#### **Specifi** cations

LASER	GTS-751	GTS-753	GTS-755	GPT-7501	GPT-7503	GPT-7505
ANGLE MEASUREMENT						
Accuracy**	1"	3"	5"	1"	3"	5"
Method		Absolute Reading			Absolute Reading	
Min. Reading	0.5"/1"	1" / 5"	1" / 5"	0.5"/1"	1" / 5"	1" / 5"
Compensation		Dual Axis			Dual Axis	
Compensating Range		±6'			±6'	
TELESCOPE						
Magnifi cation(x)		30x			30x	
Min. Focus Distance		1.3m			1.3m	
PRISM MODE DISTANT MEASU	REMENT					
1 prism	3,000m	3,000m	2000m		3,000m	
3 prism	4,000m	4,000m	2700m		4,000m	
9 prism	5,000m	5,000m	3400m		5,000m	
Mini prism	1,000m	1,000m	900m		1,000m	
Accuracy	±(	2mm+2ppmxD*) m.s.e	9.	±(2	2mm+2ppmxD*) m.s.	e.
NON-PRISM MODE DISTANCE I	MEASUREMENT	(GPT-7500 Series O	nly)			
		(-	77	NORMA	L MODE LONG N	MODE
Range (Kodak White)				1.5m	- 250m 5.0m - 2	000m
Accuracy						
Fine				±(5	mm) $\pm (10mm+10$	)ppmxD*)
Coarse				±(10	mm) ±(20mm+10	
Tracking				±(10	)mm) ±(100r	mm)
COMPUTER UNIT						
On-Board	Micro	soft Windows ® CE.NE	ET 4.2	Micros	soft Windows ® CE.N	ET 4.2
Processor		PXA255 400MHz			PXA255 400MHz	
Memory						
RAM		64M byte			64M byte	
ROM	2Mb(Fla	ash ROM) + 128Mb(SI	O Card)		sh ROM) + 128Mb(S	
		used for pre-installed			used for pre-installed	
		ata management funct			ita management func	
Displays	Dual	Dual	Single	Dual	Dual	Single
Screen	320 x	240(QVGA) Color LC	D TFT	320 x	240(QVGA) Color LC	CD TFT
INTERFACE						
Card System	Com	pactFlash Card (Type	: I/II)	Com	pactFlash Card (Type	e I/II)
Serial I/F Port		RS-232C (6 pin)			RS-232C (6 pin)	
	(2)	USB Mini-B and Type	e A	(2)	USB Mini-B and Typ	e A
PHYSICAL SPECIFICATION						
Weight						
Instrument (with battery)		5.9kg			6.6kg	
Carrying case		4.5kg			4.5kg	
Environmental		ed on the standard IE			ed on the standard IE	
Operating Temp.	-20°C	to +50°C (-4°F to +1	22°F)	-20°C	to +50°C (-4°F to +	122°F)
Battery Power						
Include distance measurement		10h			6h	
Angle measurement only		12h			12h	
Recharging		5h			5h	

#### Offi ces Worldwide

TOPCON CORPORATION
75-1 Hasunuma-cho, Itabashi-ku

Tokyo 174-8580, Japan Phone: 3-3558-2520 Fax: 3-3960-4214 www.topcon.co.jp **Topcon Europe Positioning B.V.** Essebaan 11, 2908 LJ Capelle a/d ljssel

THE NETHERLANDS
Phone: 010-4585077
Fax: 010-4585045
www.topconeurope.com

**Topcon Corporation Beijing Offi ce** Block A No.9

Fax: +86-10-6780-2790

Block A No.9

Kangding Street

Beijing Economic Technological Development Area

Beijing 100176 €HINA

Tel: +86-10-6780-2799

**Topcon Positioning Systems, Inc.** Your local Authorized Topcon dealer is:

7400 National Drive Livermore, CA 94550 www.topconpositioning.com

It's time.

**TOPCON** 

Specifications subject to change without notice

©2008 Topcon Corporation All rights reserved.

