





Pentax R-300X series Stretching the limits...



The R-300X-series from Pentax incorporates two precise user selectable lasers, made for high inspection throughput and improved measurement efficiency in any possible job. This makes the Pentax R-300X Total Station a versatile measuring system that brings you and your customers important cost savings. These features, together with a measurement time of 0.4 sec in tracking mode and 1.2 sec in quick mode, contribute to an excellent productivity of Pentax R-300X total stations.

## Simple operation

All functions are initiated from just five keys. A function that keeps the operation intuitive and logical. Easy-to-use alphanumeric keys (10 keys) allow you to enter quickly specific characters, numbers and other information.

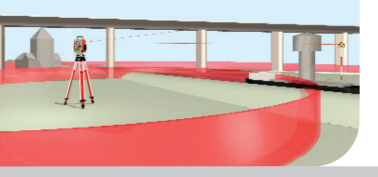


Large memory

The on-board memory of 20,000 measuring points (XYZ) allows you to handle efficiently any measurement and inspection tasks.

Max. 2,000 measuring points (XYZ) can be recorded in

one job file. The user can make up to 50 job files.



### Reflectorless Measurement Mode

### by Pentax

Innovative Dual Mode EDM Measuring system

No more obstacles on the construction site with Pentax R-300X. Simply select the desired laser mode by striking one of the five function keys and you can measure objects up to 200 meters away without a prism.

## **Centralize** data

The R-300X Total Stations incorporate a clock allowing time and date data to be recorded in the jobfile, making it possible for the user to effectively manage job history.

Four classes of angular accuracy 2" (0.6mgon); 3" (1mgon), 5" (1.5mgon) and 6" (1.9mgon)

- > 11 models
- > two configurations
- > minimum count of 1"
- > FIT EVERY APPLICATION



## On-board **software** PowerTopoLite

R-300X comes equipped with full-featured PowerTopoLite software that helps you handle your most difficult survey jobs. This powerful software package features an easy-to-use operator interface that guides you through all measuring jobs. PowerTopoLite's architecture provides open access to a number of powerfull integrated functions to solve any advanced surveying application.



# Reliability made by Pentax: Waterprotection

The R-300X complies with the most stringent international industry standards. It is designed and engineered to ensure accuracy and reliability under the harshest work conditions, at the same time protecting your investment. (The degree of protection against dust and water of the R-300X complies with the International Protection standard IP56 defined following the standard IEC 60529).

## Reliable Data Exchange with DL-01

Information is exchanged via a standard RS232 cable. DL-01 software supports all upload and download between PENTAX surveying instruments and PC's. DL-01 allows direct exchange of data from any software. It operates under Windows™ 95, 98, 2000 & NT and Windows XP. Data can be converted into the following formats: Pythagoras files, DXF, JS-Info, TDS, SDR,TAB separated ASCII, DC -1Z, 3 User Definable Formats and various other accepted formats.



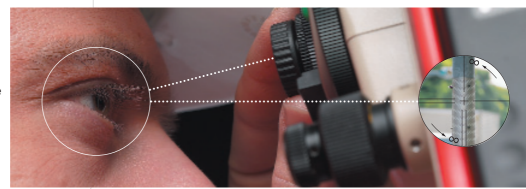


### R-300X Key features

- on-board memory: 20,000 points
- measurement time to prism/reflector sheet:
   0.4 sec in Tracking Mode and 1.2 sec in Quick Mode setting
- EDM accuracy: ± (2+2ppm) on all models, except R-326EX ± (3+2ppm)
- Date clock on all non prism models
- Reflectorless measuring up to 200 m
- Single prism measuring up to 4,500 m (14,764 ft), with ± (2+2ppm) accuracy

## The noted Pentax **features**

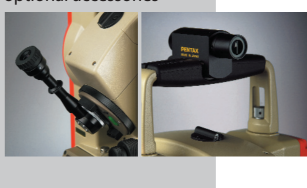
- Autofocus (World First Triple Focusing System)
- 30x magnification of telescope
- Large, high resolution screen guarantees a clear display
- Intuitive program structure



