

Day 1 Part1 course

Basics of satellite communications

Historical Perspective of satellite communications

1- Birth of satellite communications

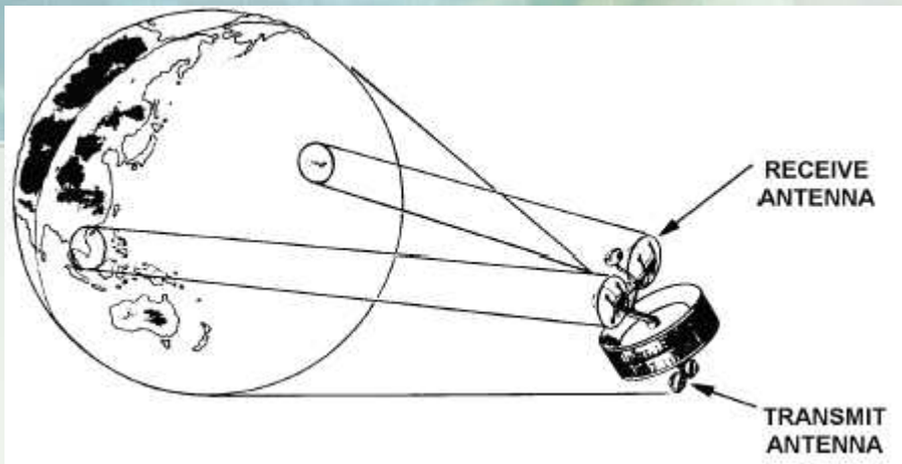
Satellites are able to fulfill a number of roles. One of the major roles is for satellite communications. Here the satellite enables communications to be established over large distances - well beyond the line of sight. Communications satellites may be used for many applications including relaying telephone calls, providing communications to remote areas of the Earth, providing satellite communications to ships, aircraft and other mobile vehicles, and there are many more ways in which communications satellites can be used.



1- Birth of satellite communications

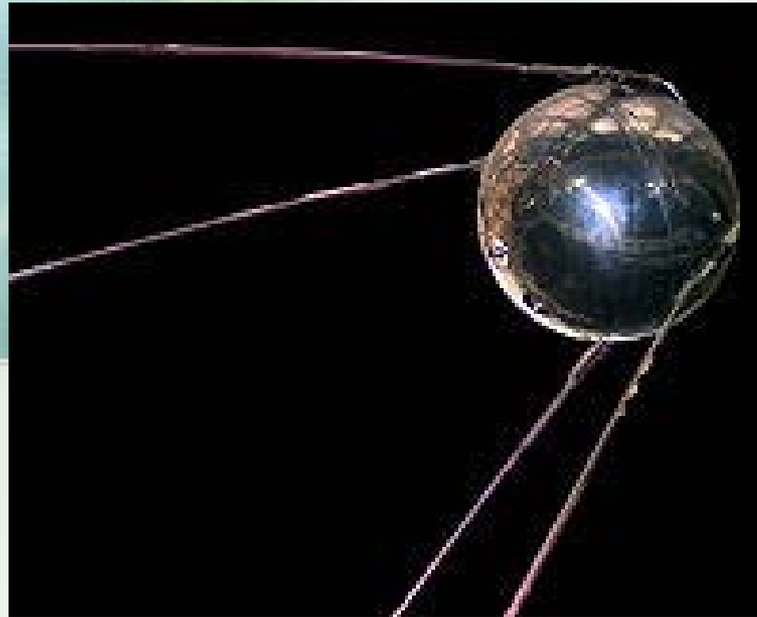
In the context of spaceflight, a **satellite** is an object which has been placed into orbit by human endeavor.

Such objects are sometimes called **artificial satellites** to distinguish them from natural satellites such as the Moon.



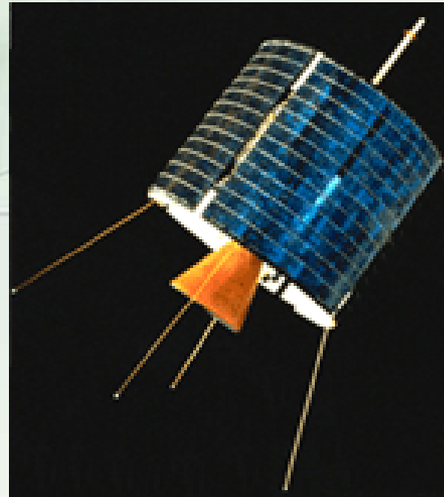
1- Birth of satellite communications

First satellite was launched in 1957 by Russia. It was sputnik 1.



1- Birth of satellite communications

Intelsat I (nicknamed **Early Bird** for the proverb "The early bird catches the worm") was the first (commercial) communications satellite to be placed in geosynchronous orbit, on April 6, 1965.



1- Birth of satellite communications

Interest of satellites

Satellites Provide Some Capabilities Not EASILY Available with Terrestrial Communication Systems

- Adaptable to the needs of different customers
- Variable Information Rates
- Mobility
- Cost advantage over building land lines for a limited population
- No geographical obstructions that prohibit landlines
- Quick implementation - e.g. News Gathering
- Alternate routing or redundancy as required
- Cost is independent of distance
- Cost effective for short term requirements e.g. Sporting Events

1- Birth of satellite communications

Interest of satellites

Satellites are complementary to cable for the following reasons:

- 1) Submarine cables (and landline fibre) are subject to cuts. Satellites provide an excellent means of back-up and should always be considered in any national plan as a means of resilience and network security
- 2) Although a lot of countries are getting access to fibre, they have problems distributing that large bandwidth to centers far away from the cable landing. Microwave or landline fibre may not be cost effective in the short run or may take a long time to reach upcountry locations. The interim solution is to have a VSAT network utilizing satellites for cellular backhaul and internet trunking until terrestrial capacity on microwave or fibre can reach
- 3) There are certain satellite systems utilizing MEO which are about to be launched which will have both capacity (1.2Gb per beam) and quality (low latency of 120 ms round trip) and cost (\$750 per Mb per month) factors that approach that of submarine cable.

