



MESA COUNTY RTVRN NTRIP MOUNTPOINTS:

Mesa County has the following NTRIP mountpoints for connection to the Real-Time Virtual Reference Network (RTVRN).

| Mountpoint Names | Constellations Available | Data Format |
|------------------|----------------------------|-------------|
| VRS_CMV | GPS+GLONASS | CMV+ |
| VRS_CMVx | GPS+GLONASS | CMVx |
| VRS_RTCMv3 | GPS+GLONASS | RTCMv3.1 |
| VRS_CMV_RTX | GPS+GLONASS | CMV+ |
| VRS_CMVx_RTX | GPS+GLONASS+GALILEO+BEIDOU | CMVx |
| VRS_RTCMv3_RTX | GPS+GLONASS+GALILEO+BEIDOU | RTCMv3.4 |

Recommendations:

For older Trimble equipment, use the VRS_CMV or VRS_CMV_RTX

For older non-Trimble equipment, use VRS_RTCMv3

For newer Trimble equipment, use VRS_CMVx_RTX

For newer non-Trimble equipment, use VRS_RTCMv3_RTX

DATA FORMAT DEFINITIONS

CMV+

CMV+ stands for "Compact Measurement Record Plus." It is a proprietary format developed by Trimble for transmitting correction data in Real-Time Kinematic (RTK) applications within the Global Navigation Satellite System (GNSS). CMV+ is designed to provide accurate positioning information by transmitting differential corrections from a base station to a rover receiver. This format is commonly used in precision agriculture and other industries where high-precision positioning is required. CMV+ offers improved efficiency and data compression compared to its predecessor, CMV, allowing for faster initialization and more reliable performance, especially in challenging environments.

CMV+ is primarily designed to cater to legacy equipment within specific industry sectors, notably those where CMV+ has established itself as a quasi-standard format, such as precision agriculture. Given that CMV+ is a proprietary Trimble format, non-Trimble users are encouraged to opt for the RTCM 3.x format, unless they can verify that their device fully supports CMV+.



CMRx

CMRx stands for "Compact Measurement Record Extended." It is a proprietary format developed by Trimble for transmitting Real-Time Kinematic (RTK) correction data in GNSS (Global Navigation Satellite System) applications. CMRx is designed to enable RTK users to utilize multiple satellite constellations and signals as they become available, leading to faster initializations and improved performance, especially in environments with obstructions or under canopies. One of the key features of CMRx is its significant compression capability, which reduces the amount of data transmitted compared to previous formats like CMR/CMR+. This compression helps users receive corrections within less bandwidth, optimizing communication efficiency in RTK systems. Trimble rovers that support CMRx are recommended to exclusively use this format for improved performance and compatibility.

RTCMv3

RTCM v3.4 refers to the Radio Technical Commission for Maritime Services version 3.4. It is a standard protocol used for transmitting differential correction data in real-time between a base station and a rover receiver in Global Navigation Satellite System (GNSS) applications. RTCM v3.4 is an updated version of the protocol that offers improvements and enhancements over previous versions. It defines the format and structure of messages exchanged between the base station and rover, facilitating more accurate positioning calculations by the rover receiver. This version may include additional features, optimizations, or adjustments compared to earlier iterations, aimed at enhancing the overall performance and reliability of GNSS positioning systems.

RTCM v3.1 stands for Radio Technical Commission for Maritime Services version 3.1. It is a standard protocol for transmitting Differential Global Navigation Satellite System (DGNSS) corrections over radio or internet connections. This protocol is widely used in Real-Time Kinematic (RTK) positioning systems to improve the accuracy of GPS positioning. RTCM v3.1 defines the format and structure of correction messages that are transmitted from a base station to a rover receiver, allowing the rover to calculate more precise positioning information.