

SALES BULLETIN

October 2024
PTx TRIMBLE DEALER CONFIDENTIAL

PROGRAM START: 5 November 2024
PROGRAM END: 31 December 2025
REGION: GLOBAL

NAV-900 Guidance Controller: New Trimble RTX Correction Service Promotions Available



With the introduction of new software activation bundles for the NAV-900 guidance controller, PTx Trimble and Trimble Positioning Services are excited to offer new RTX one year (1-yr) add-on subscription services bundled at time of software activation. With purchase of either a **Basic** or **High** accuracy license bundle, corresponding RTX promotions automatically apply. In addition, a compelling CenterPoint® RTX promotion to introduce users to the correction service is also available for **Basic** accuracy users to encourage farmers the opportunity to evaluate **High** accuracy pass-to-pass and operational repeatable correction sources.

Part Numbers	Basse Software Activation Bundle Descriptions	List Price	
		US\$	Euro
97591-30-00	License Bundle, Software Activation, NAV-900, Basic Accuracy, All Regions, No Expiry	\$1,600	€1,455
97591-30-01	License Bundle, Software Activation, NAV-900, Intermediate Accuracy, All Regions, No Expiry	\$4,455	€4,055
97591-30-02	License Bundle, Software Activation, NAV-900, High Accuracy, All Regions, No Expiry	\$7,175	€ 6,525

During the promotional period **5 November 2024 - 31 December 2025**, Basic and High Accuracy bundles **automatically** qualify for RangePoint® RTX on the Basic activation promo or xFill® Premium on the High activation promo respectively (See the table below for the RTX promotion available).

Bundle	RTX Promotion details
Basic No Expiry* (97591-30-00)	1 year subscription RangePoint RTX (Delivered at the time of activation)
High No Expiry* (97591-30-02)	1 year subscription xFill Premium (Delivered at the time of activation)

** Upon assigning one of these qualifying bundles within the promotion period , the corresponding RTX promotion product will automatically be created and assigned to the NAV-900 guidance controller.*

Trimble CenterPoint RTX Promotion

In addition to the *Free RangePoint RTX with Basic Accuracy* bundle promotion, take advantage of a limited offer to upgrade a customer on **Basic** accuracy to CenterPoint RTX for 1 Year (Accuracy license included). This offer gives you the best CenterPoint RTX available in your region - all without a requirement for a **High** accuracy license. Customers have an opportunity to evaluate the differences of convergence, pass-to-pass accuracy, and repeatability of the two RTX services in **one** operational year.

Upon activation of this promotional license, you would **instantly** have access to RTX Fast if it is supported in your region.

Note: For continuation of the RTX Fast service, see terms on renewal.



Conditions

Requires the NAV-900 to have already been activated with PN 97591-30-00 within the last 90 days.

License 132781-99 then must be administered within 90 days of purchase or will expire from inventory and be **unrecoverable**.

Part Number	Description	List Price	
		US\$	Euro
132781-99	License Ag, CenterPoint RTX, 1 Yr Subscription, PTx	\$500	€455

**132781-99 is purchasable on PTx Trimble Store.*

Trimble RangePoint RTX and xFill Premium Renewals

To renew *RangePoint RTX* or *xFill Premium*, contact your Trimble Positioning Services sales representative or go to tpsstore.trimble.com to renew your subscription.

Trimble CenterPoint RTX Renewal Promotion

To renew Trimble CenterPoint RTX (Standard)

1. To upgrade a customer to a longer term using CenterPoint RTX, use a special accuracy promotional license (p/n: **96551-92**) to upgrade from **Basic** to **Intermediate**. (See below)
2. Then contact your Trimble Positioning Services sales representative or go to tpsstore.trimble.com to renew your CenterPoint RTX subscription.

Part Number	Description	List Price	
		US\$	Euro
96551-92	License Receiver-Multi Type GNSS: Basic to Intermediate No Expiry Promo rebate, has conditions	\$2,855	€2,600

To renew Trimble CenterPoint RTX (Fast)

1. To upgrade a customer to a longer term using CenterPoint RTX Fast, use a special accuracy promotional license (p/n: **96551-92**) to upgrade from **Basic** to **Intermediate**.
2. Then purchase an **Intermediate to High** accuracy license (p/n: **96551-03**) to enable Fast service.
3. Then contact your Trimble Positioning Services sales representative or go to tpsstore.trimble.com to renew your CenterPoint RTX Fast subscription.



Conditions

Can only be administered to a NAV-900 guidance controller that has a non-expired 132781-99 *License Ag, CenterPoint RTX, 1 Yr Subscription, PTx* previously applied.

It is **not compatible** with guidance controllers that have been subscribed to RTX before (including earlier RTX 1 year promotions).

Guidance controllers activated in this program are not eligible for RTX Fast on Basic at renewal.

In cases where the conditions have not been met, use 96551-02 License Receiver-Multi Type GNSS: Basic to Intermediate No Expiry instead.

Note: For continuation of the **RTX Fast** service after year 1, a High Accuracy license is required.

Accuracy Requirements

Subscription Correction Service	Accuracy Required
RangePoint RTX - Subscription correction service <i>RangePoint RTX provides <15 cm (6 inch) pass-to-pass accuracy, 50 cm (20 inch) absolute accuracy in under <5 mins and is GPS, GLONASS, Galileo, QZSS, and BeiDou enabled.*</i>	Basic
CenterPoint RTX - Subscription correction service <i>CenterPoint RTX provides <1 inch (2.5 cm) pass-to-pass and absolute accuracy in under <2 mins in Fast areas and <5 mins in non-Fast areas, and is GPS, GLONASS, Galileo, QZSS, and BeiDou enabled.*</i>	Intermediate
xFill Premium - Subscription correction service <i>The xFill Premium service allows continued field operations during RTK/VRS signal interruptions, delivering Trimble RTX <1 inch (2.5 cm) pass-to-pass and absolute accuracy for the duration of the interruption. It is also GPS, GLONASS, Galileo, QZSS, and BeiDou enabled.*</i>	High

*95% performance based on repeatable in field measurements. Achievable accuracy and initialization time may vary based on type and capability of receiver and antenna, user's geographic location and atmospheric activity, scintillation levels, GNSS constellation health and availability and level of multipath including obstructions such as large trees and buildings.

For More Information

Always check with the PTx Trimble Store or contact your local PTx Trimble Regional Sales Manager (RSM) for the most current pricing and part number details.