1- Birth of satellite communications

Types of satellites

- **Communications satellites:** A communications satellite is a radio relay station in orbit above the earth that receives, amplifies, and redirects analog and digital signals carried on a specific radio frequency.

In addition to communications satellites, there are other types of satellites:

- **Weather satellites:** These satellites provide meteorologists with scientific data to predict weather conditions and are equipped with advanced instruments

1- Birth of satellite communications

Types of satellites

- **Earth observation satellites:** These satellites allow scientists to gather valuable data about the earth's ecosystem
- **Navigation satellites:** Using GPS technology these satellites are able to provide a person's exact location on Earth to within a few meters
- **Broadcast satellites:** broadcast [television](#) signals from one point to another (similar to communications satellites).
- **Scientific satellites :** perform a variety of scientific missions. The [Hubble Space Telescope](#) is the most famous scientific satellite, but there are many others looking at everything from [sun spots](#) to [gamma rays](#).

1- Birth of satellite communications

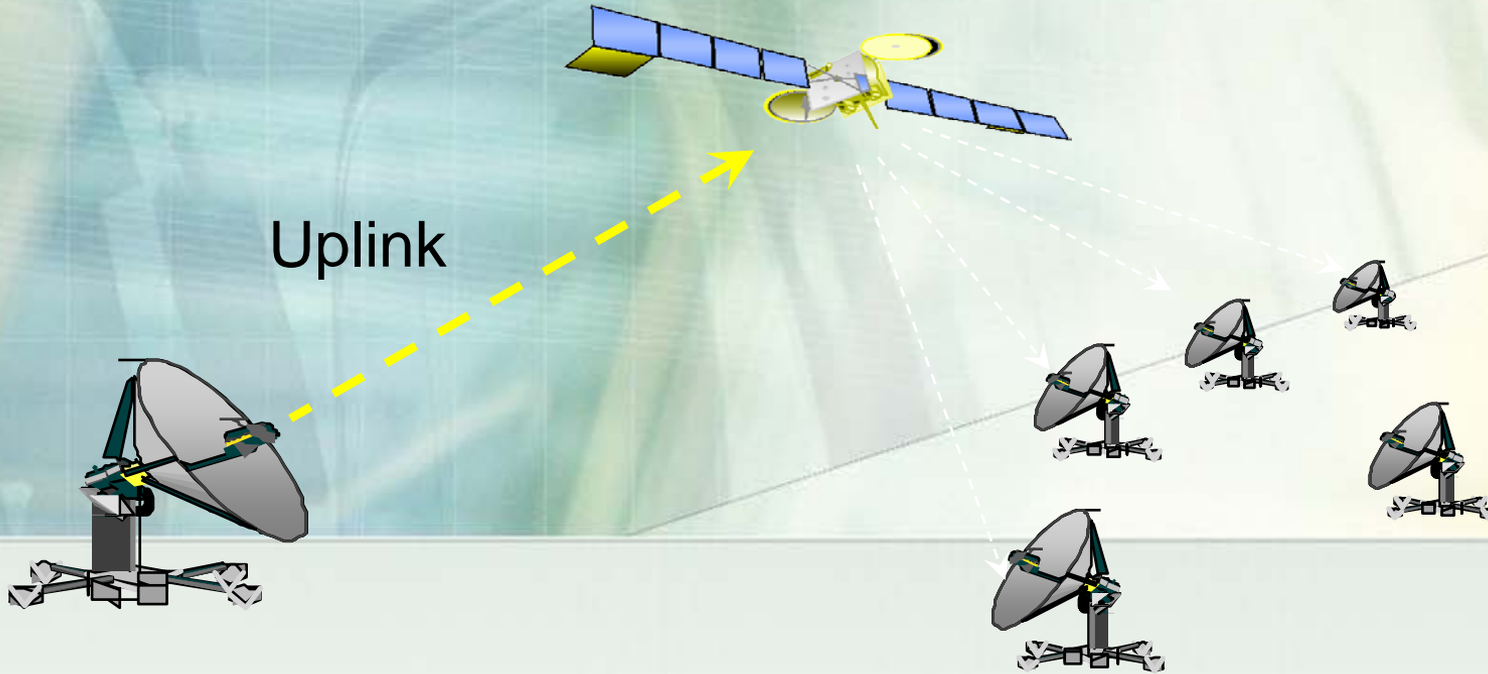
Types of satellites

- **Military satellites:** are up there, but much of the actual application information remains secret. Intelligence-gathering possibilities using high-tech electronic and sophisticated photographic-equipment reconnaissance are endless. Applications may include:
 - Relaying encrypted communications
 - Nuclear monitoring
 - Observing enemy movements
 - Early warning of missile launches
 - Eavesdropping on terrestrial radio links
 - Radar imaging
 - Photography (using what are essentially large telescopes that take pictures of militarily interesting areas)

