x77mm	• 9
	IP Interface BNIP-00/00.1	DIN rail 90X36X64mm	• S
and a second	KNX/RF Transceiver	90×36×64mm	• U • O T
	BNRF-00/01.1 BNRF-00/02.1	90×36×64mm	G • O G
	Room Controller Premium AMRP-41/00.2	DIN rail 216×90×64mm	 10 2 2 1 20 K S¹
	24/12-Fold Switch/ Shutter Actuator, 10A AMRW-24/10.1	DIN rail 216×90×64mm	 M S¹ M A¹ M E: P
NEW!	Switch Actuator 4/8/12-Folds	DIN rail 90×72×60mm	• м • т • L
	(With Current Measurement) ARCD-04/16.1	DIN rail 90×143×60mm	• F • C
	ARCD-08/16.1 ARCD-12/16.1	DIN rail 90×215×60mm	• C • R • C

Product List

Function

Power Supply: 95~255VAC+10/-15%,47~63Hz. KNX rated voltage: 30VDC+1/-2V,SELV Auxiliary rated voltage: 30VDC+/-1V,SELV Sustained short-circuit current: <1.3A Safty Degree: Ip20,EN60529

The main task is filtering the traffic according to the installation hierarchy Can be used as the programming interface

Support KNXnet/IP, ARP, ICMP, IGMP, HTTP, UPnP, UDP/IP, TCP/IP, DHCP and auto IP $\ensuremath{\mathsf{P}}$

Used as a line coupler, it joins up the lines with the main line to create a function zone

As a backbone coupler, it joins up the function zones with the overriding backbone line

As a repeater the coupler enables the connection of more than 64 bus devices to one bus line

Standard KNX/USB interface

Support standard KNX net/IP protocol

USB Standard 2.0

Operating and display

The red LED lights up as soon as the USB interface and KNX bus are connected; Green LED flashing for display the RF works well.

Operating and display

Green LED flashing for display the RF works well.

10 folds switching relay

2 folds 1-10V dimming, used as 2 channels for Switching output

2 folds shutter, used as 4 channels for Switching output

1 fold HVAC, used as 3 channels for Switching output

20 folds input dry contact

KNX IP protocol, easy to control by app

Standard KNX TCP/IP interface, standard RS485 interface

Max. 24 folds of switch actuator, OR 12 folds of shutter actuator

Switch Actuator with 10 A rated current, C-load

Shutter Actuator with 1KW rated power of electric motor

Manual operation, display of the status of each channel

Adjustable behavior in case of bus voltage failure or recovery

Max. 8 scene function for each channel, operation hour counter

External 2 logic function of AND,OR,XOR,GATE

Programmed through ETS, with all standard switch/shutter actuator function

Manual switching operation

Time function,on/off delay, scene control/preset via 8 bit/1 bit commands

Logic operation AND, OR, XOR, etc. function

Forced operation and safety function

Control of electro thermal valve drives

Calculation of total current/power consumption

Real-time monitor on bus overload

Channel power time calculation and switch counting

Product List

		Installation (
Picture	Name/Model	Installation/ Dimension	Function		
	Switch Actuator	DIN rail 90×72×60mm	 Manual switching operation Time function,on/off delay, scene control/preset via 8 bit/1 bit commands Logic operation AND,OR,XOR, etc. function 		
	4/8/12-Folds KA/R 0416.1 KA/R 0816.1 KA/R 1216.1	DIN rail 90×143×60mm	 Status check and response Forced operation and safety function Reaction to threshold function 		
		DIN rail 90×215×60mm	 Control of electro thermal valve drives Selection of preferred state after bus voltage failure and bus recovery Staircase lighting functions with warning and adaptable staircase lighting time 		
	Switch Actuator 8-Folds, 10A ARES-08/10.1	DIN rail 72X90X64mm	 Scene control/preset via Manaul switching operation Bbit/1 bit commands Time function,on/of delay Logic operation AND,OR, XOR,gate function Status check and response Forced operation and safty function Threshold function setup 		
	Dimming Actuator	DIN rail 90×72×60mm			
20-20-1 	1/2/4-Folds KA/D0103.1 KA/D0203.1 KA/D0403.1	DIN rail 90×143×60mm	Switching Switching Status report & error report Control of the intensity value of the lamp Preset & preset preserve function Up to 15 scenes preset		
		DIN rail 90×215×60mm	- Treset & preset preset verbildtoon		
	1-10V Dimming Actuator ADTV 04/16.1	DIN rail 90×143×60mm	 Switching, relative/absolute dimming 1-10V and 0-10V dimming signal Scene function, staircase lighting etc. 		
	LED Dimming Actuator 4-Folds,350/700mA KA/D 04.L1.1	DIN rail 90×72×64mm	 Switching Relative/Absolute dimming Status report 		
······	LED Dimming Actuator 4-Folds, 4A ADLD-04/03.1	DIN rail 90×72×64.2mm	 Scene Function Staircase Lighting Preset Function 		
	Shutter Actuator 4-Folds AWBS-04/00.1	DIN rail 90×72×64mm	 4 folds, max. 6A/fold Status display of the current position Wind, rain and frost protection mode 		
	Fan Coil Actuator AFVF-01/220.1	DIN rail 90×72×64mm	 Support 2/4 pipes valve, max.1A Support external temperature sensor Adjustable wind speed on 3 degrees with max. Current: 6A Temperature control algorithm 		
	Universal Interface 4-Fold KI/U0401.1	86*86mm or 46×46×12mm 60*60mm box	LED control Switching and dimming Switching function Scene control Counting function Force / Value output		

