Provided by Xpert Survey Equipment
Click Spectra Precision Focus 30 for Product Info and Updated
Pricing



FOCUS 30 Total Station









Featuring World Class Spectra Precision Field Software

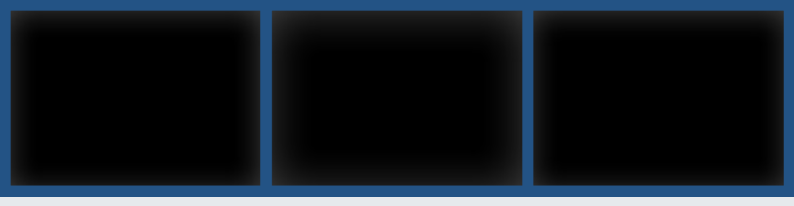
Introducing the powerful Spectra
Precision FOCUS 30 Total Station. This
fully robotic motorized solution provides
improved speed, accuracy and precision
in measurement. A robotic instrument
moves the power of the observer
from the instrument to the range pole
improving the quality of your work.

all robotic instruments include:

- Motorized drive system at the instrument
- A tracking sensor to track the range pole and prism
- A communication connection between the instrument and range pole and







StepDrive

The speed of observation and precise positioning of the FOCUS 30 robotic total station is provided by patented StepDrive™ technology. StepDrive controls the horizontal and vertical motion of the motors, so there is no need for traditional motion locks. Using the motorized drives it is possible to precisely turn to, and repeat angle measurements. This results in quick and reliable measurements which substantially increases your staking productivity.

LocknGo

The Robotic and LockNGo FOCUS 30 models include a tracking sensor that uses LockNGo technology enabling the instrument to constantly lock onto the prism. The benefit of LockNGo technology is the ability to follow the prism at all times and reduces downtime from not having to re-point the instrument on every observation.

Communication Link

To maintain contact between the FOCUS 30 instrument and the remote observer with the range pole and prism, the robotic solution must include a communication link. The FOCUS 30 uses an integrated 2.4 GHz radio modem as does the Spectra Precision Ranger 3 data collector. The 2.4 GHz radio modems provide interference free roboti data communications. Once your robotic communications have been established you can control all the functions of the FOCUS 30 from the range pole as you move through the job site making measurements. This makes it possible for a single surveyor to perform high accuracy stakeout, layout or topographic surveys by themselves. From high-order control surveys to topographic data collection or fast-paced construction layout, you can rely on a FOCUS 30, ev in harsh outdoor conditions.

FOCUS 30 and Survey Pro

Combined with Spectra Precision Survey Pro™ field software, providing you with world class software solutions for any surveying situation. An example of these features includes a unique robotic software technology that can be used when associating the FOCUS 30 with a low-cost GPS receiver and Survey Pro software. This combination of technologies allows the user to take full advantage of the Spectra Precision GeoLočk technology to keep locked on target.

The Spectra Precision GeoLock technology

Offered in Survey Pro this technique allows a robotic total station to perform an aided search for an optical target using an initial GPS position. The remote instrument can then be directed towards the robotic roving operator using the GPS position and a subsequent search is quickly performed to re-acquire the target at the robotic rover. This technique greatly reduces wasted time, improving your field work efficiency.

FOCUS 30 and Layout Pro

Spectra Precision Layout Prosoftware and the FOCUS 30 together offer the convenience of carrying, managing, editing, and laying out your job site blueprint. This combination is a critical tool in the field of construction layout and is designed to make the layout process more productive, accurate and reliable. For example, use Layout Pro to guide the layout of the major points, add string dimensions on the print, as well as calculate diagonals and angles.

Features

- Survey Pro

 and Layout Pro

 software
- -- GeoLock GPS assist technology
- 2", 3", and 5" angle accuracy
- StepDrive[™] motion technology
- LockNGo[™] advanced tracking technology
- •• Windows CE Touchscreen
- -- Ultra lightweight at only 5 kg (11 lb)
- 2.4 GHz interference-free radio
- Spectra Precision Ranger 3XR data collector



The FOCUS 30 solution is best described as Simply Powerful. Packaged in a modern, sleek, and streamlined design, it is easy-to-use, affordable, and tough.

