GATTINO Components:

Computer:
- TP400 PC104 Processor (from DSP Design)
- DMM 12 bit Analog I/O PC104 Module (from Diamond Systems Corp)
- PROTO-104-A PC104 Prototype board (from Diamond Systems Corp)
- TCONN Connector Breakout PCB (from DSP Design)
- TP400ET Ethernet adapter board (from DSP Design)
- TP300USB USB Adapter board (from DSP Design)
- TB486ET-CAB Ethernet and USB cable (from DSP Design)
- D104-PCS20 Power Supply Module (from DGE systems)
- 2.5 in FDHD, 4 GB (x2) low temperature version (from Soanar)
- F13-12 2.5 IDE ribbon cable

Cameras:
- Apogee Alta U2000 USB CCD array 1600 x 1200 x 7.4μm
- 12 VDC heaters 4 ohms = 48 Watts
- Allsky camera:
  - Pentax C30405, f = 6.5 mm f/1.8 C-Mount lens, φ = 3.6 mm
  - plate scale = 3.9 mins/pixel, FOV = 104.4° x 78.3°
- SBC camera:
  - Nikon Nikkor f=135 mm f/2.8s telephoto lens, φ = 48 mm
  - plate scale = 11.3 arcsec/pixel, FOV = 5.0° x 3.8°
  - 116 mm diam 3.3 mm thick window glass

USBHD:
- Maxtor OneTouch II 200 GB external USB hard drive (from Princeton Computers)

USBHub:
- Swann Platinum Slimline Powered 4 Port USB HUB (from Swann)

Temperature:
- ADAM -4015 6-channel RTD Input Module (from Advantech)
- ADAM-4520 RS232 to RS485 converter (from Advantech)
- Pt100 platinum resistance sensor (from Farnell)

Power Supply:
- Vicor VIPAC Vac VP/VC-B, 240VAC -> 12 + 5 VDC (from Vicor)

UPS:
- UPS APC SUA750RMI 2U (from APC)

Hardware:
- 19 inch electronics rack (from Jaycar)
- Shabar module diecast box (from Farnell)

Wiring:
- 12 core shielded (6 shielded pairs) 22 AWG (from Belden)
- 2 core shielded pair 22 AWG (from Belden)
- 4 core shielded 18 AWG (from Belden)