

Hi-Tech Solutions

HTS confidencial



Home

- **About us**
 - **Technology**
 - **Networking**
 - **CCTV**
 - **DVR**
 - **CCTV**
 - **ACCESSORIES**
 - **IP Camera**
 - **Video Door Phone**
 - **Home Security System**
 - **Attendance System**
 - **EPABX**
 - **Thin Clients**
- **SERVICES**
 - **CLIENTS**
 - **CONTACT US**

About us

- **We would like to introduce our selves, as a company in the business of providing Networking and Cctv services.**
- **We have a well-established track record and our services have always been met with great customer satisfaction. We offer great service at a very reasonable price and have agreed to compromise on the quality of our service.**
- **We look forward to a fruitful working relationship in the future and wait for your valuable responses.**

TECHNOLOGY

Technology is the making, modification, usage, and knowledge of tools, machines, techniques, crafts, systems, methods of organization, in order to solve a problem, improve a preexisting solution to a problem, achieve a goal, handle an applied input/output relation or perform a specific function. It can also refer to the collection of such tools, machinery, modifications, arrangements and procedures. Technologies significantly affect human as well as other animal species' ability to control and adapt to their natural environments. The word *technology* comes from Greek *τεχνολογία* (*technología*); from *τέχνη* (*téchnē*), meaning "art, skill, craft", and *-λογία* (*-logía*), meaning "study of-". The term can either be applied generally or to specific areas: examples include *construction technology*, *medical technology*, and *information technology*.



NETWORKING

NETWORKING

A computer network, or simply a network, is a collection of computers and other hardware interconnected by communication channels that allow sharing of resources and information. Where at least one process in one device is able to send/receive data to/from at least one process residing in a remote device, then the two devices are said to be in a network. A network is a group of devices connected to each other. Networks may be classified into a wide variety of characteristics, such as the medium used to transport the data, communications protocol used, scale, topology, benefit, and organizational scope.

Communications protocols define the rules and data formats for exchanging information in a computer network, and provide the basis for network programming. Well-known communications protocols include two Ethernet, a hardware and link layer standard that is ubiquitous in local area networks, and the Internet protocol suite, which defines a set of protocols for internetworking, i.e. for data communication between multiple networks, as well as host-to-host data transfer, and application-specific data transmission formats.

Computer networking is sometimes considered a sub-discipline of electrical engineering, telecommunications, computer science, information technology or computer engineering, since it relies upon the theoretical and practical application of these disciplines.

Networking hardware typically refers to equipment facilitating the use of a computer network. Typically, this includes routers, switches, access points, network interface cards and other related hardware. This is a comprehensive list of all vendors who produce Network hardware vendors.

Networking

- structured cabling.
- LAN (Local Area Networking)
- WAN (Wide Area Networking)
- Point to Point Networking
- ADSL
- Wi-Fi Networking
- Wireless Networking
- Voip (Voice over internet protocol)