P/N: 7010-0828 Rev. B Printed in U.S.A. 12/08

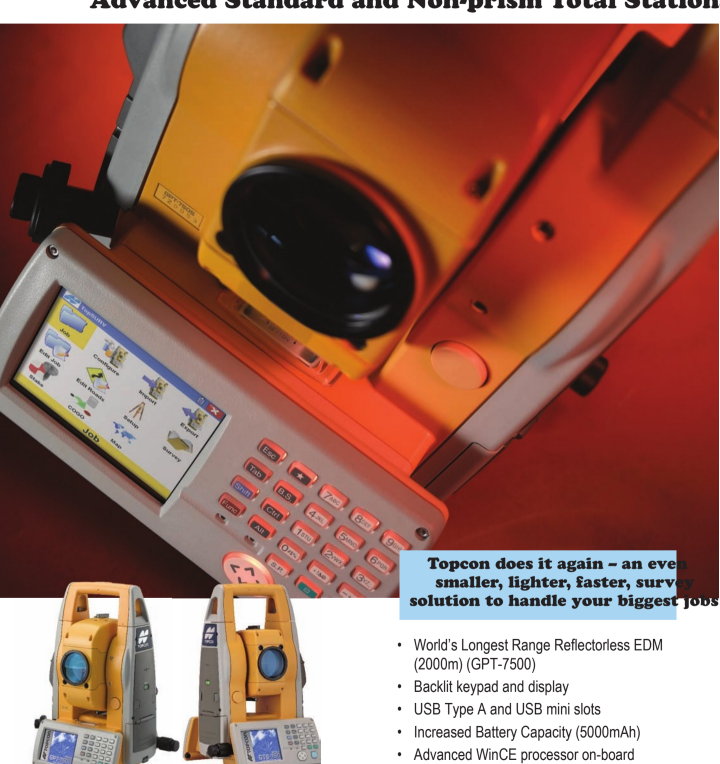
Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Other trademarks and trade names are those of their respective owners.



Provided by Xpert Survey Equipment
Click Topcon GTS-753 for Product Info and Updated Pricing

# GPT-7500/GTS-750 Series

## **Advanced Standard and Non-prism Total Stations**



Patents Issued: 5786593, 6693703, 6356344, 6473716, 671088, 5212533

· New smaller, lighter design

Topcon is the world leader in survey instrumentation. In fact, Topcon changed the way topography and layout work is done. We continue to lead the industry with time-saving solutions—from the 1976 introduction of the Guppy, the first Total Station, to guick-lock, onboard imaging, and long range EDM (Electronic Distance Meter) technology.

Topcon's refl ectorless GPT-7500 and conventional GTS-750 Total Stations provide a lighter, faster survey solution for handling your biggest jobs. Both models feature 1, 3, or 5 second angle accuracy to fit your job and budget. Enjoy the benefits of a large color touch screen and backlit keypads on both sides of the unit (1 & 3 second models only). All models come standard with a 400Mhz processor and Window E operating system, and increased battery capacity (5000mAh). The USB A, USB mini port, and Compact Flash port gives you plenty of storage space and upload/download options. There's even Point Guide LEDs that visually inform the rod man that he's online. And like all Topcon survey instruments, they are ruggedly built to withstand harsh conditions.

The GPT-7500 provides the world's longest range refl ectorless EDM: 6500+ ft. (2000m). Its refl ectorless beam measures what you want to measure, even when shooting through obstacles such as fencing or tree branches. Refl ectorless equals safety; stop sending a rod man into dangerous terrain or high traffi c situations. Take shots of areas that are diffi cult or impossible to access from a safe distance.

Smaller and lighter, it's easy to take into the fi eld, set-up, and move to fi nish the job quickly and with less hassle. The GTS-750, now with the 400Mhz processor installed, takes fast shots, so there's less waiting time. Just point at the prism and shoot.

Smaller, lighter, and faster, the GPT-7500/GTS-750 Total Stations are setting the new standard by which all total stations will be measured.



GPT-7500/GTS-750

**Total Stations** 

### Advanced features, durable construction – standard or refl ectorless, Topcon's GPT-7500/GTS-750 Series is the answer for the most demanding jobs



#### TopSURV Onboard

- Expanded import and export for CAD packages
- Exclusive enhanced right mouse support
- Multiple layer selection
- Exclusive Topo Grid Function
- Improved digital level support



#### **Connected**

- · Expand on-board memory or move fi les using Compact Flash technology
- · Upload or download data directly to a PC in the fi eld or offi ce using the USB A port
- Use the mini USB port to connect to activesync



#### **Visibly Different**

- Dual backlit full keypad (1" & 3" models only)
- Smaller, lightweight design and rugged construction for ease of transport and durability
- Rechargeable batteries provide increased operating times



#### Work the Way You Want

The GTS-750 and GPT-7500 models have an external data port for use with external data collectors from Topcon and other third parties. The On-board Windows CE system allows other third party software to be loaded on-board.