Picture	Name/Model	Installation/ Dimension	
	Binary Input, 4-Folds CTBI-04/00.1	DIN rail 90×36×64mm	
623	KNX/RS232 Converter BTCC-02/232.2	DIN rail 90×36×64mm	•
	KNX/RS485 Converter Uni/Bi-directional BTPT-02/485.1 BTPT-01/485.1	DIN rail 90×36×64mm	
	DALI Gateway BTDG-01/00.1 BTDG-01/00.2	DIN rail 90×72×64mm	•
0,5	Brightness & Motion Sensor CSBP-02/00.1	Ceiling-Mounted 91×74×76mm	-
0,5	IR Transmitter 4-Folds, Ceiling-Mounted BTIS-01/00.1	Ceiling-Mounted 91X82X76mm	-
I and the	IR Transmitter 4-Folds BTIS-04/00.1	Concealed installation 46 × 46 × 12mm	
	IR Learner BTIL-01/00.2	18×20×77mm	
	Air Quality Sensor CSAQ-00/00.1	86×86×34mm	-

Product List

Function

- Input voltage: 0-265V AC/DC
- Switching and dimming function
- Shutters / Blinds Control
- Scene control
- Support up to 64 serial port control commands, with length up to 64 bytes
- Each serial port can be triggered via 1bit or 1byte communication object
- Two serial ports with three wires-standard triple-line serial port
- Support definition of serial port communication protocol
- Support predefined serial port communication capacity
- Support target value of arbitrary length writing function
- Support up to 256 messages convert from RS485 to KNX/EIB
- Open RS485 protocol communicaiton interface
- Transparent transfer of message
- Support preset serial communication protocol
- Support individual control up to 64 DALI subordinate modules, including switch, relative and absolute dimming function
- Support individual control up to 32 DALI subordinate modules, dividable up to 16 groups, including group switch, relative and absolute dimming function
- Working status feedback and brightness value feedback from up to 16 group devices
- Support up to 16 scenes and broadcasts control
- Threshold function
- Illumination detection range: 1~65535lux
- Movement detection range: high sensitivity (4m~5m) low sensitivity (5m~7m)
- Master-Slave networking
- Logic function
- 360° full direction transmitting
- 4 emitting channels, learning/storing up to 64 different IR codes in each channel
- Each channel can link up to 16 group addresses
- Support multi-sending and delayed-sending
- Capability of learning over 95% remote control units in the market
- Universal USB port to guarantee communication with PC Logic function
- PM 2.5 pollution partical detection & display
- Air Quality Index (AQI) detection & display
- VOC, temperature, humidity detection & display
- Logic control function

