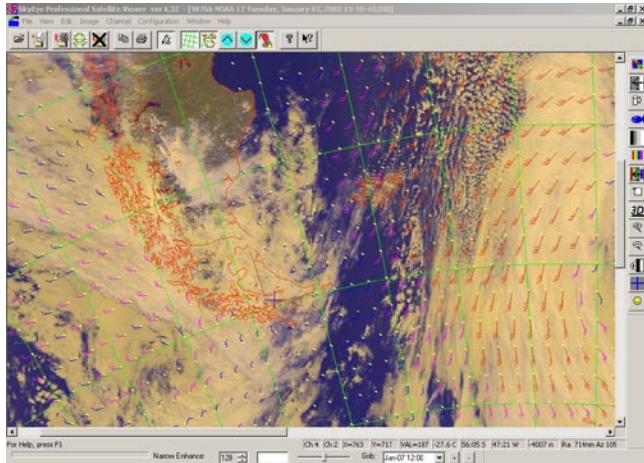




Xaxero's SkyEye™ USB Weather Satellite Receiver is an innovative system for receiving weather images directly from NOAA polar orbiting satellites. This is a complete hardware/software solution (all you need is the computer). The image clarity and software features hitherto were only available from expensive systems costing in excess of thousands of dollars.

The self contained unit includes an antenna with integrated receiver and GPS which plugs into a computer's USB port. SkyEye receives live pictures direct from Low Earth Orbiting satellites several times a day. These images are free and not available on the internet.



- You can see cloud features, ocean surface temperature differences, forest fires, volcanic eruptions, etc. with integrated ocean depth and land elevation display.
- The integrated mapping feature quickly locates the geographic positions of all the features on the photo.
- Mariners can see severe weather patterns several days away and take evasive action to protect themselves and their property.
- Overlay of Wind GRIB files

Package includes:

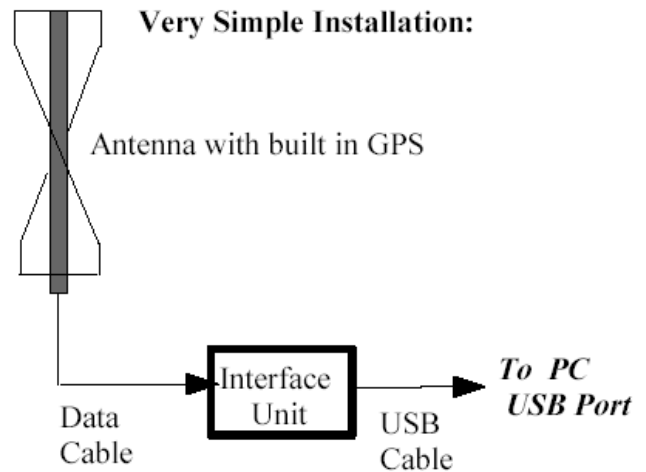
- SkyEye integrated receive antenna and integrated GPS with 39 ft (12 m) cable from antenna to Interface Unit
- NMEA and Power Interface Box
- 12V DC Power Cable
- SkyEye Software on CD ROM
- Printed manual

Features:

- Unattended capture of NOAA Tiros APT satellite images.
- Satellites automatically received – no user intervention required.
- Real time tracking of satellites integrated into satellite capture engine.
- Internet based update of satellite elements.
- Worldwide coastline Geopolitical boundary and latitude longitude overlay.
- Image processing tools – color/contrast enhancement, histogram enhancement.
- On screen thermal readout.
- High contrast and color thermal enhancement.

Minimum System Configuration:

- IBM PC Pentium II 400MHz or greater.
- USB Port
- Windows 2000, XP or VISTA (Linux & MAC version available)



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