2- Configuration of satellite communications service

2.1- Communications links

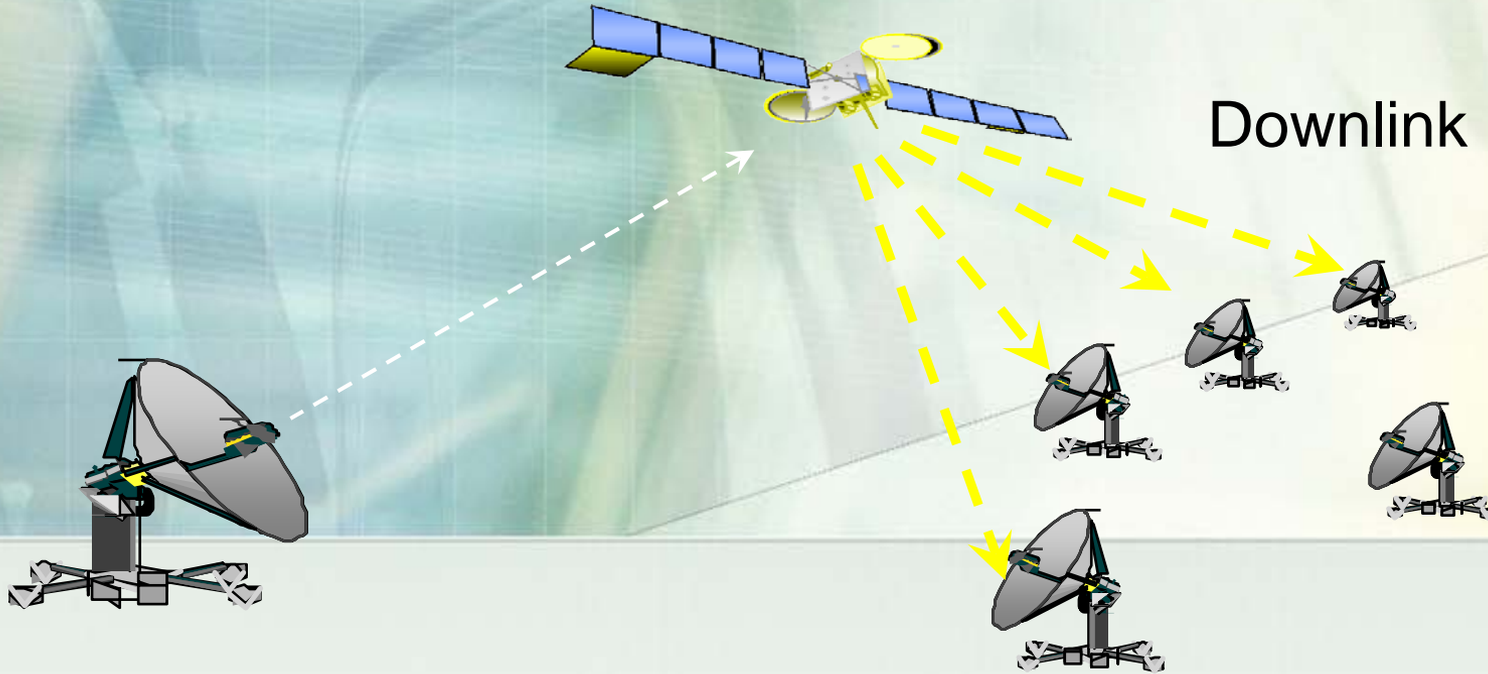
Uplink



Uplink - The transfer of information to the satellite

2.1- Communications links

Downlink



Downlink - The transfer of information from the satellite

2.2- The space segment

The equipment carried aboard the satellite also can be classified according to function.

The *payload* refers to the equipment used to provide the service for which the satellite has been launched.

The *bus* refers not only to the vehicle which carries the payload but also to the various subsystems which provide the power, attitude control, orbital control, thermal control, and command and telemetry functions required to service the payload.

2.2- The space segment

In a communications satellite, the equipment which provides the connecting link between the satellite's transmit and receive antennas is referred to as the *transponder*.

The transponder forms one of the main sections of the payload, the other being the antenna subsystems.

2.2- The space segment

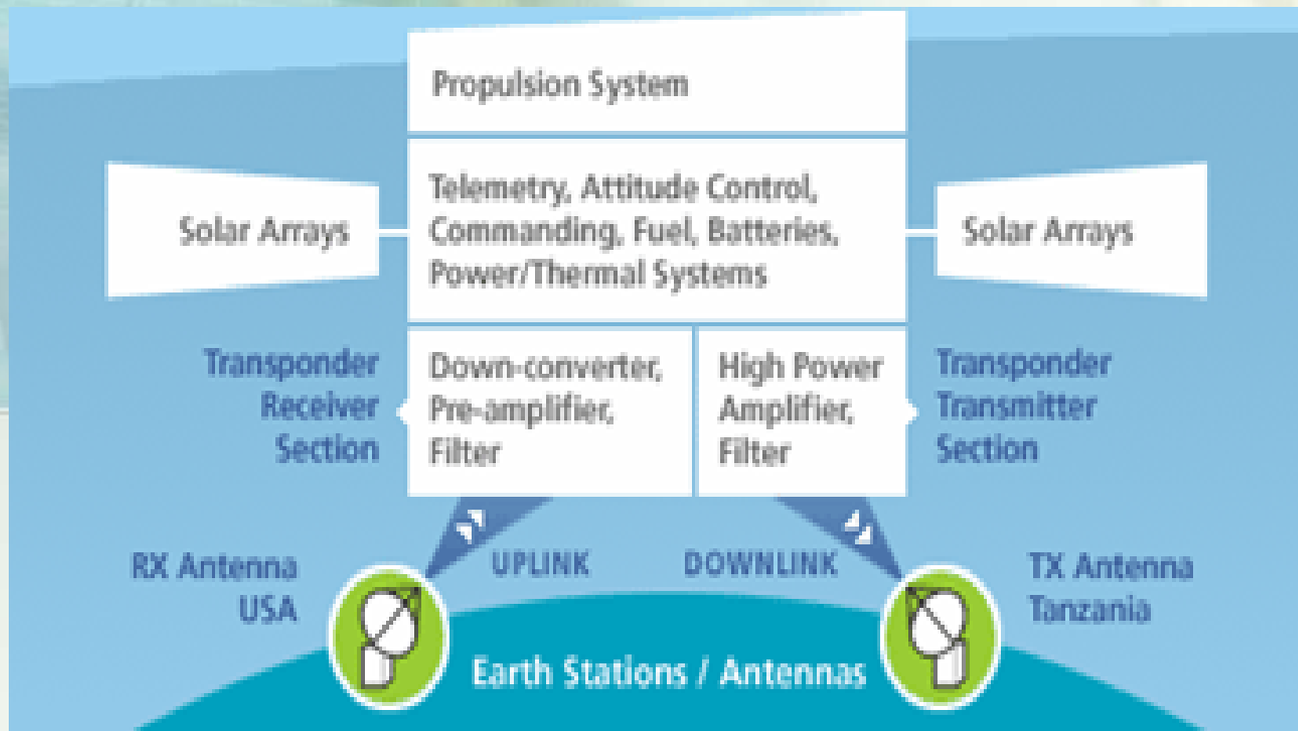
Communications data passes through a satellite using a signal path known as a **transponder**.

Typically satellites have between 24 and 72 transponders. A single transponder is capable of handling up to 155 million bits of information per second.