#### World's Longest Range **Refl ectorless EDM**

(GPT-7500 only)

- · Most powerful refl ectorless EDM available (2000m)
- · Long range power means unsurpassed short range performance
- · Pinpoint accuracy with narrow, focused beam



### Smaller. Lighter. Faster. Longer. Topcon's GPT-7500/GTS-750 Series Total Stations The Leader in are the next wave of revolutionary design and advanced technology.



## **Positioning Technology**

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

From survey to inspection, with our world-wide dealers. we provide innovative technology, giving surveyors, civil engineers, contractors, equipment owners, and operators the competitive edge by addressing the critical issues: increasing profits, quality craftsmanship, improving productivity, lowering operating costs, and enhancing jobsite safety.

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

#### The Leader in Customer Satisfaction

To ensure that your Topcon instrument maintains peak performance, your local Topcon dealer offers factory trained and certifi ed service technicians. If service is not available in your area, we offer a repair and return policy that is second to none.

#### There's a GPT-7500 or GTS-750 to fit your jobs and your budget

Whatever the job or budget, there is a Total Station for you. Both the GPT-7500 and GTS-750 are built with the highes standards, guaranteed to fit any budg It's time to add the accuracy of the world's most advanced Total Station to your job.



#### Standard packages include:

- GTS-750 / GPT-7500 with Lens Cap
- Battery BT-65Q
- Battery Charger BC-30 and AC Cable
- · Plumb bomb set
- · Instruction Manual (Pocket Booklet)
- Instruction Manual (CD-ROM)
- Sun Shade
- Plastic Rain Cover
- Tool Kit
- Carrying Case
- Stylus Pen
- USB Cable F-25
- · Shoulder Belt
- Display ProtectionSheet





Topcon is the world leader in survey instrumentation. In fact, Topcon changed the way topography and layout work is done. We continue to lead the industry with time-saving solutions—from the 1976 introduction of the Guppy, the first Total Station, to guick-lock, onboard imaging, and long range EDM (Electronic Distance Meter) technology.

Topcon's refl ectorless GPT-7500 and conventional GTS-750 Total Stations provide a lighter, faster survey solution for handling your biggest jobs. Both models feature 1, 3, or 5 second angle accuracy to fit your job and budget. Enjoy the benefits of a large color touch screen and backlit keypads on both sides of the unit (1 & 3 second models only). All models come standard with a 400Mhz processor and Window E operating system, and increased battery capacity (5000mAh). The USB A, USB mini port, and Compact Flash port gives you plenty of storage space and upload/download options. There's even Point Guide LEDs that visually inform the rod man that he's online. And like all Topcon survey instruments, they are ruggedly built to withstand harsh conditions.

The GPT-7500 provides the world's longest range refl ectorless EDM: 6500+ ft. (2000m). Its refl ectorless beam measures what you want to measure, even when shooting through obstacles such as fencing or tree branches. Refl ectorless equals safety; stop sending a rod man into dangerous terrain or high traffi c situations. Take shots of areas that are diffi cult or impossible to access from a safe distance.

Smaller and lighter, it's easy to take into the fi eld, set-up, and move to fi nish the job quickly and with less hassle. The GTS-750, now with the 400Mhz processor installed, takes fast shots, so there's less waiting time. Just point at the prism and shoot.

Smaller, lighter, and faster, the GPT-7500/GTS-750 Total Stations are setting the new standard by which all total stations will be measured.



GPT-7500/GTS-750

**Total Stations** 

### Advanced features, durable construction – standard or refl ectorless, Topcon's GPT-7500/GTS-750 Series is the answer for the most demanding jobs



#### TopSURV Onboard

- Expanded import and export for CAD packages
- Exclusive enhanced right mouse support
- Multiple layer selection
- Exclusive Topo Grid Function
- Improved digital level support



#### **Connected**

- · Expand on-board memory or move fi les using Compact Flash technology
- · Upload or download data directly to a PC in the fi eld or offi ce using the USB A port
- Use the mini USB port to connect to activesync



#### **Visibly Different**

- Dual backlit full keypad (1" & 3" models only)
- Smaller, lightweight design and rugged construction for ease of transport and durability
- Rechargeable batteries provide increased operating times



#### Work the Way You Want

The GTS-750 and GPT-7500 models have an external data port for use with external data collectors from Topcon and other third parties. The On-board Windows CE system allows other third party software to be loaded on-board.