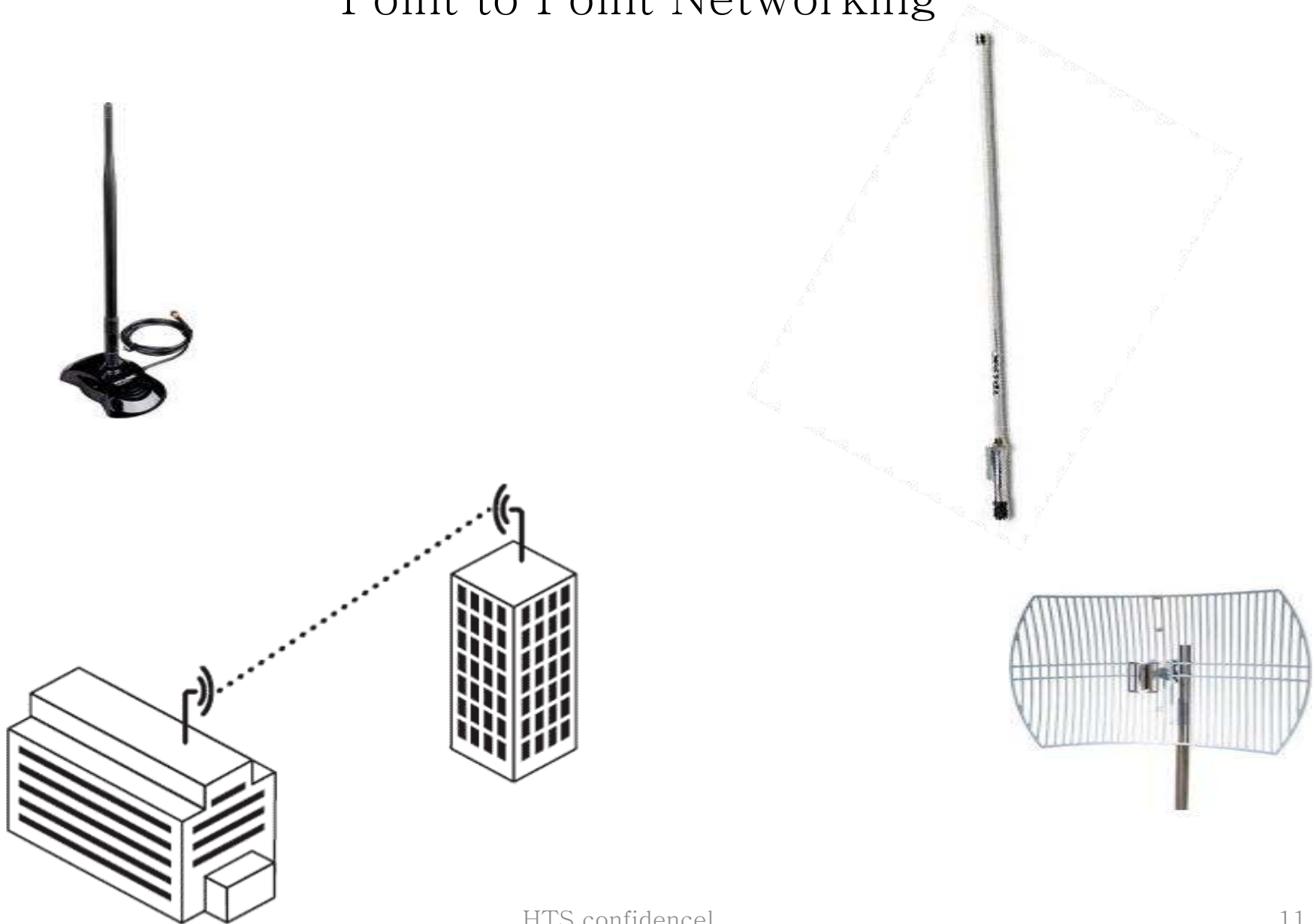
structured cabling.



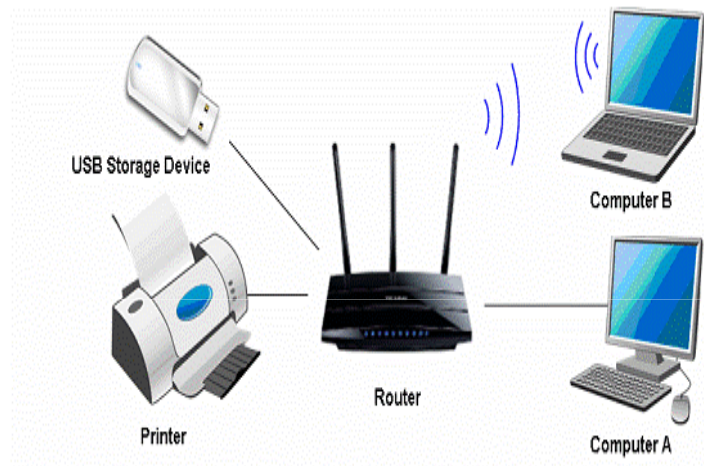
TP-LINK

- DuleBand Wireless Router (upto 750mbps)
- ADSL (upto 300mbps)
- ADSL+ Wi-Fi (upto 300mbps)
- Wireless (upto 300mbps)
- Access Point (upto 300mbps)
- Range Extender (upto 300mbps)
- Point to Point (upto 150mbps)
- Load Balance Router
- VPN Router
- Voip+ ADSL Router
- ADSL+ PrintServer,3G,FTP,Media
- Wireless+ PrintServer,3G,FTP,Media
- Switch
- Giga Switch
- Print Server

Point to Point Networking



Wireless Networking



surveillance system



Cctv (Closed-circuit television)

- Closed-circuit television (CCTV) is the use of video cameras to transmit a signal to a specific place, on a limited set of monitors. It differs from broadcast television in that the signal is not openly transmitted, though it may employ point to point (P2P), point to multipoint, or mesh wireless links. Though almost all video cameras fit this definition, the term is most often applied to those used for surveillance in areas that may need monitoring such as banks, casinos, airports, military installations, and convenience stores.