With this immense capacity, today's communication satellites are an ideal medium for transmitting and receiving almost any kind of content - from simple voice or data to the most complex and bandwidth-intensive video, audio and Internet content.

2.2- The space segment

Diagrammatic Representation of a Satellite



2.2- The space segment

Satellite design (electrical power)

Early communications satellites were severely limited by the lack of suitable power sources. This severely limited the output power of the satellite transmitter.

The only source of power available within early weight restrictions was a very inefficient panel of solar cells without battery backup.

A combination of solar cells and storage batteries is a better prime power source. This is a practical choice, even though the result is far from an ideal power source.

2.2- The space segment

Satellite design (electrical power)

Early satellites had over 8,500 solar cells mounted on the surface of the satellite, which supplied about 42 watts of power. No battery backup was provided in these satellites.

Newer communications satellites have about 32,000 solar cells mounted on the surface of the satellite, and they supply about 520 watts. A nickel cadmium battery is used for backup power during eclipses.

Nuclear power sources have been used in space for special purposes, but their use stops there. Technology has not progressed sufficiently for nuclear power sources to be used as a power source.

2.2- The space segment

Satellite design (electrical power)



2.2 The space segment

Satellite design (Attitude control)

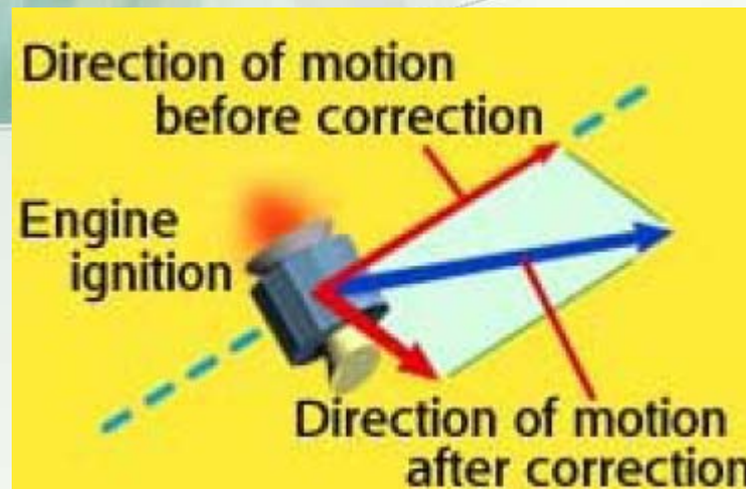
The *attitude* of a satellite refers to its orientation in space. Much of the equipment carried aboard a satellite is there for the purpose of controlling its attitude.

Attitude control must not be confused with *station keeping*, which is the term used for maintaining a satellite in its correct orbital position, although the two are closely related.

2.2- The space segment

Satellite design (Orbital control)

In order for a geostationary communications satellite to continue to function, it must remain stationary with respect to all the earth station antennas that are pointed at it. To correct for the orbital fluctuations that all satellites are subject to, each satellite carries a thrust subsystem to give it an occasional nudge to keep it "On Station."

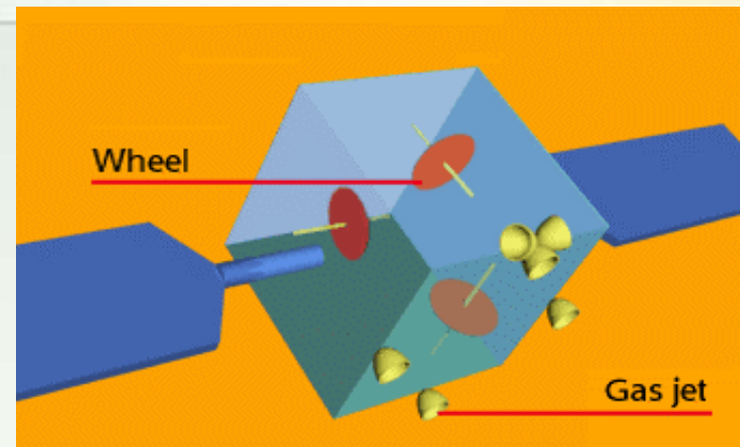
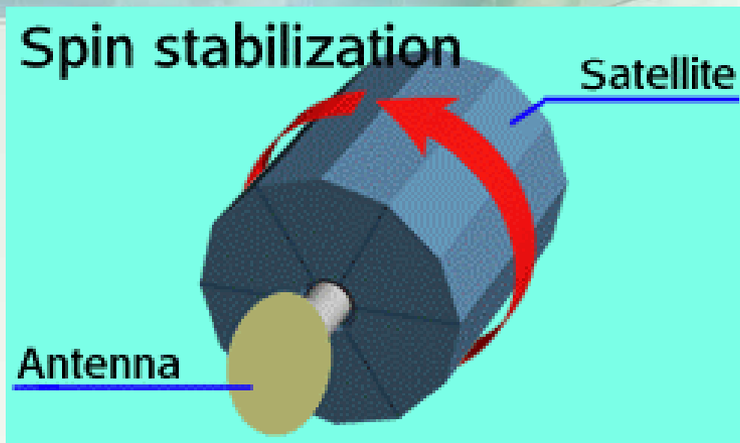


2.2- The space segment

Satellite design (Orbital control)

Remaining on-station is only half the battle. Additionally, the satellite's antennas must always be aimed at the same spot on the surface. This requires gyroscopic stabilization of the satellite body. This is accomplished with gyroscopes in one of two configurations:

- Spin stabilization, in which the entire satellite body is spun (antennas are de-spun), or
- Internal gyroscopes



2.2- The space segment

Satellite design (Thermal control)

Satellites are subject to large thermal gradients, receiving the sun's radiation on one side while the other side faces into space.

Equipment in the satellite also generates heat which has to be removed. The most important consideration is that the satellite's equipment should operate as nearly as possible in a stable temperature environment.

