



**Analog Clock**

Displays an Analog Clock



**Flaps Indicator**

Displays Positon of Flaps



**Gear Position**

Displays Positon of Landing Gear



**Outside Air Temperature**

Displays the outside air temperature in Deg C



**Voltage and Amp of Battery**

Displays Voltage and Amp load for Battery



**Exhaust Gas Temperature**

Displays Exhaust Gas Temperature in Celcius



**Displays Fuel Flow for Engine**

Fuel flow in pounds/hour for engine



**Fuel1 Display for Tank 1 and Tank 2 (Left & Right Tank) X-Plane Version**

Displays current tank level in percent for tank 1 and tank 2 (left & right tank)



**Fuel Display for Tank 1 and Tank 2 (Left & Right Tank) FSX/P3D Version**

Displays current tank level in percent for tank 1 and tank 2 (left & right tank)

**N1 Percent RPM**

Displays the speed of the innermost rotating shaft in a turbine engine

**Oil Pressure and Temperature**

Displays the oil pressure in psi and oil temperature in Deg C

**RPM of Propeller**

Displays the RPM of the propeller.

**Torque of Engine**

Displays the torque of Engine in psi

**Horizontal Situation Indicator**

Combines a NAV1 Display and a Heading Indicator into one Instrument

**Navigation Display 2**

Displays ILS/VOR course and glideslope deviation with OBS knob and To/From Flag

**Radio Magnetic Indicator**

Displays the direction to current NDB and VOR1 or VOR2 and magnetic heading (slaved to Gyro)

**Airspeed Indicator with speed ranges**

Displays airspeed in knots

**Altimeter with Barometric Pressure adjustment**

Displays altitude in feet (configurable)



### Altimeter with Barometric Pressure adjustment

Displays altitude in feet



### Angle of Attack (X-Plane Version)

Shows angle of attack for airplane



### Angle of Attack (FSX & P3D Version)

Shows angle of attack for airplane



### Artificial Horizon

Displays attitude of aircraft



### Acceleration G Units

Displays the G Force on the Airframe



### Radar Altimeter

Displays altitude in feet above ground level.



### Turn Rate and Slip Indicator

Displays the turn rate in deg/min and if the aircraft slips (is uncoordinated).



### Vertical Speed Indicator

Displays the rate at which the aircraft climbs or descends in feet/minute