

HD 9310 Release Note (V7621.190109R1)

2019.01.09

- **Highlight**

- Initial Release of HD9310 chip set
- Support A,B,C firmware based on the same hardware chip (refer below table)
- RAW measurements output based on RTCM 3.x MSM protocol
- EPH output based on RTCM 3.x protocol

System	GPS/QZS					BDS					GLO		GAL			IRNSS
Frequency	L1CA	L1C	L2C	L5	L6	B1I	B1C	B2I	B2a	B3I	L1	L2	E1	E5	E6	L5
HD9310A	√			√		√					√		√	√ ¹		
HD9310B	√		√ ²			√		√			√	√	√			
HD9310C	√		√ ²			√				√	√		√			

¹support E5a and Pilot channel only

²support L2CM

- **Basic setting**

- Baud rate : 115200
- Measurements update rate : 1hz (max. 10hz)

- **New features**

- **Change log**