2.2- The space segment

Satellite design (Thermal control)

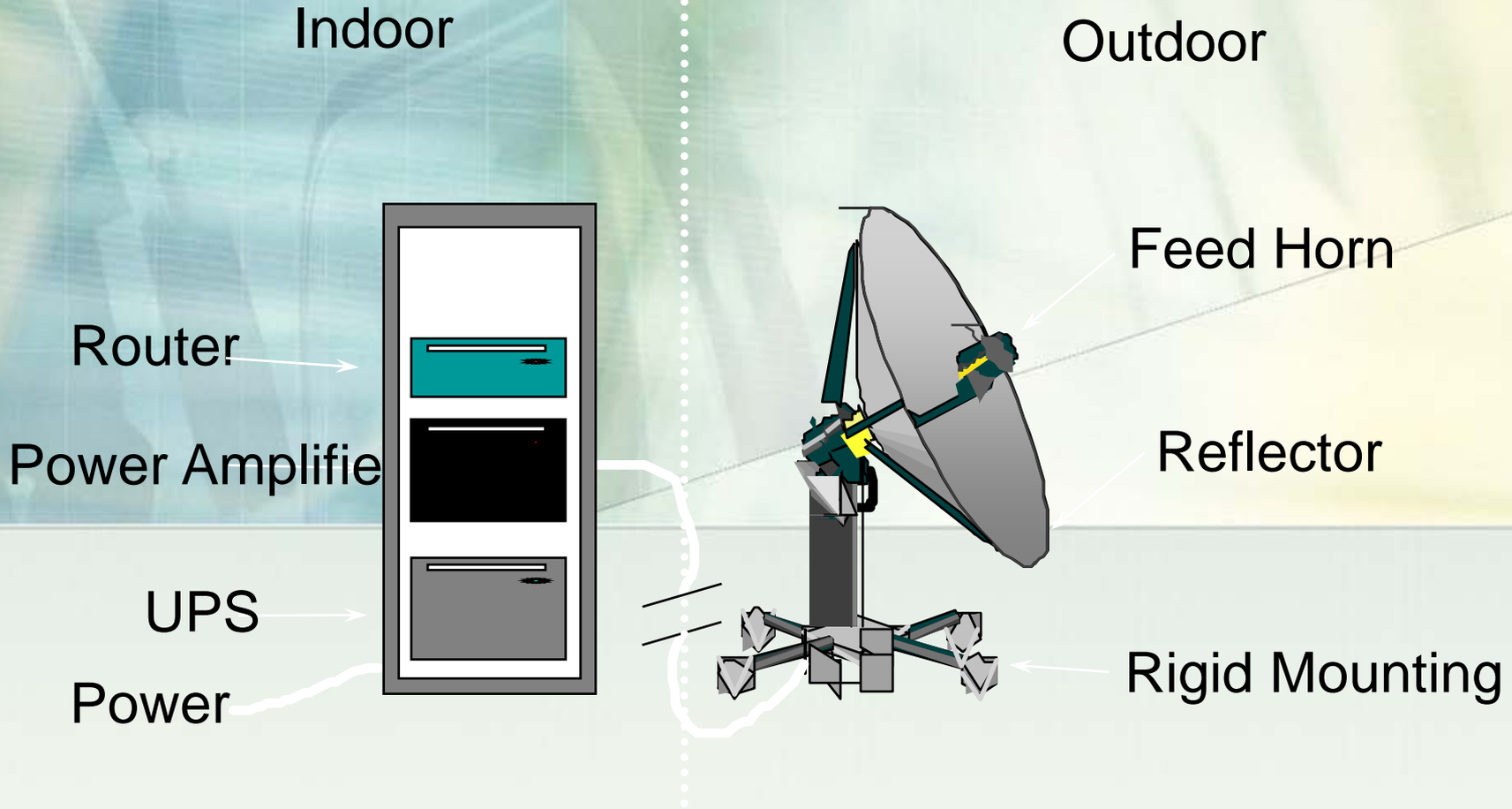
In order to maintain constant temperature conditions, heaters may be switched on (usually on command from ground) to make up for the heat reduction which occurs when transponders are switched off.

In INTELSAT VI, heaters are used to maintain propulsion thrusters and line temperatures.

2.3- The ground segment

- Earth station components
- Factors governing antenna sizes
- The differences between a major earth station and a VSAT
- Permissions required to install and operate a VSAT / Earth station

2.3- The ground segment Earth Station Components



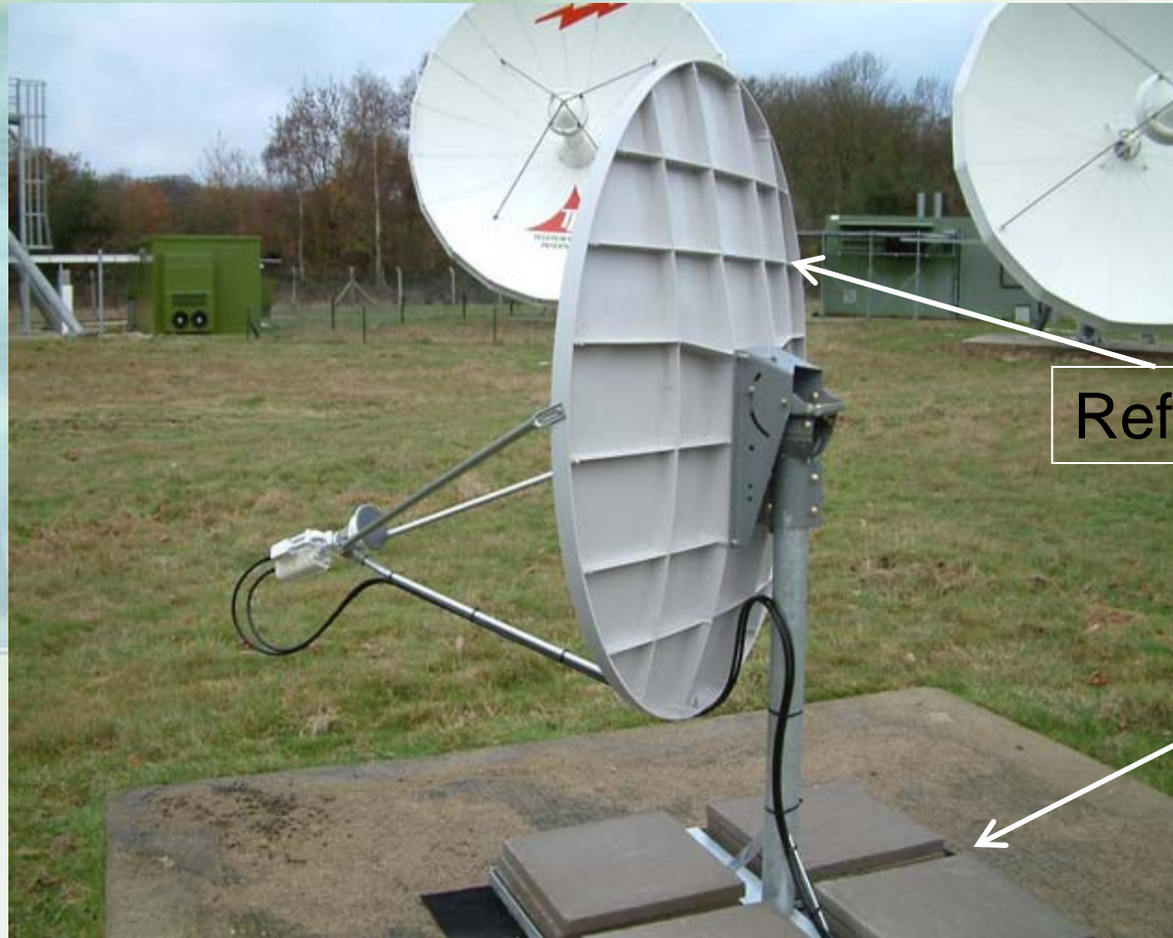
Earth Station Components – generic simplified diagram