Products

- Dome Camera
- Dome Camera (Infrared Technology)
- Dome Camera (Array Technology)
- Outdoor Camera (Infrared Technology)
- Outdoor Camera (Array Technology)
- C-Mount Camera
- Speed Dome Camera

Security systems



FCD 103



FCD 103

Economy Dome

- 1/3" color CCD
- 430 TVL, 0.1 Lux/F=2.0
- Lens f=3.6mm/F 2.0 (6/8 mm optional)
- 12VDCa

FDI 103



FCD 103

IR Dome

- 1/3" color CCD
- Up to 30 meter of Infrared
- 430 TVL, 0.1 Lux/F=2.0
- Lens f=3.6mm/F 2.0 (6/8 mm optional)
- 12VDC

FDA 103



FCD 103

Array Dome

- 1/3" color CCD
- Up to 30 meter of Array
- 520 TVL, 0.1 Lux/F=2.0
- Lens f=3.6mm/F 2.0 (6/8 mm optional)
- Weatherproof
- 12VDC

HTS confidencel

FOD 60



FOD 60

Economy Outdoor

- 1/3" color CCD
- Up to 20 meter of Infrared
- 430 TVL, 0.1 Lux/F=2.0
- Lens **f=3.6mm/F 2.0** (6/8 mm optional)
- 12VDC

FOD 75



FOD 75

Out Door IR

- 1/3" color CCD
- Up to 30 meter of Infrared
- 430 TVL, 0.1 Lux/F=2.0
- Lens **f=3.6mm/F 2.0** (6/8 mm optional)
- 12VDC

FOD 90



FOD 90

Varifocal Out Door IR

- 1/3" color CCD
- Up to 30 meter of Infrared
- 430 TVL, 0.1 Lux/F=2.0
- Varifocal Lens **f=3.6mm/F 2.0** (6/8/12/16 mm optional)
- 12VDC

FOD OA



FOD OA

Varifocal Out Door Array

- 1/3" color CCD
- Up to 50 meter of Infrared
- 580 TVL, 0.1 Lux/F=2.0
- Varifocal Lens f=4mm/F 2.0 (6/8/12/16 mm optional)
- 12VDC

FOD A75



FOD A75

Out Door Array

- 1/3" color CCD
- Up to 30 meter of Infrared
- 480 TVL, 0.1 Lux/F=2.0
- Lens f=3.6mm/F 2.0 (6/8 mm optional)
- 12VDC

FOD A90



FOD A90

Varifocal Door Array

- 1/3" color CCD
- Up to 30 meter of Infrared
- 580 TVL, 0.1 Lux/F=2.0
- Lens f=4mm/F 2.0 (6/8/12/16 mm optional)
- 12VDC

FD 401



FD 401 4 Channel DVR@D1

- H.264 Compression
- Rate : 100fps(PAL)
- Support USB mouse, Panel button, Remote controller and 2 SATA
- Video Input: 4 CH BNC Audio Input : 4 CH RCA Audio Output: 1 CH RCA
- Alarm Input/output: 4CH input/1CH output (optional)
- RJ 45 10M/100M Ethernet Port, Support HTTP, SMTP, FTP, DDNS, PPOE Network Protocol and Mobile Surveillance

FD 808



FD 808 8 Channel DVR@D1

- H.264 Compression
- Rate : 100fps(PAL)
- Support USB mouse, Panel button, Remote controller and 2 SATA
- Video Input: 8 CH BNC Audio Input : 8 CH RCA Audio Output: 1 CH RCA
- Alarm Input/output: 8CH input/1CH output (optional)
- RJ 45 10M/100M Ethernet Port, Support HTTP, SMTP, FTP, DDNS, PPOE Network Protocol and Mobile Surveillance

FD 161



FD 161 8 Channel DVR@D1

- H.264 Compression
- Rate : 100fps(PAL)
- Support USB mouse, Panel button, Remote controller and 2 SATA
- Video Input: 16 CH BNC Audio Input : 16 CH RCA Audio Output: 1 CH RCA
- Alarm Input/output: 16CH input/1CH output (optional)
- RJ 45 10M/100M Ethernet Port, Support HTTP, SMTP, FTP, DDNS, PPOE Network Protocol and Mobile Surveillance



BUS DVR



3G/ Wi-Fi /GPS Tracker HDD 4Channel Mobile DVR for Taxi/ truck/ Bus

- . Use hard disk as storage medium, convenient and quick
- . Adopting latest h. 264 compression format; Support HD video.
- . Support 1-4 channel h. 264 image recording in real time and 1-2 audio record.
- . With maximum 6 sensor for input interface, 2 for RS485, and 3 for RS232
- . Small and exquisite, wide temperature range, super anti-vibration, simple installation.
- . Background software is powerful in its function, the system runs stably.
- . GPS driving display latitude, longitude, driving speed and alarming when over speed.

Mastering driving condition in real time.

