

**OEM719 Series**

The OEM719 receiver includes a high vibration oscillator on all cards.

**OEM719 Card****Card**

OEM719-GSN-NNN-NNN	Hardware only, requires firmware upgrade to produce output
<b>Triple-Frequency</b>	
OEM719-CFN-PNN-TBN	OEM719, GPS+GLO+BDS+QZSS, L1/L2/L5/L6/B1/B2I/B2b/B2a/B3, SBAS L1/L5, NovAtel CORRECT PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-CFN-RNN-TBN	GPS+GLO+BDS+QZSS, L1/L2/L5/L6/B1/B2I/B2b/B2a/B3, SBAS L1/L5, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DFN-NZN-NNN	GPS+GLO+QZSS, L1/L2/L3/L5/L6, SBAS L1/L5, No Positioning, ALIGN Heading
OEM719-DFN-RNN-TBN	GPS+GLO+QZSS, L1/L2/L3/L5/L6, SBAS L1/L5, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-FFN-LNN-TBE	GPS+GLO+GAL+BDS+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6/B1/B2I/B2b/B2a/B3, NavIC L5, SBAS L1/L5, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-FFN-LNN-TBE-A	OEM719, GPS+GLO+GAL+BDS, L1/L2/L5/E1/E5a/E5b/AltBOC/B1/B2/B3, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation, API
OEM719-FFN-LNN-TBN	GPS+GLO+GAL+BDS+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6/B1/B2I/B2b/B2a/B3, NavIC L5, SBAS L1/L5, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-FFN-LNN-TMN	OEM719, GPS+GLO+GAL+BDS+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6/B1/B2I/B2b/B2a/B3, NavIC L5, SBAS L1/L5, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-FFN-RNN-CBE	OEM719, GPS+GLO+GAL+BDS+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6/B1/B2I/B2b/B2a/B3, NavIC L5, SBAS L1/L5, RTK+PPP+Single Point+DGPS PNT, 100 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-FFN-RNN-TBE	OEM719, GPS+GLO+GAL+BDS+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6/B1/B2I/B2b/B2a/B3, NavIC L5, SBAS L1/L5, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-FFN-RNN-TBF	GPS+GLO+GAL+BDS+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6/B1/B2I/B2b/B2a/B3, NavIC L5, SBAS L1/L5 RT2+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Sprinkler + Interference Mitigation + Spoofing Detection Includes GLIDE & RAIM.
OEM719-FFN-RNN-TBN	GPS+GLO+GAL+BDS+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6/B1/B2I/B2b/B2a/B3, NavIC L5, SBAS L1/L5, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-GFN-LNN-TME	OEM719, GPS+QZSS, L1/L2/L5/L6, SBAS L1/L5, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections, Interference Mitigation and Spoofing Detection
OEM719-GFN-LNN-TMN	GPS+QZSS, L1/L2/L5/L6, SBAS L1/L5, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-TFN-LNN-TBN	GPS+GLO+GAL+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6, SBAS L1/L5, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-TFN-LNN-TMN	OEM719, GPS+GLO+GAL, L1/L2/L5/E1/E5a/E5b/AltBOC, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-WFN-LNN-TMN	GPS+GAL+QZSS, L1/L2/L5/L6/E1/E5a/E5b/AltBOC/E6, SBAS L1/L5, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections

**Dual-Frequency**

OEM719-CDN-LNN-TMN	OEM719, GPS+GLO+BDS+QZSS, L1/L2/B1/B2I/B2b, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-CDN-LYN-TNN	GPS+GLO+BDS+QZSS, L1/L2/B1/B2I/B2b, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate
OEM719-CDN-PNN-TBN	GPS+GLO+BDS+QZSS, L1/L2/B1/B2I/B2b, SBAS L1, PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-CDN-RNN-CBN	GPS+GLO+BDS+QZSS, L1/L2/B1/B2I/B2b, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 100 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-CDN-RNN-TBN	GPS+GLO+BDS+QZSS, L1/L2/B1/B2I/B2b, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-LNN-CMN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 100 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-DDN-LNN-TBE	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-DDN-LNN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-LNN-TMN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-DDN-LNN-TNN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate
OEM719-DDN-LYN-CMN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 100 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-DDN-LYN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-LYN-TMN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-DDN-LYN-TNE	OEM719, GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Interference Mitigation and Spoofing Detection
OEM719-DDN-LYN-TNN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate
OEM719-DDN-LZN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Heading, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-LZN-TNN	GPS+GLO+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Heading, 20 Hz Data Output Rate
OEM719-DDN-NZN-NNN	GPS+GLO+QZSS, L1/L2, SBAS L1, No Positioning, ALIGN Heading
OEM719-DDN-PNN-CMN	OEM719, GPS+GLO+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, 100 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-DDN-PNN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-PNN-TMN	GPS+GLO+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-DDN-PNN-TNE	GPS+GLO+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Interference Mitigation and Spoofing Detection
OEM719-DDN-PNN-TNN	GPS+GLO+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate
OEM719-DDN-PYN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Base Station Corrections + Measurements