#### World's Longest Range **Refl ectorless EDM**

(GPT-7500 only)

- · Most powerful refl ectorless EDM available (2000m)
- · Long range power means unsurpassed short range performance
- · Pinpoint accuracy with narrow, focused beam



### Smaller. Lighter. Faster. Longer. Topcon's GPT-7500/GTS-750 Series Total Stations The Leader in are the next wave of revolutionary design and advanced technology.



## **Positioning Technology**

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

From survey to inspection, with our world-wide dealers. we provide innovative technology, giving surveyors, civil engineers, contractors, equipment owners, and operators the competitive edge by addressing the critical issues: increasing profits, quality craftsmanship, improving productivity, lowering operating costs, and enhancing jobsite safety.

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

#### The Leader in Customer Satisfaction

To ensure that your Topcon instrument maintains peak performance, your local Topcon dealer offers factory trained and certifi ed service technicians. If service is not available in your area, we offer a repair and return policy that is second to none.

#### There's a GPT-7500 or GTS-750 to fit your jobs and your budget

Whatever the job or budget, there is a Total Station for you. Both the GPT-7500 and GTS-750 are built with the highes standards, guaranteed to fit any budg It's time to add the accuracy of the world's most advanced Total Station to your job.



#### Standard packages include:

- GTS-750 / GPT-7500 with Lens Cap
- Battery BT-65Q
- Battery Charger BC-30 and AC Cable
- · Plumb bomb set
- · Instruction Manual (Pocket Booklet)
- Instruction Manual (CD-ROM)
- Sun Shade
- Plastic Rain Cover
- Tool Kit
- Carrying Case
- Stylus Pen
- USB Cable F-25
- · Shoulder Belt
- Display ProtectionSheet





