

PVTGeodetic	Number:	4007
	"OnChange"	interval: default PVT output rate (see 4.1.8)

This block contains the GNSS-based position, velocity and time (PVT) solution at the time specified in the  ${\tt TOW}$  and  ${\tt WNC}$  fields. The time of applicability is specified in the receiver time frame.

The computed position  $(\phi, \lambda, h)$  and velocity  $(v_n, v_e, v_u)$  are reported in an ellipsoidal coordinate system using the datum indicated in the Datum field. The velocity vector is expressed relative to the local-level Cartesian coordinate frame with north-, east-, up-unit vectors. The position is that of the marker. The ARP-to-marker offset is set through the command **setAntennaOffset**.

The PVT solution is also available in Cartesian form in the PVTCartesian block.

The variance-covariance information associated with the reported PVT solution can be found in the PosCovGeodetic and VelCovGeodetic blocks.

If no PVT solution is available, the Error field indicates the cause of the unavailability and all fields after the Error field are set to their respective Do-Not-Use values.



Parameter	Туре	Units	Do-Not-Use	Description	
Sync1	c1				
Sync2	c1				
CRC	u2			Block Header, see 4.1.1	
ID	u2				
Length	u2	1 byte			
TOW	u4	0.001 s	4294967295	Receiver time stamp, see 4.1.3	
WNc	u2	1 week	65535	, , , , , , , , , , , , , , , , , , ,	
Mode	u1			Bit field indicating the GNSS PVT mode, as follows:  Bits 0-3: type of PVT solution:  0: No GNSS PVT available (the Error field indicates the cause of the absence of the PVT solution)  1: Stand-Alone PVT  2: Differential PVT  3: Fixed location  4: RTK with fixed ambiguities  5: RTK with float ambiguities  6: SBAS aided PVT  7: moving-base RTK with fixed ambiguities  8: moving-base RTK with float ambiguities  10: Precise Point Positioning (PPP)  12: Reserved  Bits 4-5: Reserved  Bit 6: Set if the user has entered the command setPVTMode, Static, auto and the receiver is still in the process of determining its fixed position.  Bit 7: 2D/3D flag: set in 2D mode (height assumed constant and	
Error	u1			not computed).  PVT error code. The following values are defined:  0: No Error  1: Not enough measurements  2: Not enough ephemerides available  3: DOP too large (larger than 15)  4: Sum of squared residuals too large  5: No convergence  6: Not enough measurements after outlier rejection  7: Position output prohibited due to export laws  8: Not enough differential corrections available  9: Base station coordinates unavailable  10: Ambiguities not fixed and user requested to only output RTK-fixed positions	
Latitude	f8	1 rad	-2·10 <sup>10</sup>	Latitude, from $-\pi/2$ to $+\pi/2$ , positive North of Equator	
Longitude	f8	1 rad	$-2 \cdot 10^{10}$	Longitude, from $-\pi$ to $+\pi$ , positive East of Greenwich	
Height	f8	1 m	-2·10 <sup>10</sup>	Ellipsoidal height (with respect to the ellipsoid specified by <code>Datum</code> )	
Undulation	f4	1 m	$-2 \cdot 10^{10}$	Geoid undulation. See the setGeoidUndulation command.	
Vn	f4	1 m / s	$-2 \cdot 10^{10}$	Velocity in the North direction	
Ve	f4	1 m / s	$-2 \cdot 10^{10}$	Velocity in the East direction	
	1				
Vu	f4	1 m / s	$-2 \cdot 10^{10}$	Velocity in the 'Up' direction	



