Trimble Correction Services

Enabling higher accuracy for your MAPPING NEEDS



		CenterPoint® RTX	FieldPoint RTX™	ViewPoint RTX™	VRS Now [™]
	BENEFITS	Ideal for working in remote locations across large geographic areas. No local base station or VRS network required. Available worldwide			Instant access to real-time kinematic (RTK) corrections; no base station required
	DELIVERY	or 🎇			
	ACCURACY	Horizontal < 2 cm Vertical < 5 cm	Horizontal 10 cm	Horizontal < 50 cm	Horizontal < 2 cm Vertical < 3 cm
	APPLICATIONS	Asset management for utilities infrastructure, environmental management, road works and more			
		Topographic and cadastral mapping Collect markers, tracks and photos in the field		Topographic and cadastral mapping	
	COMPATIBLE DEVICES	Trimble: R12i/R12, R10-2/R10, R2, R9, R750, R780 Spectra Geospatial: SP90, SP85, SP60	Trimble: R2, TDC650 Spectra Precision: SP20, SP60, SP30	Trimble: R2, Spectra Precision: SP60	Topographic and cadastral mapping CMRx, CMR+, RTCM v2.3, v3.1, and v3.2 MSM via NTRIP
	CONVERGENCE TIME ¹	< 1 min in Trimble RTX Fa: < 3 min² in Trimble RTX	0 0	< 5 min	Instant

RMS 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.



^{2. &}lt; 3 min for ProPoint* capable receivers only. Global average initialization time when using GPS, GLONASS, Galileo, and BeiDou, available globally via IP and regionally via L-band.