## Standard configuration



### optional accessories





# Optimal configuration, optimal productivity



• Four classes of angular accuracy 2" (0.6mgon); 3" (1mgon),5" (1.5mgon) and 6" (1.9mgon)

#### Prismless Auto Focus EDM

Reflective tapes may also be used as targets

- Auto Focus [World First Triple Focusing System]
- World First Dual Prismless Mode EDM [90 / 200m]
- Telescope with 30x magnification
- · Visible Laser pointer
- Automatic Atmospheric Correction
- Indicator LED for Laser beam

#### Ni-MH Battery

With the compact standard camcorder Ni-MH battery (rechargeable DC6V), the R-300X user can go anywhere to measure for up to a whole working day (6 - 12 hours) without having to depend on a power source.

#### Large graphic display

Large 20 character x 8 line graphic display for simple operation

- Electronic vial easy-to-operate through function keys.
- Incorporated date clock for more efficient job management
- Alphanumeric Keyboard (10 easy-to-operate keys)
- Compact and Lightweight // (12.1lbs / 5.5kg - 12.6lbs / 5.7kg battery incl.)
- Dual Axis Compensator guarantees perfect horizontal and vertical alignment and performs fine leveling.
   Triple Axis Compensator for R-322 and R-323 models (NX and EX).
- Highest standard in Waterprotection IP56 (following the IEC 60529 standard)
- Laser plummet for easy and quick set-up
   Makes it easy to center over a set up point and
   step-by-step adjustable intensity of the plummet
   laser point to critical lighting conditions.

Tenectoriess remisure applie	able to "NX" model: R-322NX	R-323NX	R-325NX	R-335NX	R-315NX	
	R-322EX	R-323EX	R-325EX	R-335EX	R-315EX	R-326EX
Telescope						
nage			Eı	rect		
Magnification				0 X		
Resolving power				sec.		
Optical aperture				aperture: 45 mm)		
ield of view				(2,6%)		
linimum focus				0 m		
ecticle illumination uto focus / Power focus				tings: 10 steps d Manual)		No (Manual)
Method				lifferential		- (Mariual)
Power				battery		_
ointer				le laser		
DM						
iser class		Visible Laser: Class II (2)	/ Class IIIa (3R) - long ra	nge mode in Reflectorless ("NX"	models only)	Visible Laser: Class II (2
easurement range (Good	condition)					
Reflectorless		1.5m -Normal		g range mode 200m ("NX" mode	els only)	-
Reflector sheet				0m (800m)		
Mini prism	152	100 (4500)	1.5m - 110	0m (1600m)		1.5 2000 (2000)
1P 3P		400m (4500m) 500m (5600m)		1.5m - 3000m (4000m) 200m - 4000m (5000m)		1.5m-2000m (2800m)
ccuracy	200m - 4	(וווטטסכ) וווטטכ		200111 - 4000th (5000m)		200m-2800m (3500m
Prism			+(2±2n	pm x D)mm		±(3+2ppmxD)mm
Reflector sheet			_\z+zρ	P / D/IIIII		_(3.2ρρπλυ/ππ
Reflectorless	±(5 + 2	ppm x D)mm		±(5 + 3ppm x D)mm		-
At Auto-Atm. Correction	_,	Prism, Ref.sheet:	±(2 +10ppm x D)mm / F	Reflectorless: ±(5 +10ppm x D)m	m ("NX" models only)	±(3+10ppmxD)mm
Minimum count				mode (1 mm) Track mode (1		
leasuring time						
Repeat meas.				mm) Normal: Prism, Ref.sheet	1.2sec. ( 1 mm)	
			.sheet 0.4sec. (1 cm)	*Quick mode		
Initial meas.				) Normal: Prism, Ref.sheet 2.5se	c. (1mm )	
		("	'NX" models only)	*Quick mode		
arget selection Non Prism		0 offset				_
Reflector sheet		0 onset	0 offset / ±0	99 ~ -99 offset		-
Prism				fset / +99 ~ -99 offset		
ngle Measurement			0 0115007 50 011	3500, 133 33 011300		
ype			Absolute Ro	otary Encoder		
lethod				les / Vertical: 2 sides		
ccuracy (ISO17123-3)	2″	3"		5″		6"
linimum count				1"		
ompensator	Tri	iple Axis		Dual Axis		
isplay / keyboard			1: 160 (20 11			
isplay Type	Graphic LCD / 20 alphanumeric 8 lines / 240 x 96 pixels					
uantity	2 1 (2 <sup>nd</sup> optional) 22 each (12 numeric / 5 function / 5 special)					
eys isplay back light				tings: 10 steps		
rate Clock			intensity set	ungs. 10 steps		
NX MODEL		Yes		Yes		-
EX MODEL		Yes		No		No
hysical						
angent screws		2 speed		1 speed		
ials						
Plate (electronic)				/ 1 div.		
Circular				2 mm		
lummet				le laser		
Accuracy				ument height 1.5 m)		
Intensity ase		Tribrach	10	steps Shifting	Fixed	Tribrach
orking temperature		HIDIACH	-20° C ~ ±50° C	5/ -4° F ~ +122° F	rixeu	IIIDIaCII
ust and Water protection				P56		
ipod thread				3x 11		
strument dimensions				(H) x 177 (L) mm		
nst. weight (with battery)		5.7 kg / 12.6 lbs	(**, 7.343	5.5 kg / 12.1 lbs		5.7 kg / 12.6 lbs
ase dimensions		. J. 1-1-1	268 (W) x 442	(H) x 465 (H) mm		J
ase weight			3.8 kg	g / 8 lbs		
attery				order battery, Ni-MH rechargeab		
L		Input	voltage AC 100~240V	(AC01) Output voltage DC7.5 (	BC03)	
		I · · ·		· , , , , , , , , , , , , , , , , , , ,		
harger nternal Memory Coordinates data		00 points		16000 points		12000 points

