

Product Bulletin

TRIMBLE GEOSPATIAL

03 March 2021

TRIMBLE TSC3 CONTROLLER: END-OF-LIFE NOTICE

This product bulletin announces the end-of-life plan for the Trimble® TSC3 Controller.

All current orders placed prior to this announcement will continue to be satisfied.

Any new orders will be satisfied on a first-come-first-served basis. Inventory volumes will vary depending on the SKU/Part Number. Some product SKUs/Part Numbers are already depleted and discontinued.



Affected Products

Timble BA / Division	Part Number	Description
GeoSpatial	TSC3211-002 TSC3111-002 TSC3121-002 TSC3311-002 TSC3-01-1112 TSC3-01-1210	RC44G RGR 3XR RGL, ABCD, 256/8G, BT/WIFI/GPS/WAN, CAM/CIRRO, TRMB TSC3
GeoSpatial	TSC3012-002 TSC3112-002 TSC3122-002 TSC3212-002 TSC3312-002	RC44G RGR 3XR RGL, QRTY, 256/8G, BT/WIFI/GPS/WAN, CAM/CIRRO, TRMB TSC3

<http://surveypartners.trimble.com>

© 2021, Trimble Inc. All rights reserved. Trimble, and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. Access is a trademark of Trimble Inc. All other trademarks are the property of their respective owners.

	TSC3MIL-003 TSC3-01-1122 TSC3-01-1220	
GeoSpatial	TSC3302-002 TSC3102-002 TSC3202-002 TSC3302-002 TSC3-01-1022 TSC3-02-1022 TSC3-01-1022	RC44G RGR 3XC RGL, QRTY, 256/8G, BT/WIFI/GPS/WAN, CAM,TRMB TSC3
GeoSpatial	TSC3-01-1012 TSC3-02-1012 TSC3101-002	RC44G RGR 3XC RGL, ABCD, 256/8G, BT/WIFI/GPS/WAN, CAM,TRMB TSC3

Introducing the Trimble TSC5 Controller

Trimble now offers the Trimble TSC5 Controller as a next-generation replacement for the TSC3 Controller. The TSC5 Controller features the Android™ 10 GMS Professional operating system and a large 5" display screen that is capable of displaying full-color images even in the brightest sunlight.

The following configurations and part numbers are presently available for order:

Timble BA / Division	Part Number	Description
GNSS	TSC5-1-0100-00	Trimble TSC5 Controller - Basic, Worldwide Region
GNSS	TSC5-1-1100-00	Trimble TSC5 Controller - WWAN, Worldwide region

TSC3 Controller: Service and Support

Certain repair parts will remain available for the next three years after the TSC3 Controller end-of-life date (March 3, 2021), subject to continued availability from suppliers.

In addition, Trimble will continue to provide service and repair of TSC3 Controllers in accordance with the terms of our warranty and, as applicable, an extended warranty.

TSC3 Controllers: Accessory products

TSC3 Controller accessories will remain active while supplies last. Accessory product orders will be fulfilled, subject to availability from suppliers, for each part number, and in the order received.

TSC3 Controllers: Trimble Access and AccessSync

Trimble Access™ software will continue to run on the TSC3 Controller, but there are no planned updates to the 2017.xx version of the Trimble Access software.

Trimble AccessSync supports data transfer in the cloud with valid Trimble Access software maintenance. AccessSync relies on a number of key services that, on occasion, must be updated to meet new security requirements. Therefore, there is a risk that the AccessSync functionality may stop working at any point due to these security updates. Where possible customers are strongly encouraged to move to next-generation platforms to avoid interruptions of cloud services.

The Trimble Access license can be transferred to the Trimble TSC5 Controller if Trimble Access software maintenance is valid. Trimble Access version 2021.00 supports the Trimble TSC5 Controller with data transfer through the cloud-enabled by valid Trimble Access software maintenance.

For more information

Contact your local Trimble regional sales representative.