- . 3G wireless image transfer to the monitoring center, support EVDO, W-CDMA and TD-SCDMA

Operating voltage: DC: +8V--+36V

Working temperature: -25-60

Current output: : 12V 2A 5V 2A

Video input: 1-4 channel composite video, 1.0V impedance 75Ω

Audio input: 1 channel audio, impedance 600Ω

Formats: H. 264 compression formats

Video frame rate: PAL: 25(fp/s) NTSC: 30(fp/s)

Wireless network: Built-in 3G module

Record replay: Support single picture preview

Video mode: Ignition, timing, manual and event binding

Size: 111*114*48mm

FPB 102



Box with lock
Separate fuse for each camera
8 output for each camera
(Input):88-264V AC
(Output):12V DC,5Amps(2/10/20 Amps Optional)
4 PTC Output Distributed Power Supply

FPB 102

FP 102



(Input):88-264V AC
(Output):12V DC,5Amps(2/10/20 Amps Optional)
4 PTC Output Distributed Power Supply

FP 102

FA 102



Power Adaptors-12Volt/5Amp DC,5Amps(2/10/20 Amps Optional)

FA102



FVL 606



FL 608



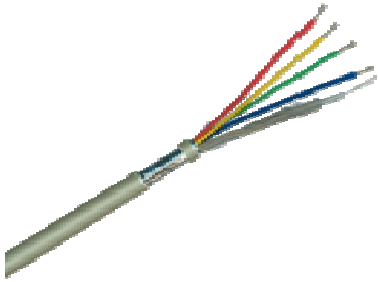
FVL 808



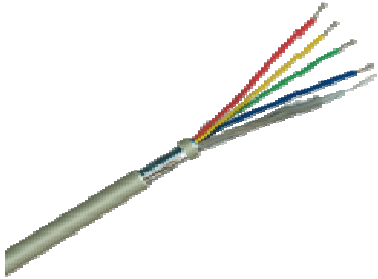
FVL 121



FVL 161



Cctv Cable normal 3+1



Cctv Cable normal 3+1 Copper



RJ6+Power Cable Full Copper



RJ45 Support



RCA



BNC



Rotation Motor



DC Pin



Multi-DC Pin



MIC



Video Balun



Video Balun



Video Balun RJ 45+Power





Cctv Housing



Cctv Housing



Cctv Housing With IR



Small Stand



Big Stand



White Stand



Closed-circuit television (CCTV) is the use of video cameras to transmit a signal to a specific place, on a limited set of monitors. It differs from broadcast television in that the signal is not openly transmitted, though it may employ point to point (P2P), point to multipoint, or mesh wireless links. Though almost all video cameras fit this definition, the term is most often applied to those used for surveillance in areas that may need monitoring such as banks, casinos, airports, military installations, and convenience stores. Video telephony is seldom called "CCTV" but the use of video in distance education, where it is an important tool, is often so called.

In industrial plants, CCTV equipment may be used to observe parts of a process from a central control room, for example when the environment is not suitable for humans. CCTV systems may operate continuously or only as required to monitor a particular event. A more advanced form of CCTV, utilizing digital video recorders (DVRs), provides recording for possibly many years, with a variety of quality and performance options and extra features (such as motion-detection and email alerts). More recently, decentralized IP-based CCTV cameras, some equipped with megapixel sensors, support recording directly to network-attached storage devices, or internal flash for completely stand-alone operation. Surveillance of the public using CCTV is particularly common in many areas around the world including the United Kingdom, where there are reportedly more cameras per person than in any other country in the world. There and elsewhere, its increasing use has triggered a debate about security versus privacy.

IP Camera

An **Internet protocol camera**, or IP camera, is a type of digital video camera commonly employed for surveillance, and which unlike analog closed circuit television (CCTV) cameras can send and receive data via a computer network and the Internet. Although most cameras that do this are webcams, the term "IP camera" or "netcam" is usually applied only to those used for surveillance.

There are two kinds of IP cameras:

Centralized IP cameras, which require a central Network Video Recorder (NVR) to handle the recording, video and alarm management.

Decentralized IP cameras, which do not require a central Network Video Recorder (NVR), as the cameras have recording functionality built-in and can thus record directly to digital storage media, such as flash drives, hard disk drives or network attached storage.