#### **Specifi cations**

Angle MEASUREMENT           Accuracy***         1"         3"         5"         1"         3"         5"           Method         Absolute Reading         Absolute Reading         Absolute Reading         1"/5"<
Method         Absolute Reading         Absolute Reading           Min. Reading         0.5"/1"         1" / 5"
Min. Reading       0.5"/1"       1" / 5"       1" / 5"       0.5"/1"       1" / 5"       1" / 5"         Compensation       Dual Axis       Dual Axis         Compensating Range       ±6'       ±2'         TELESCOPE         Magnifi cation(x)       30x       30x         Min. Focus Distance       1.3m       30x         Min. Focus Distance       1.3m       1.3m       PRISM MODE DISTANT MEASUREMENT         1 prism       3,000m       5,000m       1,000m       1,000m       1,000m       1,000m       1,000m       1,0
Compensation Compensating Range         Dual Axis ±6'         Dual Axis ±6'           TELESCOPE           Magnific cation(x)         30x         30x           Min. Focus Distance         1.3m         PRISM MODE DISTANT MEASUREMENT           1 prism         3,000m         3,000m         2000m         3,000m           3 prism         4,000m         4,000m         4,000m           9 prism         5,000m         5,000m         3400m         5,000m           Mini prism         1,000m         1,000m         900m         1,000m           Accuracy         ±(2mm+2ppmxD*) m.s.e.         ±(2mm+2ppmxD*) m.s.e.         NORMAL MODE         LONG MODE           Range (Kodak White)         1.5m - 250m         5.0m - 2000m         Accuracy         ±(5mm)         ±(10mm)         ±(20mm+10ppmxD*)           Fine         ±(5mm)         ±(20mm+10ppmxD*)         ±(20mm+10ppmxD*)         ±(20mm+10ppmxD*)
Compensating Range         ±6'         ±6'           TELESCOPE           Magnific cation(x)         30x         30x           Min. Focus Distance         1.3m         1.3m           PRISM MODE DISTANT MEASUREMENT           1 prism         3,000m         3,000m         3,000m           3 prism         4,000m         2700m         4,000m           9 prism         5,000m         5,000m         5,000m           Mini prism         1,000m         1,000m         5,000m           Accuracy         ±(2mm+2ppmxD*) m.s.e.         ±(2mm+2ppmxD*) m.s.e.           NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)           Range (Kodak White)         1.5m - 250m         5.0m - 2000m           Accuracy         ±(5mm)         ±(10mm+10ppmxD*)           Fine         ±(5mm)         ±(20mm+10ppmxD*)           Coarse         ±(10mm)         ±(20mm+10ppmxD*)
TELESCOPE           Magnifi cation(x)         30x         30x           Min. Focus Distance         1.3m         1.3m           PRISM MODE DISTANT MEASUREMENT           1 prism         3,000m         3,000m         3,000m           3 prism         4,000m         2700m         4,000m           9 prism         5,000m         5,000m         5,000m           Mini prism         1,000m         1,000m         5,000m           Accuracy         ±(2mm+2ppmxD*) m.s.e.         ±(2mm+2ppmxD*) m.s.e.           NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)           NORMAL MODE LONG MODE Accuracy           Fine         ±(5mm)         ±(10mm+10ppmxD*)           Coarse         ±(5mm)         ±(20mm+10ppmxD*)
Magnification(x)         30x         30x           Min. Focus Distance         1.3m         1.3m           PRISM MODE DISTANT MEASUREMENT           1 prism         3,000m         3,000m         3,000m           3 prism         4,000m         2700m         4,000m           9 prism         5,000m         3400m         5,000m           Mini prism         1,000m         1,000m         1,000m           Accuracy         ±(2mm+2ppmxD*) m.s.e.         ±(2mm+2ppmxD*) m.s.e.           NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)           NORMAL MODE LONG MODE Accuracy           Fine         ±(5mm)         ±(10mm+10ppmxD*)           Coarse         ±(5mm)         ±(20mm+10ppmxD*)
Min. Focus Distance         1.3m         1.3m           PRISM MODE DISTANT MEASUREMENT           1 prism         3,000m         3,000m         3,000m           3 prism         4,000m         2700m         4,000m           9 prism         5,000m         5,000m         5,000m           Mini prism         1,000m         1,000m         1,000m           Accuracy         ±(2mm+2ppmxD*) m.s.e.         ±(2mm+2ppmxD*) m.s.e.           NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)           Range (Kodak White)         1.5m - 250m         5.0m - 2000m           Accuracy         ±(5mm)         ±(10mm+10ppmxD*)           Fine         ±(5mm)         ±(20mm+10ppmxD*)           Coarse         ±(10mm)         ±(20mm+10ppmxD*)
Min. Focus Distance         1.3m         1.3m           PRISM MODE DISTANT MEASUREMENT           1 prism         3,000m         3,000m         3,000m           3 prism         4,000m         2700m         4,000m           9 prism         5,000m         5,000m         5,000m           Mini prism         1,000m         900m         1,000m           Accuracy         ±(2mm+2ppmxD*) m.s.e.         ±(2mm+2ppmxD*) m.s.e.           NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)           NORMAL MODE         LONG MODE           Range (Kodak White)         1.5m - 250m         5.0m - 2000m           Accuracy         ±(5mm)         ±(5mm)         ±(10mm+10ppmxD*)           Fine         ±(5mm)         ±(20mm+10ppmxD*)
1 prism 3,000m 3,000m 2000m 3,000m 3,000m 3,000m 4,000m 4,000m 4,000m 4,000m 4,000m 5,000m 4,000m 5,000m 5,000m 5,000m 1,0000m 5,000m 1,000m 1,000m 4,000m 5,000m 1,000m 4,000m 5,000m 1,000m 5,000m 1,000m 4,000m 5,000m 1,000m 4,000m 5,000m 1,000m 4,000m 5,000m 1,000m 4,0000m 4,00000m 4,00000m 4,00000
1 prism 3,000m 3,000m 2000m 3,000m 3,000m 3,000m 4,000m 4,000m 4,000m 4,000m 4,000m 5,000m 5,000m 5,000m 5,000m 5,000m 1,000m 5,000m 1,000m 4,000m 5,000m 1,000m 4,000m 5,000m 1,000m 4,000m 5,000m 1,000m 4,000m 4,000m 5,000m 1,000m 4,000m 4,000m 5,000m 1,000m 4,000m 4
3 prism 4,000m 4,000m 2700m 4,000m 5,000m 1,000m 5,000m 1,000m 4,000m 5,000m 1,000m 4,000m 5,000m 5,000m 5,000m 1,000m 5,000m 1,000m 1
9 prism 5,000m 5,000m 3400m 5,000m Mini prism 1,000m 1,000m 900m 1,000m Accuracy ±(2mm+2ppmxD*) m.s.e. ±(2mm+2ppmxD*) m.s.e.  NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)  Range (Kodak White) Accuracy Fine ±(5mm) ±(10mm+10ppmxD*) Coarse
Mini prism         1,000m         1,000m         900m         1,000m           Accuracy         ±(2mm+2ppmxD*) m.s.e.         ±(2mm+2ppmxD*) m.s.e.           NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)           Range (Kodak White)         NORMAL MODE 1.5m - 250m 5.0m - 2000m           Accuracy         5.0m - 2000m           Fine         ±(5mm) ±(10mm+10ppmxD*)           Coarse         ±(10mm) ±(20mm+10ppmxD*)
Accuracy ±(2mm+2ppmxD*) m.s.e. ±(2mm+2ppmxD*) m.s.e.    NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)   NORMAL MODE
NON-PRISM MODE DISTANCE MEASUREMENT (GPT-7500 Series Only)           NORMAL MODE         LONG MODE           1.5m - 250m         5.0m - 2000m           Accuracy         ±(5mm)         ±(10mm+10ppmxD*)           Coarse         ±(10mm)         ±(20mm+10ppmxD*)
NORMAL MODE
Range (Kodak White)       1.5m - 250m       5.0m - 2000m         Accuracy       ±(5mm)       ±(10mm+10ppmxD*)         Coarse       ±(10mm)       ±(20mm+10ppmxD*)
Accuracy Fine ±(5mm) ±(10mm+10ppmxD*) Coarse ±(10mm) ±(20mm+10ppmxD*)
Fine $\pm (5mm)$ $\pm (10mm+10ppmxD^*)$ Coarse $\pm (10mm)$ $\pm (20mm+10ppmxD^*)$
Coarse $\pm (10mm) \pm (20mm+10ppmxD^*)$
Tracking $\pm (10 \text{mm})$ $\pm (100 \text{mm})$
COMPUTER UNIT
On-Board Microsoft Windows ® CE.NET 4.2 Microsoft Windows ® CE.NET 4.2
Processor PXA255 400MHz PXA255 400MHz
Memory FAA233 400IVII IZ FAA233 400IVII IZ
RAM 64M byte 64M byte
ROM 2Mb(Flash ROM) + 128Mb(SD Card) 2Mb(Flash ROM) + 128Mb(SD Card)
(A portion is used for pre-installed programs (A portion is used for pre-installed programs
and data management functions)  (A portion is used for pre-installed programs
Displays Dual Dual Single Dual Dual Single
Screen 320 x 240(QVGA) Color LCD TFT 320 x 240(QVGA) Color LCD TFT
INTERFACE  Overland Control (Torse 1/11)  Overland Control (Torse 1/11)
Card System CompactFlash Card (Type I/II) CompactFlash Card (Type I/II)
Serial I/F Port RS-232C (6 pin) RS-232C (6 pin)
(2) USB Mini-B and Type A (2) USB Mini-B and Type A
PHYSICAL SPECIFICATION
Weight
Instrument (with battery) 5.9kg 6.6kg
Carrying case 4.5kg 4.5kg
Environmental IP54(Based on the standard IEC60529) IP54(Based on the standard IEC60529)
Operating Temp20°C to +50°C (-4°F to +122°F) -20°C to +50°C (-4°F to +122°F)
Battery Power
Include distance measurement 10h 6h
Angle measurement only 12h 12h
Recharging 5h 5h