2.3- The ground segment

Earth Station Components

- **Reflector** - Physical reflecting piece - focuses signal into the LNB assembly and / or focuses the transmission signal towards the satellite
- **Feed horn** - Device to accept the focussed RF signals into the LNB or conversely to output the RF signal to the satellite
- **Power amplifier** - Device that accepts a signal from the modem and boosts it to a suitable level for onward transmission to the satellite
- **LNA, B or C - Low Noise Amplifier** - Receives the signal from the satellite,
- **Modem** - Converts a data signal to one suitable for transmission to the satellite
- **UPS / Power** - Un-interruptible Power Supply - Power input to the devices
- **Rigid Mounting** - Some form of mounting to hold the antenna assembly vertical and pointed correctly under most normal condition

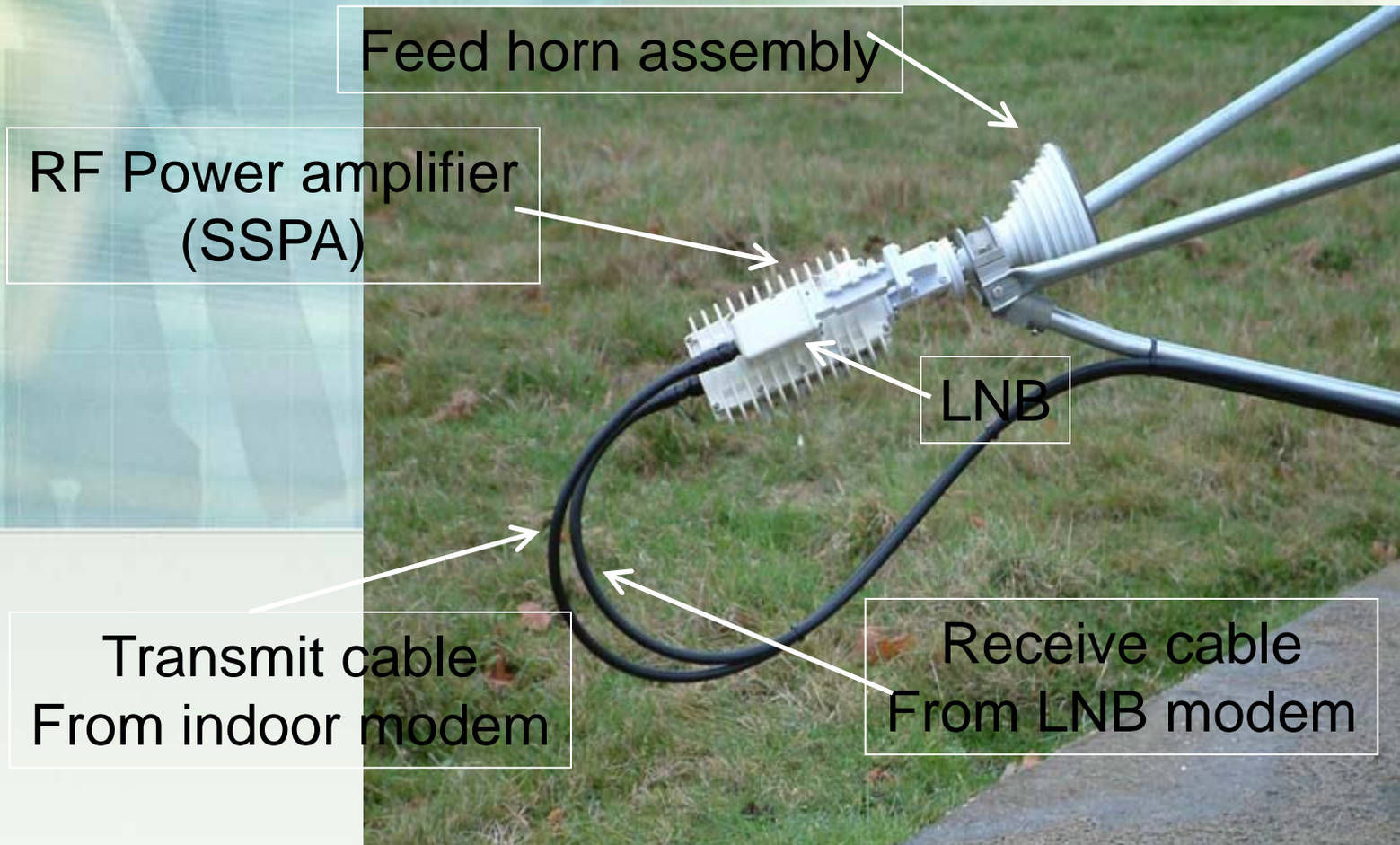
2.3- The ground segment Earth Station Components



Reflector

Ground
Mount
with
weights

2.3- The ground segment Earth Station Components



3- Satellite orbits

Geosynchronous Orbit (GEO): 35,786 km above the earth

Orbiting at the height of 22,282 miles above the equator (35,786 km), the satellite travels in the same direction and at the same speed as the Earth's rotation on its axis, taking 24 hours to complete a full trip around the globe. Thus, as long as a satellite is positioned over the equator in an assigned orbital location, it will appear to be "stationary" with respect to a specific location on the Earth.