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COG	f4	1 degree	-2·10 <sup>10</sup>	Course over ground: this is defined as the angle of the vehicle with respect to the local level North, ranging from 0 to 360, and increasing towards east. Set to the Do-Not-Use value when the speed is lower than 0.1m/s.	
RxClkBias	f8	1 ms	-2·10 <sup>10</sup>	Receiver clock bias relative to the GNSS system time reported in the $\texttt{TimeSystem}$ field. Positive when the receiver time is ahead of the system time. To transfer the receiver time to the system time, use: $t_{GPS/GST} = t_{rx} - \texttt{RxClkBias}$	
RxClkDrift	f4	1 ppm	-2·10 <sup>10</sup>	Receiver clock drift relative to the GNSS system time (relative frequency error). Positive when the receiver clock runs faster than the system time.	
TimeSystem	u1		255	Time system of which the offset is provided in this sub-block: 0: GPS time 1: Galileo time 3: GLONASS time 4: BeiDou time 5: QZSS time	
Datum	u1		255	This field defines in which datum the coordinates are expressed: 0: WGS84/ITRS 19: Datum equal to that used by the DGNSS/RTK base station 30: ETRS89 (ETRF2000 realization) 31: NAD83(2011), North American Datum (2011) 32: NAD83(PA11), North American Datum, Pacific plate (2011) 33: NAD83(MA11), North American Datum, Marianas plate (2011) 34: GDA94(2010), Geocentric Datum of Australia (2010) 35: GDA2020, Geocentric Datum of Australia 2020 250: First user-defined datum 251: Second user-defined datum	
NrSV	u1		255	Total number of satellites used in the PVT computation.	
WACorrInfo	u1		0	Bit field providing information about which wide area corrections have been applied:  Bit 0: set if orbit and satellite clock correction information is used  Bit 1: set if range correction information is used  Bit 2: set if ionospheric information is used  Bit 3: set if orbit accuracy information is used (UERE/SISA)  Bit 4: set if DO229 Precision Approach mode is active  Bits 5-7: Reserved	
ReferenceID	u2		65535	This field indicates the reference ID of the differential information used. In case of DGPS or RTK operation, this field is to be interpreted as the base station identifier. In SBAS operation, this field is to be interpreted as the PRN of the geostationary satellite used (from 120 to 158). If multiple base stations or multiple geostationary satellites are used the value is set to 65534.	
MeanCorrAge	u2	0.01 s	65535	In case of DGPS or RTK, this field is the mean age of the differential corrections. In case of SBAS operation, this field is the mean age of the 'fast corrections' provided by the SBAS satellites.	
SignalInfo	u4		0	Bit field indicating the type of GNSS signals having been used in the PVT computations. If a bit $i$ is set, the signal type having index $i$ has been used. The signal numbers are listed in section 4.1.10. Bit 0 (GPS-C/A) is the LSB of SignalInfo.	



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AlertFlag	u1		0	Bit field indicating integrity related information:	
				Bits 0-1:	RAIM integrity flag:
					0: RAIM not active (integrity not monitored)
					1: RAIM integrity test successful
					2: RAIM integrity test failed
					3: Reserved
				Bit 2:	set if integrity has failed as per Galileo HPCA (HMI Probability Computation Algorithm)
				Bit 3:	set if Galileo ionospheric storm flag is active
				Bit 4:	Reserved
				Bits 5-7:	Reserved
NrBases	u1		0	Number o	f base stations used in the PVT computation.
PPPInfo	u2		О	Bit field co	ontaining PPP-related information:
		1 s		Bits 0-11:	Age of the last seed, in seconds. The age is clipped to 4091s. This field must be ignored when the seed type is 0 (see bits 13-15 below).
				Bit 12:	Reserved
				Bits 13-15:	: Type of last seed:
					0: Not seeded or not in PPP positioning mode
					1: Manual seed
					2: Seeded from DGPS
					3: Seeded from RTKFixed
Latency	u2	0.0001 s	65535	Time elapsed between the time of applicability of the position fix and the generation of this SBF block by the receiver. This time includes the receiver processing time, but not the communication latency.	
HAccuracy	u2	0.01 m	65535	2DRMS horizontal accuracy: twice the root-mean-square of the horizontal distance error. The horizontal distance between the true position and the computed position is expected to be lower than HAccuracy with a probability of at least 95%. The value is clipped to 65534 =655.34m	
VAccuracy	u2	0.01 m	65535	2-sigma vertical accuracy. The vertical distance between the true position and the computed position is expected to be lower than VAccuracy with a probability of at least 95%. The value is clipped to 65534 =655.34m.	
Misc	u1			Bit field containing miscellaneous flags:	
				Bit 0:	In DGNSS or RTK mode, set if the baseline points to the base station ARP. Unset if it points to the antenna phase center, or if unknown.
				Bit 1:	Set if the phase center offset is compensated for at the rover, unset if not or unknown.
				Bit 2:	Proprietary.
				Bit 3:	Proprietary.
				Bits 4-5:	Proprietary.
				Bits 6-7:	Flag indicating whether the marker position reported in this block is also the ARP position (i.e. whether the ARP-to-marker offset provided with the <b>setAntennaOffset</b> command is zero or not)  0: Unknown
					1: The ARP-to-marker offset is zero
					2: The ARP-to-marker offset is not zero
Padding	u1[]			Padding bytes, see 4.1.5	