OEM719-DDN-PZN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, ALIGN Heading, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-RNN-CBN	GPS+GLO+QZSS, L1/L2, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 100 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-RNN-TBE	GPS+GLO+QZSS, L1/L2, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-DDN-RNN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-RYN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, RTK+PPP+Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-DDN-RZN-TBN	GPS+GLO+QZSS, L1/L2, SBAS L1, RTK+PPP+Single Point+DGPS PNT, ALIGN Heading, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-FDN-LNN-TBN	OEM719, GPS+GLO+GAL+BDS+QZSS, L1/L2/E1/E5B/B1/B2I/B2b, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-FDN-LNN-TMN	OEM719, GPS+GLO+GAL+BDS+QZSS, L1/L2/E1/E5B/B1/B2I/B2b, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-FDN-LYN-TNN	OEM719, GPS+GLO+GAL+BDS+QZSS, L1/L2/E1/E5B/B1/B2I/B2b, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate
OEM719-FDN-NZN-NNN	GPS+GLO+GAL+BDS+QZSS, L1/L2/E1/E5B/B1/B2I/B2b, SBAS L1, ALIGN Heading
OEM719-FDN-RNN-TBE	GPS+GLO+GAL+BDS+QZSS, L1/L2/E1/E5B/B1/B2I/B2b, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-FDN-RNN-TBN	OEM719, GPS+GLO+GAL+BDS+QZSS, L1/L2/E1/E5B/B1/B2I/B2b, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-FDN-RYN-CBE	GPS+GLO+GAL+BDS+QZSS, L1/L2/E1/E5B/B1/B2I/B2b, SBAS L1, RTK+PPP+Single Point+DGPS PNT, ALIGN Relative Positioning, 100 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-GDN-LNN-CMN	OEM719, GPS, L1/L2, Single Point+DGPS PNT, 100 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-GDN-LNN-TBE	GPS+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-GDN-LNN-TBN	GPS+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-GDN-LNN-TME	OEM719, GPS+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections, Interference Mitigation and Spoofing Detection
OEM719-GDN-LNN-TMN	GPS+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-GDN-LNN-TNN	OEM719, GPS+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate
OEM719-GDN-LYN-TNN	OEM719, GPS+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate
OEM719-GDN-LZN-TNN	GPS+QZSS, L1/L2, SBAS L1, Single Point+DGPS PNT, ALIGN Heading, 20 Hz Data Output Rate
OEM719-GDN-NZN-NNN	OEM719, GPS+QZSS, L1/L2, SBAS L1, ALIGN Heading
OEM719-GDN-PNN-TBN	GPS+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-GDN-RNN-CBN	GPS+QZSS, L1/L2, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 100 Hz Data Output Rate, Base Station Corrections + Measurements

