

T2-2

Total Station Instruction Manual

T2-2



Version1.0e English

Champion Instruments, LLC

Dear Customer:

Congratulations on your purchase of the Champion T-2. Your total station is a rugged and reliable instrument with outstanding performance and design.

To fully appreciate and protect your investment, we suggest that you take the necessary time to read and fully understand this manual. We have a dedicated service organization, should the need arise; please do not hesitate to contact us.

Thank you for your trust and confidence.

Precautions for Safety

Do not directly site the sun. When transporting your instrument keep it in the case. Carry the instrument by the instrument handle Check the battery power before each use Battery Maintenance

It is recommended that the unit be stored with the battery out of it. For best life the batteries should be charged monthly.

When setting up the instrument on a tripod, make sure that it is securely fastened before walking away.

Assembling the tribrach on the instrument

The attachment of tribrach can influence the accuracy of the instrument. The tribrach should be checked frequently, the screw which connects the tribrach and alidade must be locked tightly.

High temperature condition

Don't put the instrument in high temperature condition for a long time, it can adversely affect the instruments operation.

Drastic temperature changes

Large temperature changes at the instrument or prism can shorten the measuring distance range. It is best to let the instrument and prism acclimate to the temperature where it will be used prior to beginning your work.

Data Management

Champion will not be responsible for data lost on your instrument, make sure you properly manage your data for the best results.

Definition of Indication

For the safe use of your instrument, and the prevention of injury to operators and other individuals, as well as to prevent property damage, items which could be of concern are indicated by an exclamation point within a triangle used with WARNING or CAUTION statements in this manual.

The definitions of the indication are listed below. Be sure you understand them before reading the manual's main text.





- Do not disassemble. Fire, electric shock or burns could result. Only Champion authorized distributors can service this equipment.
- Do not site the sun directly. Serious eye injury or blindness could result.
- Do not cover the charger. Fire could be result.
- Do not use a defective power cable, socket or plug. Fire/electric shock could result.
- Do not use a wet battery or charger. Fire/electric shock could result.
- Do not operate the instrument near flammable gases or liquids, and do not use the instrument in a coal mine, as blast could result.
- Do not put the battery in the fire or in other high temperature conditions. Explosion and damage could result.
- Do not use any battery other than those provided by Champion Instruments. Fire/electric shock could result.
- Only use power supplies authorized by Champion Instruments. Fire could result.
- Do not short circuit the battery. Fire could result.



- Do not stand or sit on the carrying case, and do not turn over the carrying case arbitrarily, the instrument could be damaged.
- Do not drop the instrument or the carrying case, and do not use defective carry straps. Instrument damage could result.
- Do not touch liquid leaking from the instrument or battery. Harmful chemicals could cause burn or blisters.
- Please assemble the tribrach carefully, if the tribrach is not stable, series damage could result.
- Do not drop the instrument or tripod, series damage could result. Before use, check that the center tripod locking screw is tight.

User

1) This product is for professional user only!

The user is required to be a qualified surveyor or have a good knowledge of surveying, in order to understand the user manual and safety instructions, before operating,

inspecting or adjusting.

2) Wear the required protectors (safety shoes, helmet, etc.) when operating.

Exceptions from Responsibility

1) The user of this product is expected to follow all operating instructions and make periodic checks of the product's performance.

2) The manufacturer assumes no responsibility for results of a faulty or intentional usage or misuse including any direct, indirect, consequential damage, and loss of profits.

3) The manufacturer assumes no responsibility for consequential damage, and loss of profits by any disaster, (an earthquake, storms, floods etc.).

4) The manufacturer assumes no responsibility for any damage, and loss of profits due to a change of data, loss of data, an interruption of business etc., caused by using the product or an unusable product.

5) The manufacturer assumes no responsibility for any damage, and loss of profits caused by usage except for explained in the user manual.

6) The manufacturer assumes no responsibility for damage caused by wrong transport, or action due to connecting with other products.

Safety Standards for Laser

T2 series adopts the safe and visible laser on the basis of "Specification Standard of radiant products" (FDA CDRH.21CFR Part 1040.10 and 1040.11) and "Safety of laser products – parts 1: Equipment classification, requirements and user's guide" (IEC 60825-1:2001).

