DATASHEET



Provided by Xpert Survey Equipment Click Trimble TS215 for Product Info and Updated Pricing

The TrimbleTS215 Total Station is a rugged, entry-level mechanical total station designed to

meet the needs of building construction contractors performing two-person construction lay Use the Trimble TS215 alone, or partner it with the Trimble LM80 Layout Manager for enhan

Key feATures

- layout capabilities, blueprint entry, and the added convenience of a graphic display. **Makes** two-person building construction layout more cost effective
- **Built** deliver tough to you need time every
- Proven Nikon and optics technology provide accuracy and measurement confidence
- Easy-to-use onboard software performing building construction tasks simpler and faster
- Efficient, convenient powe consumption productivity ensures day long



efficient and Trimble AccurAcy for consTrucTion IAyouT ... ThAT you cAn Achieve yourself

The Trimble TS215 Total Station lets you the perform a wide range of building construction layout tasks without relying on third parties. You can independently achieve industryleading Trimble distance and measurement accuracy—and enjoy complete control over your layout needs.

Saling you money and increasing your efficiency, the TS215 provides best accuracy for jobs such as:

- Measuring angles and distances all Setting out angles and Laying out building lines Setting point locations for placement
- Setting anchor bolts
- Establishing excavation

A ToTAI sTATion ThAT Delivers WhATever vour Job conDiTions

When you arrive on the job site, just pull the Trimble TS215 Total Station out of its case and get to work. This rugged and reliable instrument accurately delivers whatever the conditions.

Durable high-Performance hardware

The TS215 offers features designed to deliver quality results and increase your productivity:

- Superior Nikon optics provide and precise aiming even in low light. Shortand long-distance focusing is faster.
- Rugged aluminum housing ensures and water resistance.
- internal optical plummet and ensures high accuracy stationing

rechargeable four required for approx operation. When the instrument is low on power, replacing the batteries is quick and convenient, resulting in less downtime.

AA

Trusted, easy-to-learn Programs

The TS215 operates with Trimble onboard software that has in been proven is easy to use and learn, so new TS215 users can be up and running with the instrument in no time. Onboard layout programs include:

- Point-to-point missing-line measurement distances Layout-to-point down-and-out entry
 - concrete Reference-line Distances are clearly displayed in feet and inches, decimal feet, and meters; and multiple display pages enable users to easily access the lines data in the field.

The software is accessed via a simple onboard interface, or through the enhanced graphic display LM80 Layout Manag

A consTrucTion IAyouT soluTion from The PosiTioning leADer

Trimble is the industry leader in high-accuracy and precision positioning, delivering the latest in technology for construction layout solutions. So with the Trimble TS215 Total Station you can be assured of the quality of eyour work ighthing on fidently stake your reputation on results. vour Trimble 24/7 worldwide support means ур்பூதாе neversalone; the surveying and construction professionals at Trimble are ready to lend a hand whenever you need it. expedites setup

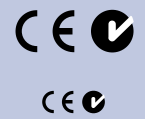


additio

PerformAnce sPecificATions

generAl sPecificATions

Angle Measurement	00	tical plummet Optical 3x
Accuracy (Standard deviation based Angle reading increments	on DIN18723) 5" (1.5	tical plummet Optical 3x mgon) lescope mgon/ 2 mgon)
Automaticlevel compensator	Single-axis compensal/Ma	gnification
Distance Measurement	•	erture
Prism Mode	Dis	play screen
Standard measurement ±3	mm + 2 ppm ^{Op}	erating temperature –20 °C ppm)to + 50
Tracking±10		10.032 ft + 2 ppm)
Measuring Time	Ту	pe
Prism Mode		arge time
Standard measurement	1.6 s Cla	iss II laser product label
Range (at Standard Clear)	DA	TA TrAnsfer AnD recorDing
Measurement to Prism		
1 prism (50 mm 3 prisms		ta input/output
Range with Nikon specified pri		
Good conditions (No	haze, visibility over 40	km [25 miles])
With reflector sheet (5	5 x m 5 to cm)100	m (16.4 ft to 328 ft)
With mini prism 2.5	cm (1 in)	1,200 m (3,930 ft)
With single prism 6.25	cm (2.5 in)	. 2,3000 m (7,540 ft)
With triple prism	3,000 m (9,840	ft)



© 2010, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. All other trademarks are the property of their respective owners. PN 022482-1971 (01/10)

Specifications subject to change without notice.



NORTH **AMERICA** Trimble Construction Division 5475 Kellenburger Road Dayton, Ohio 45424 USA 800-538-7800 (Toll Free) +1-937-245-5154 Phone +1-937-233-9441 Fax

Trimble Germany GmbH Am Prime Parc 11 65479 Raunheim **GERMANY** +49-6142-2100-0 Phone

EUROPE

+49-6142-2100-550 Fax

ASIA-PACIFIC

Trimble Navigation Singapore PTE Ltd. 80 Marine Parade Road, #22-06 Parkway Parade Singapore, 449269 SINGAPORE +65 6348 2212 Phone +65 6348 2232 Fax