Tplink



2-way audio allows users to listen & talk remotely
MPEG-4/MJPEG dual streams for simultaneous remote recording and local surveillance
3GPP compatibility enables live video surveillance from 3G phones
1/4" progressive scan CMOS sensor produces clear and crisp images, even in low light environment
Bundled management software accommodates up to 16 cameras at the same time
SSLv3/HTTPS encryption protects your privacy from malicious intrusion
Embedded Watchdog function automatically restarts the IP camera when errors are detected
Motion triggered e-mail alerts to keep you updated on the situation on the ground
Frame rate at 30fps in VGA resolution (640 x 480) for smooth video

Tplink Wifi



2-way audio allows users to listen & talk remotely
MPEG-4/MJPEG dual streams for simultaneous remote recording and local surveillance
3GPP compatibility enables live video surveillance from 3G phones
1/4" progressive scan CMOS sensor produces clear and crisp images, even in low light environment
Bundled management software accommodates up to 16 cameras at the same time
SSLv3/HTTPS encryption protects your privacy from malicious intrusion
Embedded Watchdog function automatically restarts the IP camera when errors are detected
Motion triggered e-mail alerts to keep you updated on the situation on the ground
Frame rate at 30fps in VGA resolution (640 x 480) for smooth video



Tplink Wifi Infrared

- 2-way audio allows users to listen & talk remotely
- 2 Infrared LEDs ensures 10 meters (32.8 feet) effective night vision range
- MPEG-4/MJPEG dual streams for simultaneous remote recording and local surveillance
- 3GPP compatibility enables live video surveillance from 3G phones
- 1/4" progressive scan CMOS sensor produces clear and crisp images, even in low light environment
- Bundled management software accommodates up to 16 cameras at the same time
- SSLv3/HTTPS encryption protects your privacy from malicious intrusion
- Embedded Watchdog function automatically restarts the IP camera when errors are detected
- Motion triggered e-mail alerts to keep you updated on the situation on the ground
- Frame rate at 30fps in VGA resolution (640 x 480) for smooth video



Wireless Pan/Tilt Surveillance Camera

- 2-way audio allows users to listen & talk remotely
- Motorized Pan/Tilt (354°horizontal pan, 125°vertical tilt)
- 2 Infrared LEDs ensures 10 meters (32.8 feet) effective night vision range
- MPEG-4/MJPEG dual streams for simultaneous remote recording and local surveillance
- 3GPP compatibility enables live video surveillance from 3G phones
- 1/4" progressive scan CMOS sensor produces clear and crisp images, even in low light environment
- Bundled management software accommodates up to 16 cameras at the same time
- SSLv3/HTTPS encryption protects your privacy from malicious intrusion
- Embedded Watchdog function automatically restarts the IP camera
- Motion triggered e-mail alerts to keep you updated on the situation on the ground
- Frame rate at 30fps in VGA resolution (640 x 480) for smooth video

Video Door Phone

Video door entry (also known as a video intercom or door phone) is a stand-alone system used to manage calls made at the entrance to a building (residential complex, detached family home, workplace, etc.) with access controlled by audiovisual communication between the inside and outside. The main feature of video door entry is that it enables the person indoors to identify the visitor and, if (and only if) they wish, engage in conversation and/or open the door to allow access to the person calling.

Video Door Phone

Specifications:-

Outdoor Unit:

Camera: 1/3 CCD, 420TVL with Pin Hole Lens

Power Consumption: Standby 0.1W Open lock 12W

Available Distance:80m(4*0.65 MM2)

Visual Angle:62 degree/92 degree

Working Temperature:-10 degree- + 50 degree/li>

Indoor Unit:

Input Power: AC 100-240V 50/60Hz

Output Power: DC 15V/1.2A

Displayer:7" TFT

Resolution:480*234(color)

Available Area:154.08(H)* 86.58(V)

Power Consumption:0.5W(Standby), 8W(Working)

Working Temperature: -10 degree- + 50degree



Product main features:

Electronic peephole viewer is a new kind of home security product
It is different from the traditional glass peephole
With the LCD screen set up inside your home to observe the visitors,
it is safer and more beautiful

To set up the item on your door, no construction is needed and there
is no damage to your door

Just use the electronic peephole viewer to replace your traditional
glass one

It is also easy to install the electronic peephole viewer on the door
without glass peephole on it

The electronic peephole viewer can totally replace the the
traditional glass peephole

Fashion appearance, ultra-thin design, perfectly melt into modern
home life

Wide-angle, high definition, high brightness screen, very clear image
of the visitor

Prevent from reverse peeping, protect your privacy

Strong night vision function, able to be used at night

Our new destruction alarm function

Advanced power management and energy-saving technology

Automatically take photos and restore the photos when the visitors
ring the doorbell, easy to check the record and able to upload the
photos to your computer

Internal 2G microSD (TF) memory card





Home Security System

HTS confidencel

BURGAL ARARM

A **burglar alarm** is a system designed to detect intrusion – unauthorized entry – into a building or area. They are also called **security alarms, security systems, alarm systems, intrusion detection systems, perimeter detection systems**, and similar terms.

Burglar alarms are used in residential, commercial, industrial, and military properties for protection against burglary (theft) or property damage, as well as personal protection against intruders. Car alarms likewise protect vehicles and their contents. Prisons also use security systems for control of inmates.