- Note:

  \* The measurement range may vary by measurement conditions.

  -Normal conditions: 20km visibility, overcast, no heat, no shimmer and moderate wind.

  \* Reflector sheet: PENTAX genuine Reflector sheet (5cm x 5cm).

  \* Quick mode, which is effective only under Normal mode (1mm) setting, functions with Prism and Reflector Sheet It is incorporated in all X series models and effective up to 500m.

  \* When Quick Mode is on, the EDM accuracy using Prism and Reflector Sheet is ±(3+2ppmxD)mm. When Automatic Correction is activated in Quick Mode, the EDM accuracy is ±(3+10ppmxD)mm

  \* EDM Measuring time varies according to distance to be measured and conditions of the environment.

  \* Reflectorless:

  -The measurement range and accuracy of Reflectorless are determined by the white side of the Kodak Gray Card.

  -The measurement range may be influenced by the shape of the target and its environment.

Worldwide Headquarters Japan PENTAX Industrial Instruments Co., Ltd. 2-5-2, Higashi-Oizumi, Nerima-ku, Tokyo 178-0063, Japan Phone: +81 (3) 5905 1222 Fax: + 81 (3) 5905 1225

European Headquarters PENTAX Technologies Europe-Surveying Div. Weiveldlaan 3-5 B-1930 Zaventem.Belgium Phone: +32 (0)2.306.11.11 Fax: +32 (0)2.306.11.99 E-mail: info\_survey@pentaxeurope.com

Visit the R-300X series at: www.pentaxR300X.com

www.pentax.co.jp/ppc

Your Official Pentax Dealer



SER RADIATION - DO NOT STAKE
INTO BEAM OR VIEW DIRECTLY
WITH OPTICAL INSTRUMENT
INTO SUNLIGHT
620-690 nm/4.95mW max. CLASS IIIa LASER PRODUCT Laserclass IIIa, conform FDA 21 CFR Ch. 1 § 1040 Ch. 1 § 1040

ISO



DANGER

Member symbol of the Japan Surveying Instruments Manufacturers' Association representing the high quality surveying products.



for your precious moments