According to above standards, T2 series is class IIIa/3R laser products. When the prism or reflective sheet is selected in Config mode as target, the output is equivalent to the safer class 1.

Once the instrument is damaged, do not disassemble it. You'd better contact CHAMPION INSTRUMENTS or local dealer.

Labels

Follow the safety instructions on the labels as well as in this manual to ensure safe use .



Note for Safety

WARNING

- Never point the laser beam at other's eyes, it could cause serious injury.
- Never look directly into the laser beam source, it could cause permanent eye damage.
- Never stare at the laser beam, it could cause permanent eye damage.
- Never look at the laser beam through a telescope or other optical devices, it could cause permanent eye damage.

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1. Nomenclature and Functions

1.1 Nomenclature





1.2 Keyboard



T2 series is equipped with two color touch screens and alphanumeric keypad, operation by both touching screen and pressing keyboard is possible.

Do not touch the screen with ball-pen, pencil or other sharp thing to avoid damage on instrument.

Keys	Name	Functions
0~9/ A~!	Alphanumeric keypad	Enter text and numerical values.
α	Shift key for character	The current entry method can shift
	entry	among number, smaller letter and capital
		letter.
*	Star key	Normal configurations can be set here
Tab	Tab key	Move the cursor right or next position
BS	BackSpace key	Move the cursor left and delete one
		character
Ctrl	Ctrl key	Same as the Ctrl key on a PC
Space	Space key	Creates a space
Enter	Enter key	Confirm an entry or selection
ESC	Escape key	Quit a screen or edit mode without
		saving changes. Return to next higher
		level
FUNC	Function key	Perform variable functions defined by the
		program screen
◀▲▼►	Navigation key	Control the focus bar within the screen
		and the entry bar within a field
\bigcirc	Power key	Turn on/off the instrument

1.3 Main menu

After initiating the instrument the screen will go to present "Welcome Interface" which is shown right. CHAMPION INSTRUMENTS Survey consists of several functions, that is, "BSC Measure (Basic Measurement)", "STD Measure (Standard Measurement)", "Engineering Surveying (SurvCE)", "INST Setup (Instrument Setup)" and "About (Relevant Information)".	Function introduction	Display
	Function introduction After initiating the instrument the screen will go to present "Welcome Interface" which is shown right. CHAMPION INSTRUMENTS Survey consists of several functions, that is, "BSC Measure (Basic Measurement) ", "STD Measure (Standard Measurement) ", "Engineering Surveying (SurvCE) ", "INST Setup (Instrument Setup) " and "About (Relevant Information) ".	Display BSC Measure STD Measure FieldGenius INST Setup About Exit

1.3.1 Basic Measurement

Function introduction	Display
Click "BSC Measure" key to activate basic	Basic MeaAngle Mea 🛛 🕷 👸 🛡 🎽
measuring. This function is used for simple	VA(V): 95°29'10" PPM: 4.9
measuring and calculating, including angle	PSM: 0.0
measurement, distance measurement,	M.Mode: Track
coordinate measurement and parameter	
setting. Distance measurement mode	S M.Ang 🔤 M.Dist
underpins Remote Elevation Measurement	M Coor 💁 Daram
and Line-height Measurement. Coordinate	S.Zero S.Angle L.Angle
measurement mode includes Traverse	Repeat V/% L/R Angle 💿 Stop 🛁 Exit
Surveying, Angle Offset Measurement,	
Distance Offset Measurement, Plane Offset	
Measurement, and Column Offset	

Measurement.
Besides, basic measurement is also used for
performance testing for total station.

1.3.2 STD Measurement(Optional)

Function introduction STD measurement function is used to resolve and calculate applied measurements during conventional surveying. It contains "project management", "import/export", "instrument station setup and orientation", "foresight measurement", "backsight measurement", "side-looking measurement", "cross-sectional measurement", "setting out of point, bunch and alignment", "road design", "traverse adjustment", "steel ruler connection survey", "data query and editing" and so on.

NOTE: This part is optional, it is normal to display as right figure.