FOCUS 30 Total Station

PerFOrmanCe angle measureme Accuracy	ent			Positioning time180° (200 gon) 3.5 sec. Clamps and slow motions StepDrive driven, endless fine adjustment
(Standard deviati	17123-3)		2" (0.6 mgon),	Centering Centering system
3" (1.0 mgon), or 5" (1.5 mgon) Angle reading (least count display) Standard				Magnification
Distance measurement Accuracy to Prism				Telescope 31x Aperture 50 mm (1.96 in)
(Standard deviation based on ISO 17123-4) Standard 2 mm + 2 ppm (0.007 ft + 2 ppm) Tracking 5 mm + 2 ppm (0.016 ft + 2 ppm)				Field of view. $$ 1 $^{\circ}$ 30' Focusing distance $$ 1.5 m to ∞ (4.9 ft to ∞) Illuminated crosshair Standard
Accuracy Reflectorless Mode Standard <300 m (984 ft) 3 mm + 2 ppm (0.01 ft + 2 ppm)				Tracklight built in
Standard >300 m (984 ft) 5 mm + 2 ppm (0.016 ft + 2 ppm)				environmental Operating temperature20 °C to +50 °C (-4 °F to +122 °F)
Tracking 10 mm + 2 ppm (0.033 ft + 2 ppm) Measuring time Prism Standard 2.4 sec.				Dust and water proofing
Reflectorless Tracking				Internal battery Li-lon, 11.1 V/5.0 Ah. Operating time with one internal battery Approx. 6 hours Communications
Range Prism Mode 1 prism				External foot connector USB cable connection and external power supply
Foil Reflector 60 mm 300 m (984 ft) Range Reflectorless Mode				Wireless communication
J	Good	Normaf ⁴	Difficul ⁶	Instrument 5.0 kg (11.0 lb) Tribrach 0.7 kg (1.54 lb) Internal battery 0.3 kg (0.66 lb)
KG C (18%)	400 m (1,312 ft)	350 m (1,148ft)	300 m (984 ft)	rOBOTIC SPECIFICATIOn robotic Operation ¹
KGC (90%)	800 m (2,625 ft	600 m (1,969 ft)	400 m (1,312 ft) 800 m	Maximum Robotic Range
Foil Reflector 60 mm Shortest possible	1,000 m (3,280 ft) range	1,000 m (3,280 ft)	(2,625 ft)	Maximum Search Distance
automatic level compensator Type				Coiti
Accuracy				spread spectrum :
eDm SPeCIFICaTIOnS eDm Laser and Principle Light source Laser Diode 660 nm Principle				GPS Search GeoLočk
eDm Beam divergence Horizontal				Control Units fixed on alidade Face 1
Vertical				Display
GeneraL SPeCIFICaTIOnS Coarse Leveling				Memory (data storage) 128 MB RAM, 128 MB Flash Field App. Software Survey Pro and Layout Pro Face 2
Electronic coarse Circular level in to Drives				Display 6 lines, monochrome, 96x49 Pixel, backlight Keyboard

Drive system . . . Spectra Precision StepDrive system

Rotation time maximum 90°/sec (100 gon/sec) Rotation time Face 1 to Face 2 3.7 sec.

Positioning time180° (200 gon)
Centering system
Magnification
Telescope Magnification. .31x Aperture .50 mm (1.96 in) Field of view. .1°30' Focusing distance 1.5 m to ∞ (4.9 ft to ∞) Illuminated crosshair .Standard Tracklight built in .Standard Trunnion axis height .196 mm (7.71 in)
environmental Operating temperature20 °C to +50 °C
Power supply Internal battery Li-lon, 11.1 V/5.0 Ah Operating time with one internal battery Approx. 6 hours
Communications External foot connector USB cable connection and external power supply Wireless communication Blueto®th



CerTIFICaTIOn

Class B Part 15 FCC certification, CE Mark approval. C-Tick.

Laser safety IEC 60825-1 am2:2007

Prism Mode: Class 1

Reflectorless/Laser Pointer: Class 3R laser Bluetooth type approvals are country specific.

GPS Search GeoLock.....360° (400 gon) Range Full robotic operation range 3 Good conditions (good visibility, overcast, twilight, underground, low

320x240 Pixel, backlight Keyboard Alphanumeric keypad Memory (data storage) . . 128 MB RAM, 128 MB Flash Field App. Software Survey Pro and Layout Pro

Display . . .6 lines, monochrome, 96x49 Pixel, backlight Keyboard 4 keys Instrument Software Functions. Change Face Radio and Instrument Settings, Measurement Value Display, Leveling

1 Standard clear: No haze, overcast or moderate sunlight with very light heat shimmer. Range and accuracy are dependent on atmospheric conditions, size of prism and background radiation. 2 Kodak Gray Card, Catalog number E1527795.

ambient light)

4 Normal conditions (normal visibility, object in the shadow, moderate ambient light). 5 Difficult conditions (haze, object in direct sunlight, high ambient

light).







Contact Information:

amerICaS Spectra Precision Division 10368 Westmoor Drive Westminster, CO 80021 • USA +1-720-587-4700 Phone 888-477-7516 (Toll Free in USA) eUrOPe, mIDDLe eaST anD aFrICa Spectra Precision Division Rue Thomas Edison ZAC de la Fleuriaye – BP 60433 44474 Carquefou (Nantes) • FRANCE +33-(0)2-28-09-38-00 Phone

aSIa-PaCIFIC Spectra Precision Division 80 Marine Parade Road #22-06, Parkway Parade Singapore 449269 • SINGAPORE +65-6348-2212 Phone



www.spectraprecision.com

