## **QS SPECIFICATIONS**

ANGLE M	EASUREMENT	QS1	QS3	QS5		
Method			Absolute Reading			
Horizontal			2 sides			
Vertical			2 sides			
Minimum R	eading	0.5"/1"	1" / 5"	1" / 5"		
		(0.1/0.5mgon)	(0.2/1mgon)	(0.2/1mgon)		
Accuracy		1"	3"	5"		
		(0.3mgon)	(1mgon)	(1.5mgon)		
Tilt C	orrection		Dual Axis			
Compensatir	ng Range		±6'			
DISTANCE	MEASUR	EMENT				
Prism M	ode					
1 prism			9,840' (3,000m)			
3 prism			13,120' (4,000m)			
9 prism			16,400' (5,000m)			
Accuracy						
Fine 0.2mm / 1mm		$\pm$ (2mm+2ppmxD) m.s.e.				
Coarse 1mm		$\pm$ (7mm+2ppmxD) m.s.e.				
Coarse 10mm		$\pm$ (10mm+2ppmxD) m.s.e.				
Non-Prism M	ode		4.9' - 820' (1.5m - 250	m)		
NP A	ccuracy					
Fine 0.2mm / 1mm		±(5mm) m.s.e.				
Coarse 1mm / 10mm		±(10mm) m.s.e.				
Non-Prism Lo	ong Mode	16	.4' - 6,500' (5.0m - 2,0	00m)		
NP Lo	ong Mode	Accuracy				
Fine 1mm	1	±	(10mm+10ppmxD) m	s.e.		
Coarse 5mm		±(20mm+10ppmxD) m.s.e.				
Coarse 10mm		±(100mm) m.s.e.				
USER IN	ITERFACE					
OS		Mic	rosoft Windows CE.N	ET 4.2		
Processor	Processor		Intel PXA255 400MHz			
Screen			Full Color Touch-scre	en		

Topcon's positioning products deliver unparalleled site-wide performance and integration. Our history of technological advances and reputation for superior reliability means there's no other company better able to provide a Total Positioning Solution.

Through innovative technology and quality craftmanship,

Topcon provides surveyors, civil engineers, contractors, equipment owners and operators the competitive edge by improving productivity, lowering operating costs, and enhancing jobsite safety, thereby increasing profits.

Our goal is full positioning integration from field-to-finish. If you are ready for the next level, it's time to turn to Topcon.



7400 National Drive • Livermore • CA 94550



# **QS** Series

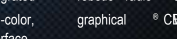
**Quick Station Series** 



 Unmatched long range reflectorless EDM technology

Quick Lock RC-4 New System with integrated robotic radio communication

 Full-color, ® C**E**Vindows graphical interface





#### Technology, Design, Superior Performance and Value

#### The QS Series Quick Station

Jobsite demands are constantly changing. Adopting and utilizing the very best technology innovations for your business enables you to increase your productivity and profitability like never before.

Robotic instrument technology and the significant performance advantages it can offer have changed the way topography and layout tasks are completed worldwide. Through Topcon's leadership and experience in optical instrumentation that spans more than 70 years, we have the know-how to design and build the very best robotics systems available. Topcon is now on its 8<sup>th</sup> generation of robotic instrument technology.

With a modern, cable-free design, the QS Series offers the most advanced robotic technology available. The QS Series Robotic System features sophisticated technology unique to Topcon. Our one-touch Quick Lock feature that set the standard in robotic target acquisition has taken another step forward with X-TRAC 8, a superior technology solution for strong tracking and quick re-acquisition in challenging environments.

Available in 1, 3, and 5 second angle accuracies, you can select the instrument that best fits your requirements. All QS Series Robotic Systems offer reflectorless measurement superior to any other instrument available - capable of precision measurements at a mind-boggling 6,500 ft. (2,000m)!

Topcon's new QS Series Robotic Systems: Superior Technology – Superior Design – Superior Performance and Value only from Topcon, the World Leader in Precision Measurement Technology.





 Advanced New Tracking

Maintains Lock

Accurate Lock

tough

and Extended RC-4 Range Faster-Smarter total stations the are today combining modern

Farther Stronger. The Topcon latest, most advanced systems on the design technology. and advanced



## NQS eve Series 70 botic

market powerful relectorless

Measure relectorlessly anything at 350 meters

Long means short range performance

Pinpoint accuracy with narrow.





## **Integrated Radio System**

• 2.4 GHz Interference Spread the Integrated into side of panel

 RC-4R includes built-in radio module

 New system design extends operational range over 20%

Open Controller Strategy

### Completely cable-free system components:

QS Robotic Instrument-FC-2500 Graphical Fig Choice FC-250, FC-236 of

TopSURV 8 controller software

Lock

RC-4 · Dual Tray Charging Cradle

· Lightweight 360° prism

 Manuals & Utility software

Quick



## Choose

#### what Field Controller vour needs



#### NEW FC-25:

· Windows Mobile

compact, lightweight design Ultra

 Integrated Bluetooth<sup>®</sup> wireless technology

520 MHz® processate

#### NEW FC-25A

• Built-in Camera, Compass and Altimeter

#### FC-250:

environments

· Windows Mobile®

· Integrated Bluetooth® wireless technology

• 520 MHz ® proc**XSsat**e

Small. lightweight design



#### FC-236:

MIL-STD-810G

Microsoft Windows Mobile

Marvell PXA310 806MHz pro

Integrated Blueteletts & 3.5G Cellular connectivity

rugged

**EmbeddedHigh** Sensitivity GF

Auto-focus Camera

## FC-2500:

CE 5.0 Windows®

Integrated Bluetooth® wireless

 Fast MHz processor 256MB SDRAM, 2GB Storage

• Full keyboard functionality

#### Completely Cable-free instrument and rover

 Integrated graphical Window® color touch screen interface

Advanced System Design

ultra-fast robotic