Product List

Picture	Name/Model	Installation/ Dimension	Function
	6-Button Touch Switch CHTB-06/01.2	86*86mm Box 60*60mm Box	 Switching, dimming Shutter control Fixed value sent Scene function
	Intelligent Push Button, 1/2/3/4-gang CHKP-01/01.1.00 CHKP-02/01.1.00 CHKP-03/01.1.00	86*86mm Box	 Programmable RGB LED Shutter & Blind control function Simple switching Scene control function Relative / absolute dimming Temperature control function
NEW!	Push Button Sensor, 1/2/3/4-gang CHPLE-02/02.x.00 CHPLE-04/02.x.00 CHPLE-06/02.x.00 CHPLE-08/02.x.00	86*86mm Box 60*60mm Box	 EU standard 55mm size, fully compatible with Gira, Jung, Berker, MDT etc. Built-in temperature sensor Swittching, dimming, shutter control, scenario control etc. RGB led status display,brightness adjustment Highly customizable template for functional marking in central part
	Thermostatic Panel CHTC-86/01.1.22	86*86mm Box 60*60mm Box	 Capacitive touch screen with high-contrast display; Built-in temperature & humidity sensors; 1 fold external thermistor sensor input; 3 fold universal interface input.
	3.5 " Touch Panel (Slim) CHTF-35/01.2	86*86mm Box	 Icon/Background customization Switching, dimming, curtain control, scene control, background music etc Firmware updated via SD card without reboot
	5 " Touch Panel CHTF-05/01.3 (Slim) CHTF-05/01.1 (Classic)	86*86mm Box 60*60mm Box	 Capacitive touch with sliding pages Firmware updated via SD card offline Max. 18 icons on 2 secondary pages, all customizable Switching, dimming, curtain control, scene control, temp, timing, HVAC control, etc
	5 " Touch Panel CHTF-05/01.2 (Flush-Mounted)	Tailored Inst. Box 102×157×34.3mm	 Capacitive touch screen, TFT high-contrast display RGB LED Dimming, Logic, background music control. Temperature control, build-in PI algorithm; Indoor and outdoor temperature display; Real-time clock, week display;
NEW!	easyControl for Phone/Tablet CG0601303	DIN rail 108*90*64mm	 Max. 5 channels for data conversion between KNX and RS485/232 Built-in Apache server and SQL database Login via web browser, online programming App available for remote control via cloud service

Product Series

Video Door Phone System P.013 - P.019

TCP/IP Video Door Phone

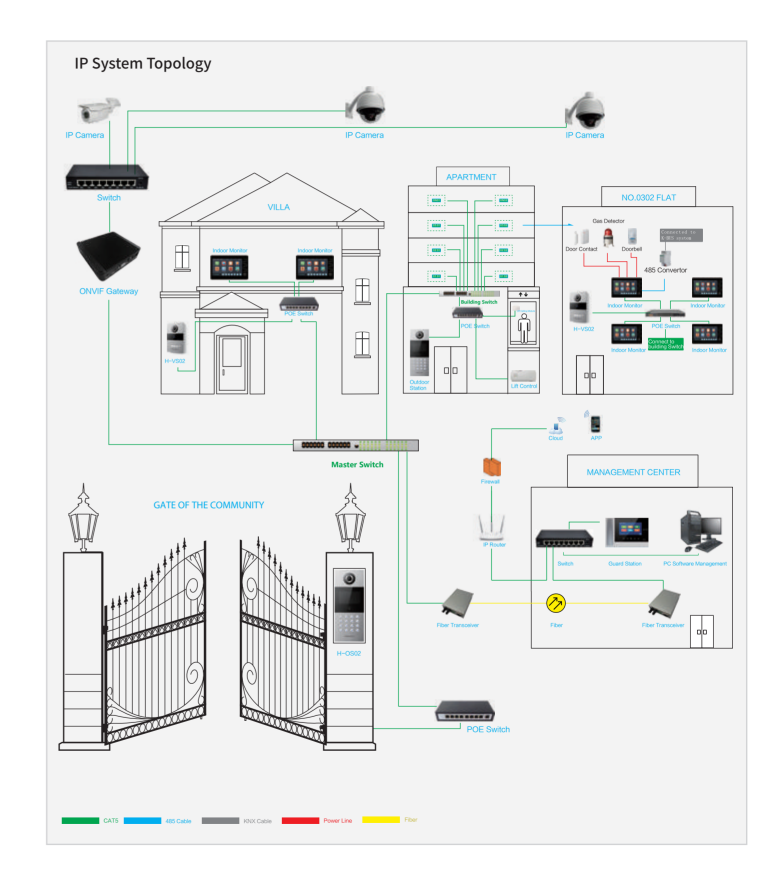
IP System Briefing



FAQ: Where to use? Answer: office building, high-rise residential apartment, tower residential building and villa etc.

H Series video door phone system

Is a full digital video door phone 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 and safety. Based on different demands, the system can be set to support various functions. Support to 24V PoE power supply also makes the system more economic and easy-to-use.