Some alarm systems serve a single purpose of burglary protection; combination systems provide both fire and intrusion protection. Intrusion alarm systems may also be combined with closed-circuit television surveillance systems to automatically record the activities of intruders, and may interface to access control systems for electrically locked doors.

Systems range from small, self-contained noisemakers, to complicated, multi-area systems with computer monitoring and control.



1. With Touch keypad, back-up blue light, and lattice LCD display;
2. Original New Quad-band(850/900/1800/1900MHz)Module, Suitable for everywhere in the world;
3. Built-in Chinese and English Version;
4. 99 wireless zones;
5. 8 ports for remote control;
6. Big LCD display with clock;
7. Touch keypad operation;
8. Wireless siren and Doorbell function;
9. Time Arm/Disarm;
10. Remotely online checking and programming;
11. 100 alarm history record checking;
12. ADEMCO Contact ID.

GSM Alarm System with built-in PIR sensor and :
GSM 900/1800/1900 bands, can be used in most
parts of the world

Voice and message alert

Set alarm ON or OFF by remote controller

Can set Home Arm and Out Arm mode

Call in to set alarm ON, OFF, Monitor, Output, and
Intercom.

Send SMS to set alarm ON, OFF, Monitor, Output
5 group phone

Can program 7 groups of alarm messages

16 zones for wireless detector

SMS inform if external power failure or recover





- . Temperature compensation controlled by Microprocessor.
- . State-of-the-art SMT, inhibit RFI, EMI interference.
- . The digital analysis of environmental variable based on microprocessor to prevent false alarm.
- . Low current consumption and normal mode to prolong battery life.
- . Low-battery status LED indication.



- .Uses high-powered double diproton /low noise/thermoelectricity and MCU processing.
- .It works as an anti strong light detector.
- .This Detector can adjust temperature automatically
- .It can perform well over a large temperature range
- .Can be extremely useful in an environment with varying temperature.



- . It has doorbell function, can remind user to set alarm.
- . Both sides have magnets. Easy to install and change batteries



- *Built-in siren: can work independently or together with alarm system;**
- *Ceiling or wall mounting; suitable for any room;**
- *9V battery operated (included);**
- *Test button for easy recommended monthly testing;**
- *Safety clip feature, not allow mounting of smoke alarm without battery installed;**
- *Ionization chamber for early detection from all directions;**
- *Loud 85DB alarm signal**



- *Easy installation and maintenance; Modernized design**
- *Detect all sorts of combustible gas, LPG and LNG include city gas**
- *Excellent reliability & high stability**
- *Self-test function; Durable sensor head; High Accuracy**
- *AC-DC adaptor included**
- *Loud sound signal of 85dB at alarm mode**
- *Three year limited warranty**
- *Ideal for all kitchens; Suitable for the safety valve**



Panic Button



Will alarm when glass is broken, shaking;
Wireless signal sending to control panel



It will alarm when the glass is vibrating or broken;
Send wireless signal to the alarm host;
Sensitivity is adjustable (High, middle, low)



Wireless connection with control panel.