3- Satellite orbits

Geosynchronous Orbit (GEO): 35,786 km above the earth

A single geostationary satellite can view approximately one third of the Earth's surface. If three satellites are placed at the proper longitude, the height of this orbit allows almost all of the Earth's surface to be covered by the satellites.

3- Satellite orbits

Medium Earth Orbit (MEO): 8,000-20,000 km above the earth

- These orbits are primarily reserved for communications satellites that cover the North and South Pole
- Unlike the circular orbit of the geostationary satellites, MEO's are placed in an elliptical (oval-shaped) orbit



3- Satellite orbits

Low Earth Orbit (LEO): 500-2,000 km above the earth

- These orbits are much closer to the Earth, requiring satellites to travel at a very high speed in order to avoid being pulled out of orbit by Earth's gravity
- At LEO, a satellite can circle the Earth in approximately one and a half hours



3- Satellite orbits

GEO vs. MEO vs. LEO

- Most communications satellites in use today for commercial purposes are placed in the geostationary orbit, because of the following advantages:
- One satellite can cover almost 1/3 of Earth's surface, offering a reach far more extensive than what any terrestrial network can achieve
- Communications require the use of fixed antennas. Since geosynchronous satellites remain stationary over the same orbital location, users can point their satellite dishes in the right direction, without costly tracking activities, making communications reliable and secure
- GEO satellites are proven, reliable and secure - with a lifespan of 10-15 years

4- Satellite lifecycle management

In principle, geostationary satellites occupy a fixed position in space and consequently the ground-based antennas do not need to be constantly redirected to follow the satellite's movements.

In practice however, the satellite wanders slightly around its nominal orbital position under the gravitational influence of bodies such as the Sun and the Moon, as well as other influences such as Sun radiation pressure and Earth asymmetry.

4- Satellite lifecycle management

It is therefore necessary to take corrective actions in order to keep the satellite within acceptable margins from its ideal position. This is achieved by activating the so-called 'thrusters' that are mounted on the body of the satellite as part of its propulsion system.

As long as the satellite has enough fuel left to operate its thrusters, it can be kept in the correct position. Typically this is 10 - 15 years. As soon as the satellite is out of fuel, it will drift out of control and into space, which brings an end to its operational life.

5- Earth Station Technology

5.1- Types of antennas

There is a wide range of satellite earth station antennas. Each one refers to a particular use.

One of the classification could be :

- Television antennas
- Tx/Rx antennas
- Antennas with tracking system
- Mobile antennas

5.1- Types of antennas

Television Antenna

TVRO stands for Television Receive Only antenna. It is a reception antenna used to receive broadcast emissions.

The antennas diameter size can go from 1,2 meters to more than 33 meters



5.1- Types of antennas

Tx/Rx antennas

The Tx/Rx antennas are used to establish a two way communication between the earth station and the satellite.

The antennas diameter size can go from 1,2 meters to more than 33 meters



5.1- Types of antennas

Tracking antennas

Antenna is moving to be always aligned to the satellite. It's often used by large antennas to follow satellites that drifts ...

Also used to align on inclined orbit satellite.

The antennas diameter size varies from small to large. It's applies more to large antennas



5.1- Types of antennas

Mobile antennas

Antenna is moving to be always aligned on the satellite. Mobile communications (ships, vehicles,...) need to follow different satellite...



5.2- Antennas performance measure

Gain

The gain is the measure of how much of the input power is concentrated in a particular direction. It is expressed with respect to a hypothetical isotropic antenna which radiate equally in all directions. It is expressed in dB or dBi.

$$G = 10 \cdot \log(P_{out}/P_{in})$$

TV parabolic antennas dish gain examples : 12,75 Ghz (2,4 Ghz)

- 60 cm : 36,8 dB (20,5 dB)
- 80 cm : 38,5 dB (22,5 dB)
- 90 cm : 39,5 dB (23,5 dB)
- 120 cm : 42 dB (26,5 dB)

5.3- RF equipment

BUC

A block up converter (BUC) is used in the transmission (uplink) of satellite signals. It converts a band (or "block") of frequencies from a lower frequency to a higher frequency. Modern BUCs convert from the L band to K_u band, C band and K_a band.

BUC stands for "Block up Converter ". It is used as the transmit part in a V-sat system. A BUC has a fixed local oscillator (typical 13.05 GHz) and the frequency is being determined in the satellite modem. BUC's have an L-band (1 GHz) input frequency.



5.3- RF equipment

LNB

The LNB (Low Noise Block) converts the signals from electromagnetic or radio waves to electrical signals and shifts the signals from the downlinked C-band and/or K_u-band to the L-band range.



5.3- RF equipment

Feedhorn

This feedhorn is essentially the front-end of a waveguide that gathers the signals at or near the focal point and 'conducts' them to a low-noise block down converter or LNB.



5.3- RF equipment

Polarization

There are two major types of polarization: Cross-pol and Co-pol. We are going to concentrate on cross polarization as that is primarily what we will be working with the most.

There are two types of cross polarization that we are familiar with but probably only deal with one. The two type are circular and linear. Within the circular realm there is the Left Hand Circular, or LHCP, or Right Hand Circular, or RHCP. This type of polarization is used in C-Band and in X-Band. One will be hard pressed to find circular polarization on Ku- or Ka-Band frequencies.