TCP/IP Video Door Phone

		H-OSO1 H-OSO2	Guard Station
H-IS06-G	White H-IS11-W	4.3 Inch Gate Outdoor	7 Inch Guard Station
10.1 Inch Indoor Monitor		Station	(management)
 10.1inch glass touch screen design 24V PoE Power Supply Automatic photo recording of visitors Support intercommunication function Call divert to smart phone Easy GUI customization 		 Aluminum housing Display: 4.3inch TFT with advanced GUI Working voltage: DC 24V (support POE) Card Supported: IC/ID card Support intercommunication function Name list Management Wi-Fi Conection IPX5 waterproof 	 Support connecting up to 255 CCTV cameras Card management function Alarm and SOS alert Support ONE-KEY release(to open all doors)
	Silver H-IS11-S		
	Black H-IS07-B	IP Camera Gateway	H-LC02
H-IS02-W H-IS02-B			
4.3 Inch Indoor Monitor	7 Inch Indoor Monitor	IP Camera Gateway	Lift Control Module
· Working voltage: DC 24V (support POE)	• Working voltage: DC 24V (support POE) • Support connecting up to 255CCTV cameras	· Support ONVIF IP camera	· Working Voltage:DC 24V(support PoE)

- · Working voltage: DC 24V (support POE) · Protocol: Standard TCP/IP · 4.3inch TFT with advanced GUI
- · Automatic photo capture
- \cdot Support intercommunication function
- · Sensitive touch button control

· Working voltage: DC 24V (support POE) · 7 inch capacitive touch with advanced GUI · Automatic photo recording of visitors \cdot Support intercommunication function

· Alarm settings with 8 defense zones

 \cdot Support connecting up to 255CCTV cameras · Support emergency SOS calling to guard stations · Support text and photo receiving Support KNX home automation connection · Support customized Gui design

same time

· Support 5 users' surveillance at the

· RS485 protocol output

TCP/IP Video Door Phone





PC Software

Mini Outdoor Station



- · Aluminum housing
- · Working voltage: DC 24V (support POE)
- · Card Supported: IC card
- · Support intercommunication function
- · Support tamper alarm
- · IPX4 waterproof

- · System configuration and management
- · Residents information and card
- management
- · Text and photo broadcast
- · Database management