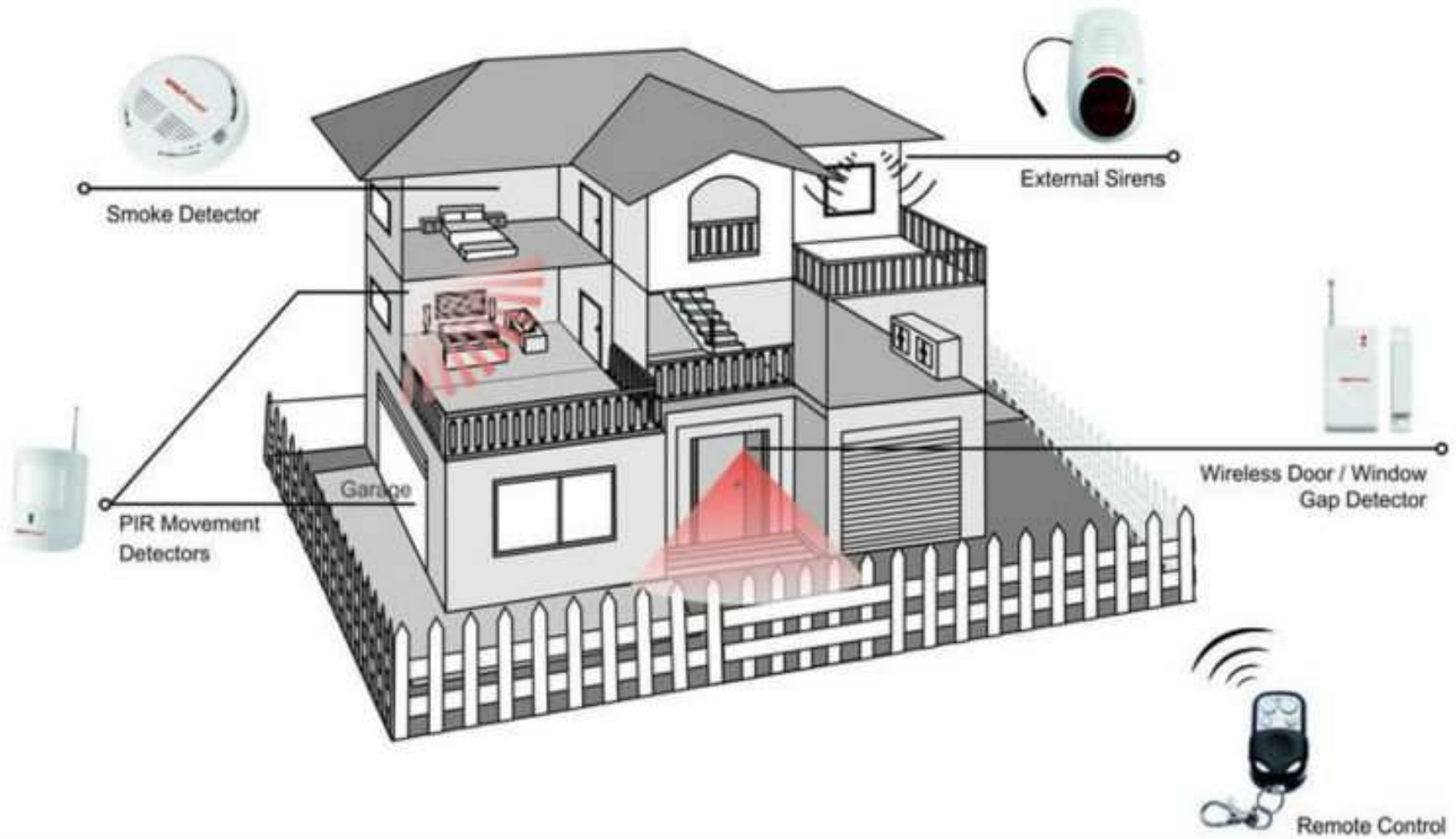
For indoor use, 110dB,
◆ suitable for any control panel



Beam Sensor

1. Built-in automatic adjustment glare filter system, to avoid the impact of glare or car lights
2. Sealed design to anti-rain (fog), dust (worms) and other integrated weather
3. Up and down optical lens can adjust the mechanical design, making adjustments more faster, convenient and accurate.
4. Ten signal design, horizontal/vertical optical angle adjustment is convenient, easy to calibrate
5. Artificial Intelligence recognition technology, digital conversion and superior signal filtering
6. With high levels of anti-RFI/EMI capability
7. Unique design of the digital filter circuit
8. High-power transmitter, sensitivity surplus degree up to 90%
9. Anti-lightning circuit design
10. Professional anti-jamming optical housing
11. High-power infrared receiver tube, low-power process technology

Typical house configuration



Attendance System

Organizations of all sizes use **time and attendance** systems to record when employees start and stop work, and the department where the work is performed. However, it's also common to track meals and breaks, the type of work performed, and the number of items produced. In addition to tracking when employees work, organizations also need to keep tabs on when employees are not working. Vacation time, compensation time, FMLA time, and jury duty must be recorded. Some organizations also keep detailed records of attendance issues such as who calls in sick and who comes in late.



KERNEL IDENTIFICATION ALGORITHM: HSA8.0

FAR:<0.0001%

FRR:<1%

USER CAPACITY: 2000

TRANSACTION CAPACITY: 50000

IDENTIFICATION SPEED: <1S

RFID CARD READER : OPTIONAL

INTELLIGENT SELF-LEARNING: YES

SENSOR: OPTICAL

LCD DISPLAY: 128*64 BIG BLUE SCREEN WITH WHITE CHARACTERS

COMMUNICATION MODE: RS 232/485, TCP-IP

Power: 12V DC

Size: 188*139*50

EPABX

A **business telephone system** is any of a range of a multiline [telephone](#) systems typically used in business environments, encompassing systems ranging from small key systems to large scale private branch. A business telephone system differs from simply using a telephone with multiple lines in that the lines used are accessible from multiple telephones, or "stations" in the system, and that such a system often provides additional features related to call handling. Business telephone systems are often broadly classified into "key systems", "hybrid systems", and "private branch exchanges".



