PilotAware P3I Protocol







The sync character is a single character Identifier, indicating the start of a 24 byte Packet of data. The chosen character is '\$', this conforms with the GPS NMEA Standard for a '\$' meaning start of line, eg \$GPGGA ...



The icao field is a 24bit value which is used As a unique identifier over the air, this can Be the same value used for the transponder Or a pseudo random identifier, an example Of an icao would be 0x40526F



The longitude and latitude values are encoded As decimal degrees, encoded into a 32-bit Floating point number, as specified by IEEE-754 single precision Bit[31] - Sign Bit[30:23] - Exponent Bit[22:0] - Mantissa

Note: 64-bit double number representation would be more accurate, But in reality the inaccuracy due to a 32-bit representation, is so Small it is not worth consideration.



The altitude value is encoded using GPS representation As an unsigned 16 bit value. Although the packet representation is in metres, the Displayed value is likely to be feet, giving the Following vertical range range: 0ft - 215,000ft (AMSL)



The track indicates the aircrafts track vector In degrees Relative to true north. Encoded as an unsigned 16 bit value, this represents the required track of 0 - 359

Note: This is a little bit of overkill as the data can represent O = 65535, it may be worthwhile breaking this down into a Smaller structure of Dit[15:0]

Bit[15:9]	 reserved (7 bits)
Bit[8:0]	- track (0-511) (9 bits)



This is a much more complicated structure than the previous fields. This provides the ability to split a large piece of data over Many packets of information. The seq(uence) indicator, provides an index into an array of data for the subsequent bytes 0-2. The sequence has a range of 0-255, meaning upto 768 bytes of Data can be transferred over consecutive packets



The knots field indicates the ground speed of the Aircraft in knots. As an unsigned 16 bit value, this Gives a range of 0 - 65535 knots

Note: This is a little bit of overkill as the data can represent O – 65535, it may be worthwhile breaking this down into a Smaller structure of Bit[15:11] - reserved (6 bits) Bit[9:0] - track (0-1023) (10 bits)



This field indicates the aircraft type, and has a Range of 0-255, which means we could represent 256 types of aircraft.

Groundstation, microlight(flex), microlight(3-axis), Helicopter, paramoter, glider, motor-glider, balloon, Parachute, drone?



This is a simple cyclic redundancy checker Used on the packet data from 0:22 bytes If the CRC generated locally agrees with the CRC at the end of the packet, the packet Is deemed to be valid, else it is discarded

P3i: OpenP3iProtocol

The plan is for every plane to transmit a single packet of information at about 2 second intervals. This is at a data rate of 38.4kb/s The greater the data rate, the less likely interference, but receiver sensitivity is Likely reduced, consider the over the air bandwidth as a series of trains



P3i: OpenP3iProtocol 38.4k baud

38400baud = 1bit/26uS 24 bytes = 192 bits = 5ms 1.6 - 1.8 second repeat At 1.6 second repeat Duty Cycle=0.31% At 1.8 second repeat Duty Cycle=0.27%