OEM719-GDN-RNN-TBN	GPS+QZSS, L1/L2, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-GDN-RYN-TBN	GPS+QZSS, L1/L2, SBAS L1, RTK+PPP+Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-PDN-LNN-TBN	OEM719, GPS+BDS+QZSS, L1/L2/B1/B2I/B2b, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-PDN-LYN-TMN	GPS+BDS+QZSS, L1/L2/B1/B2I/B2b, SBAS L1, Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-PDN-RNN-TBN	GPS+BDS+QZSS, L1/L2/B1/B2I/B2b, SBAS L1, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-TDN-LNN-TBN	OEM719, GPS+GLO+GAL+QZSS, L1/L2/E1/E5b, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-TDN-LNN-TMN	GPS+GLO+GAL+QZSS, L1/L2/E1/E5b, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-TDN-NZN-NNN	OEM719, GPS+GLO+GAL, L1/L2/E1/E5b, ALIGN Heading
OEM719-TDN-RNN-TBN	OEM719, GPS+GLO+GAL+QZSS, L1/L2/E1/E5b, RTK+PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-TDN-RYN-CBE	GPS+GLO+GAL+QZSS, L1/L2/E1/E5b, RTK+PPP+Single Point+DGPS PNT, ALIGN Relative Positioning, 100 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-TDN-RYN-TBN	OEM719, GPS+GLO+GAL+QZSS, L1/L2/E1/E5b, RTK+PPP+Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-WDN-LNN-TBN	GPS+GAL+QZSS, L1/L2/E1/E5b, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-WDN-LNN-TMN	GPS+GAL+QZSS, L1/L2/E1/E5b, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-WDN-RYN-TBE	OEM719, GPS+GAL+QZSS, L1/L2/E1/E5b, RTK+PPP+Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-WDN-RYN-TBN	OEM719, GPS+GAL+QZSS, L1/L2/E1/E5b, RTK+PPP+Single Point+DGPS PNT, ALIGN Relative Positioning, 20 Hz Data Output Rate, Base Station Corrections + Measurements
<b>Single-Frequency</b>	
OEM719-DSN-LNN-CNN	GPS+GLO+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 100 Hz Data Output Rate
OEM719-DSN-LNN-TBE	GPS+GLO+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-DSN-LNN-TNN	GPS+GLO+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate
OEM719-FSN-LNN-CBE	GPS+GLO+GAL+BDS+QZSS, L1/E1/B1, NavIC L5, SBAS L1, Single Point+DGPS PNT, 100 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-FSN-LNN-TBE	GPS+GLO+GAL+BDS+QZSS, L1/E1/B1, NavIC L5, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection
OEM719-GSN-LNN-5NN	GPS+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 5 Hz Data Output Rate
OEM719-GSN-LNN-CNN	GPS+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 100 Hz Data Output Rate
OEM719-GSN-LNN-TBE	GPS+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation and Spoofing Detection

OEM719-GSN-LNN-TBN	GPS+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-GSN-LNN-TMN	GPS+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-GSN-LNN-TNN	GPS+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate
OEM719-JDN-LNN-TBN	GPS+QZSS L1/L2+NavIC L5, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements Includes GLIDE & RAIM.
OEM719-PSN-LNN-TMN	GPS+BDS+QZSS, L1/B1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-PSN-LNN-TNN	GPS+BDS+QZSS, L1B1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate
OEM719-TSN-LNN-TBE	OEM719, GPS+GLO+GAL, L1/E1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements, Interference Mitigation
OEM719-TSN-LNN-TBN	GPS+GLO+GAL+QZSS, L1/E1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719-TSN-LNN-TME	GPS+GLO+GAL+QZSS, L1/E1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections, Interference Mitigation and Spoofing Detection
OEM719-TSN-LNN-TMN	GPS+GLO+GAL+QZSS, L1/E1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719-WSN-LNN-TME	OEM719, GPS+GAL, L1/E1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections, Interference Mitigation
OEM719-WSN-LNN-TMN	OEM719, GPS+GAL+QZSS, L1/E1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections

**Other**

01019750	7mm Mounting Rails for OEM719/OEM7700/OEM7720
01019751	10mm Mounting Rails for OEM719/OEM7000/OEM7720
01019752	12mm Mounting Rails for OEM719/OEM7700/OEM7720

**Warranty**

EW-1-T-OEM719	One-year extended warranty for OEM719 cards for purchase at time of sale.
---------------	---

**OEM719C Card****Card****Dual-Frequency**

OEM719C-DDN-PNN-TMN	Conformal coated OEM719. GPS+GLO+QZSS, L1/L2, SBAS L1, PPP+Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
---------------------	--

**Single-Frequency**

OEM719C-DSN-LNN-TBN	Conformal coated OEM719. GPS+GLO+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Base Station Corrections + Measurements
OEM719C-DSN-LNN-TMN	Conformal coated OEM719. GPS+GLO+QZSS, L1, SBAS L1, Single Antenna Activation, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719C-GSN-LNN-TMN	Conformal coated OEM719. GPS+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate, Measurements Only, No Base Station Corrections
OEM719C-GSN-LNN-TNN	Conformal coated OEM719. GPS+QZSS, L1, SBAS L1, Single Point+DGPS PNT, 20 Hz Data Output Rate