#### Offi ces Worldwide

TOPCON CORPORATION

75-1 Hasunuma-cho, Itabashi-ku Tokyo 174-8580, Japan Phone: 3-3558-2520 Fax: 3-3960-4214 www.topcon.co.jp **Topcon Europe Positioning B.V.**Essebaan 11, 2908 LJ Capelle a/d ljssel
THE NETHERLANDS

Phone: 010-4585077
Fax: 010-4585045
www.topconeurope.com

**Topcon Corporation Beijing Offi ce** Block A No.9

Rangding Street
Beijing Economic Technological Development Area
Beijing 1001766HINA
Tel: +86-10-6780-2799
Fax: +86-10-6780-2790

Your local Authorized Topcon dealer is:

**Topcon Positioning Systems, Inc.** 

It's time.

7400 National Drive Livermore, CA 94550 www.topconpositioning.com

**TOPCON** 

Specifications subject to change without notice

©2008 Topcon Corporation All rights reserved.

P/N: 7010-0828 Rev. B Printed in U.S.A. 12/08

Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Other trademarks and trade names are those of their respective owners.



# GPT-7500/GTS-750 Series

## **Advanced Standard and Non-prism Total Stations**

Patents Issued: 5786593, 6693703, 6356344, 6473716, 671088, 5212533