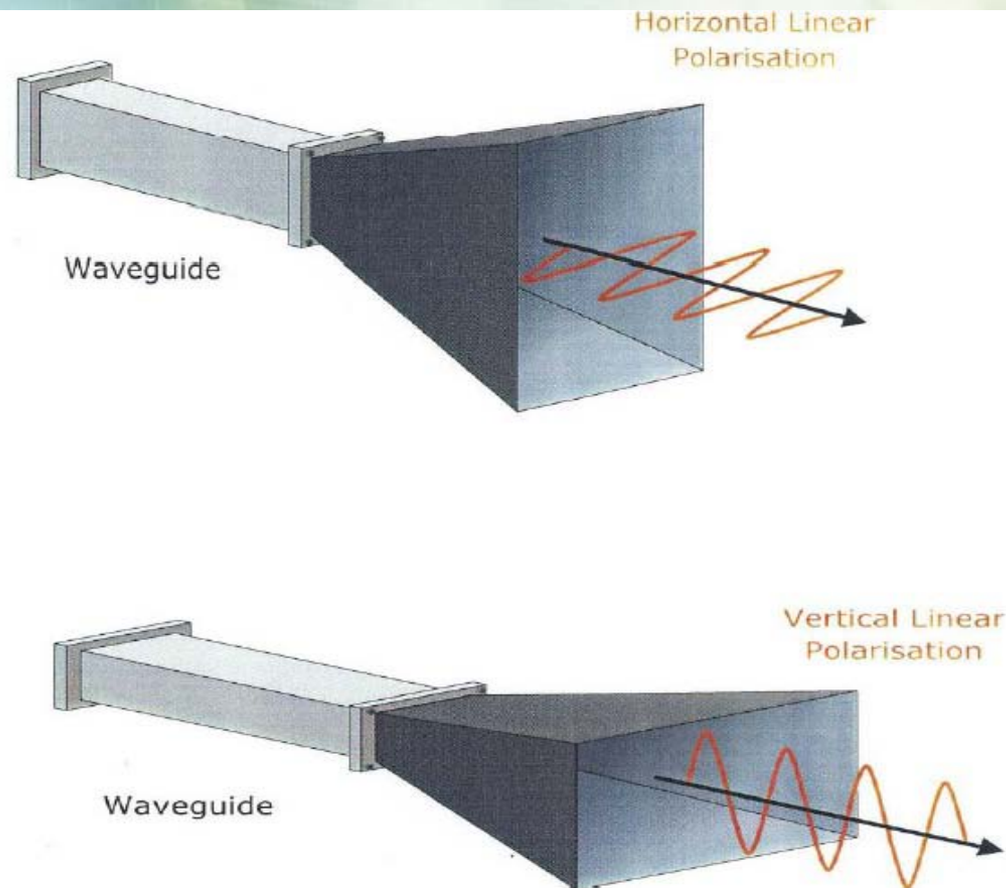
5.3- RF equipment

Polarization

Linear polarization on the other hand will be seen all the time on Ku- and Ka-Band antennas. With linear, there are two types: Horizontal and Vertical. What exactly is happening in the linear world that we need to know about? Before understanding how linear is used, one must understand the device being used on the satellite dish to let one signal pass while blocking the other signal. This is called the Orthogonal Mode Transducer, or OMT for short.

5.3- RF equipment

Polarization



5.3- RF equipment

VSAT Modem

A satellite modem or sat modem is a modem used to establish data transfers using a communications satellite as a relay.

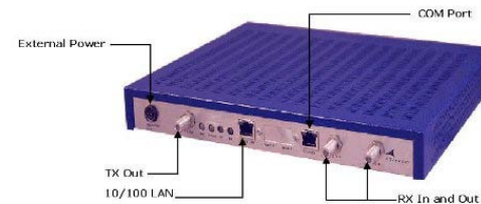
There is a wide range of satellite modems from cheap devices for home internet access to expensive multifunctional equipment for enterprise use.

A "modem" stands for "modulator-demodulator". A satellite modem's main function is to transform an input bitstream to a radio signal and vice versa.

5.3- RF equipment

VSAT Modem

There are some devices that include only a demodulator (and no modulator, thus only allowing data to be downloaded by satellite) that are also referred to as "satellite modems". These devices are used in satellite Internet access (in this case uploaded data is transferred through a conventional PSTN modem or an ADSL modem).



- Broadband
- TDMA & SCPC
- Turbo Code FEC
- QoS/Firewall
- 3-Way Handshake Acceleration
- 10/100 Mbps LAN
- Variable Data Rates
- L-Band
- DNS Caching
- C/Ku/Ka Band
- TCP/IP Router
- Rate Shaping
- 3DES Chipset Onboard
- TCP Acceleration

6- Earth Station Measurements

Spectrum Analyzer

A spectrum analyzer or spectral analyzer is a device used to examine the spectral composition of some electrical, acoustic, or optical waveform. It may also measure the power spectrum.



6- Earth Station Measurements

Sat Finder

A Sat finder is a satellite signal meter used to accurately point satellite dishes at communications satellites in geostationary orbit.

In some sat finder there is a pre-registered list of satellites and some other satellites characteristics can be added.

To find the satellite you just need to connect it to your LNB and start tracking the satellite.



7- Services

The Commercial Satellite Industry

Voice/Video/Data Communications

- Rural Telephony
- News Gathering/Distribution
- Internet Trunking
- Corporate VSAT Networks
- Tele-Medicine
- Distance-Learning
- Mobile Telephony
- Videoconferencing
- Business Television
- Broadcast and Cable Relay
- VOIP & Multi-media over IP

Direct-To-Consumer

- Broadband IP
- DTH/DBS Television
- Digital Audio Radio
- Interactive Entertainment & Games
- Video & Data to handhelds

GPS/Navigation

- Position Location
- Timing
- Search and Rescue
- Mapping
- Fleet Management
- Security & Database Access
- Emergency Services

Remote Sensing

- Pipeline Monitoring
- Infrastructure Planning
- Forest Fire Prevention
- Urban Planning
- Flood and Storm watches
- Air Pollution Management
- Geo-spatial Services

End of Part1 course