Accord 103
Accord 106
Accord 207
Accord 308



PROTON103
PROTON205
PROTON308
PROTON309



KX-TDA30BX
KX-TDA100DBX
KX-TDA200BX
KX-TDA100BX





THIN CLIENT

HTS confidencial

THIN CLIENT

(1TO100)

A thin client (sometimes also called a lean or slim client) is a computer or a computer program which depends heavily on some other computer (its *server*) to fulfill its traditional computational roles. This stands in contrast to the traditional fat client, a computer designed to take on these roles by itself. The exact roles assumed by the server may vary, from providing data persistence (for example, for diskless nodes) to actual information processing on the client's behalf.

Thin clients occur as components of a broader computer infrastructure, where many clients share their computations with the same server. As such, thin client infrastructures can be viewed as the providing of some computing service via several user-interfaces. This is desirable in contexts where individual fat clients have much more functionality or power than the infrastructure either requires or uses. This can be contrasted, for example, with grid computing.

Thin-client computing is also a way of easily maintaining computational services at a reduced total cost of ownership.

The most common type of modern thin client is a low-end computer terminal which concentrates solely on providing a graphical user interface to the end-user. The remaining functionality, in particular the operating system, is provided by the server.



- . Connection to Host PC--Unlimited distance via 100 Mb/s switched Ethernet connection
- . Video Resolution--640x480, 800x600, 1024x768(at 60or 70 Hz refresh rate) and 1280x1024(`63Hz),1440x900(60Hz) .All feature up to 24-bit color support
- . Audio--16-bit stereo output via speaker port ,Microphone Input
- . USB Port--3 USB 2.0 ports--instead of the PS2 interface, can connect to the keyboard,mouse,USB Flash memory
- . Internal HW--All solid-state design, no moving parts, no fans, Windows CE integrated RDP protocols
- . Reliability (MTBF)-- >100,000 hours (calculated using Bell core Issue 6 TR-332, Case 2, Part I at 40°C)
- . Size--Width--115 mm/4.5 inches, Height, 26 mm/1 inches, Depth--115 mm/4.5 inches
- . Weight--Access Terminal, 154 g / 0.34 lbs
- . Power Supply--Input-- 100-250VAC, 50-60Hz, Output--5VDC,2A, Nominal consumption: 5W
- . Front LED Indicators--Power--connection to power supply, LAN: connection to network, Ready-- connection to host PC



Input: 100-250 VAC, 50-60 Hz; Output: 5 VDC, 2 A

Nominal consumption: 5 Watts

Power: connection to power supply LAN: connection to network

Ready: connection to host PC

- Speaker Output
- Keyboard Port
- Mouse Port
- LAN port (RJ45)
- Video port
- DC Power Input
- On/Off Power Switch

Via 100 Mb/s switched Ethernet connection

640x480, 800x600, 1024x768 (at 60 or 75 Hz refresh rate), 1280x1024 (~63 Hz). All feature up to 16-bit color support.

Stereo output via speaker port

No USB ports on terminal ensure absolute data security



Android TV Box



Android TV Box Stick



Projector Ceiling Kit



KVM Switch



VGA Cable



HDMI Cable



VGA to HDMI Convert



VGA to Pal



Pal to VGA



Services

HTS confidential

Solutions

Structured Cabling

Network Outsource

Cctv Installations/Services

IP Cam Installations/Services

EPBX Installations/Services

Projector Installations/Services

Data Cabling

Networking Solutions

Connectivity Solutions

DSL/WiFi/Wireless Solutions

Voip/ VPN/ LeaseLine Solutions

IT Services and Supports

AMC

Services

Do you have a CCTV System or an Computer Networking or any Security automation product, which you purchased from a vendor who never came back after installation? Well, that's common, and the reason is that manufacturers work through dealers who sell to resellers and finally reaching out to end user. The process is so long that the person, who is supposed to service you at the end, turns out to be someone who does not even know about the device. We are different. We are provide Service and repair.

Costs: The value for money will be very high with us, as we believe in establishing a long term relationship based on continuous support and development. One repair call you give to us, and you get associated with us lifelong, only if you're willing to!

Cost varies depending on the analysis of the site. One visit to analyze the site costs Rs 500 only, and if other visits are needed the same is conveyed to you. Complete transparency is what we believe in.

Our Clients



Clients

Clients

Some of Our Clients Include:

Assisted Living Homes

Auto Related

Bakery & Bagel Shops

Check Cashing

Churches & Temples

Distribution/Manufacturing

Hotels/Motels

Pharmacies

Real Estate Management

Restaurants

Schools/Child Care Services

Supermarkets

.....& Many More

Contact us!



HI-TECH SOLUTIONS
SCO 46 1st Floor
Cabin no 105 Sector 11
Panchkula
Ph:-0172 5045306
E-Mail:-
services@hitechchd.in
www.hitechchd.in



Thank you
for your
time.