APP

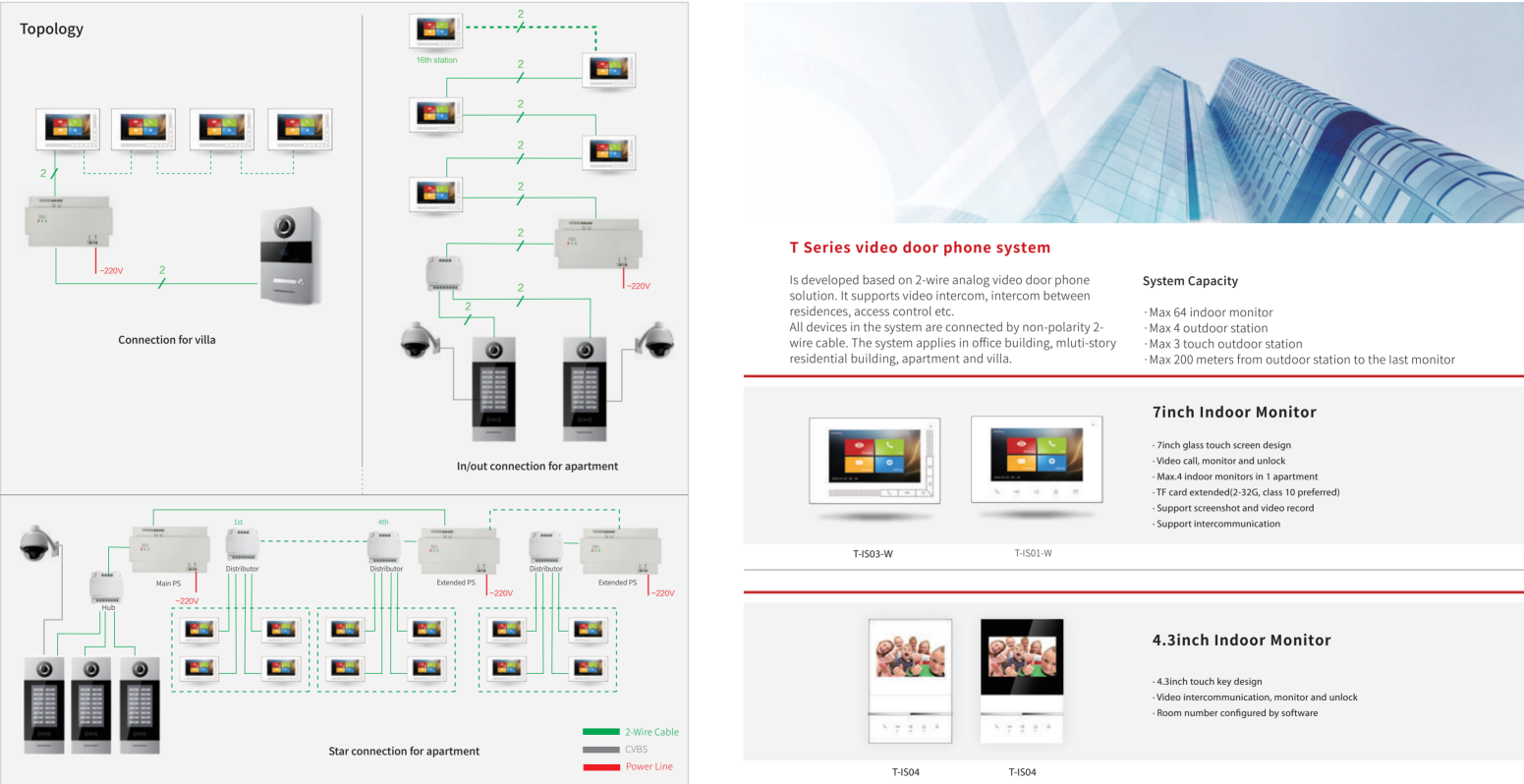
Lift Calling Module

· Working Voltage:DC 24V(support PoE) · Video calling to Guard unit

APP

- · Support video intercom and unlock
- · Support screenshot and video record
- · Support connect with cloud server

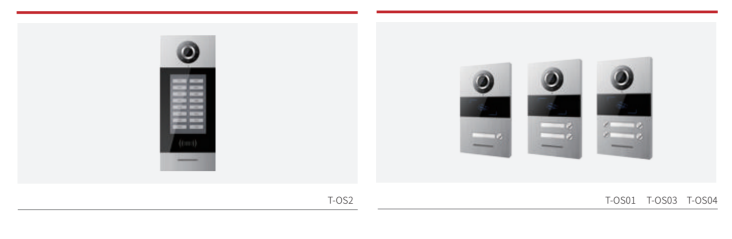
Two-wire Video Door Phone



GVS

Two-wire Video Door Phone

Two-wire Video Door Phone



7inch Touch Outdoor Station

· Support 2-wire centralized power supply(or independent power supply)

- · 7inch capacitive touch screen design
- · Support CCTV surveillance by built-in interface
- · Easy GUI customization
- · Name lable revise through 2-wire bus
- · IC Card reader

Outdoor Station (Aluminium faceplate/button)

· IC card reader · Support unlock button interface · Support white led light supplement · IPX4 waterproof



Power Supply

- · Working voltage:AC100V~240V
- · Output voltage:DC30V
- · Support system power management
- · 16 indoor monitors maximum

Extended Power Supply

· Working voltage:AC100V~240V · Output voltage:DC30V · Support signal amplification · 16 indoor monitors maximum

Distributor

· 2-wire centralized power supply · 4 indoor monitors maximum

· 2-wire centralized power supply · 4 outdoor stations input maximum

Hub

Featured Project

Classic GVS project worldwide P. 021 - P. 022

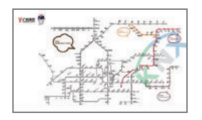
Featured Project

Digital Broadcast Hall of the Imperial Palace Museum Beijing, China

By using K-BUS solution, the old Imperial Palace Museum has come to life again after so many years quietness, with an integrated solution including lighting, shutter, background music, security, the museum and the meeting hall has realized the modern functions and automation easily.

Guangzhou Metro System Guangzhou, China

GVS has won the KNX automation part in the latest THREE Guangzhou new lines (line #13, #14, #21 with 40 stations). The whole project will be finished within December 2017. ONCE FINISHED, THIS WILL BE A NEW RECORD (LARGEST) OF KNX AUTOMATION SYSTEM IN THE CATEGORY OF METRO STATION AUTOMATION WORLDWIDE.







Hangzhou International Airport Hangzhou, China



CCB He'nan Headquarter Branch Zhengzhou, China



Yun Shan Shi Yi Community Guangzhou, China

Résidence Marcel Marlier Tournai, Belgium

Falkensteiner Schlosshotel Velden Austria











The villa is located in Iran's first peak Damawand, the Spirit Dynamic Hollow building blocks private luxury villas and visual sound intelligent lights The omni-directional combination of light, scene and HVAC control system makes the The project won the 2016 annual American Design Award.



Featured Project

Fairmont Abu Dhabi Hotel Abu Dhabi, UAE



Seri Pilmoor 110 Villas Kuala Lumpur, Malaysia



KL Eco City Kuala Lumpur, Malaysia

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