Project	Record	Edit	Program	Help 🔳		×
PRJ Info	¢					-
Cur PR3	l: De	efault.fi	pj			
Mea Da	ita: O					
Coor Da	ata: O					
Fixed D	ata: O					
STA.PT	-					
BKS.PT	1					
SS.PT:						
F5.P1:						
		STE) Mosciro			
		.0,12	21410000010			
	-					
	0	ptioi	nal fun	ction		
	C	onta	ct supp	lier for		
	m	ore	details			
					-	

1.3.3 Instrument Setup

Function introduction Instrument setup function is mainly applied for instrument settings, instrument calibration and generation and management of instrument constant. It is made up of a series of functions such as "compensator linear correction", "compensator zero correction", "horizontal axis error correction", "index correction", "instrument settings", "distance constant settings", "communication port settings", "configuration management", etc.

🗼 Tilt Line	arity 🙏	Tilt Offset 🛁	📙 HAxis I	
TiltX: -02'00)"	XY OK		
TiltY: 09'16"		XY Direction		~
HA: 158°1	.8'03"	HA Zero	Read	Tilt
Description	Value	Description	Value	^
X X†3' X∔3' New X†r ≮		Y Y†3' Y↓3' New Y†		~
Enter	0	Cancel	Exi	t

1.3.4 About

Function introduction	Display
The "About" function Offers information of	
manufacturer and software version.	

1.3.5 Professional field software

Function introduction	Display
T2 provides professional surveying and cartography program, such as "CHAMPION INSTRUMENTS FieldGenius". In fact, CHAMPION INSTRUMENTS T2 supports more third-party softwares.	32 31 30 23 27/15 16 27/15 16 27/15 16 28 EDM 14/13 26 15 10 16 17 40m Select Mode

1.3.6 Convenient panel

Function introduction Click 【★】 key to enter into convenient panel. Electronic bubble function on this panel is used for dynamic display of electronic bubble during leveling up.Furthermore,functions like settings of meteorological condition, observed object,illumination, prism constant and communication port are provided.



1.4 Shortcut key

1)Some shortcut keys are applied in 350 series.

Key combination	Description
\odot	Power on/off
*	Enter into setting mode directly/turn on the electronic bubble
α	Shift among number, smaller letter and capital letter
FUNC+BS+⊙	Enter this combinition at the same time before starting up to
	backup all settings
FUNC+CTRL+⊙	Enter this combinition at the same time before starting up to

	restore all settings
FUNC+SP+⊙	Enter this combinition at the same time before starting up to
	erase all settings
FUNC+BS	Turn on/off backlight of key panel in face left position
FUNC+TAB	Turn on/off backlight of key panel in face right position
CTRL+ESC	Enter boot menu
CTRL+TAB	Start touch screen calibration
FUNC+CTRL	Turn on/off soft keyboards
FUNC+个	Increase backlight brightness of LCD
FUNC+↓	Decrease backlight brightness of LCD
FUNC+←	Turn on/off LCD display in face left position
FUNC+→	Turn on/off LCD display in face right position

2) method for character entry switch

Press $\mathbf{\Omega}$ key, current character entry mothod will be changed, on the lower right corner, the inputing method will display for a moment.

Basic Mea(Coor.Mea			O	🐮 🔻 🖡	1
VA(V):		<u>ə/əz//</u>	0064	×	6.9 0.0	
HA(HL):	Input C	ioor			n Fine	
N:	N:	0.0	0000		A.OFF	
E:	E:	0.0	0000		💴 M.Dis	st
Z:	Z:	0.0	0000			
	Ent.	~	Conce	J	🂫 Parar	n
Mode	Ent	.er	Cance	<u>,</u>		
Setup	Line	Offset	t 🔁 :	Stop	123	





1.5 Touch screen calibration

When you operate on the screen, if your device isn't responding to you taps, you may need to recalibrate your screen. In any picture, press the combination key "CTRL+TAB" so as to enter into touch screen calibration. The calibration process is shown in the figure below.



1) Carefully press and briefly hold stylus on the center of the target. Repeat as the target moves around the screen.

2) After all the targets are clicked, the screen will display as left, tap the screen to register saved data. The screen goes back to Stylus Properties menu.

1.6 Battery

At any screen, press $[\star]$ key to open fast setting menu.

1.6.1 Battery Power indicator

Select Battery, battery level will be seen following **Battery Level**.





1. The battery's working time will be affected by many factors, such as ambient temperature, recharging time, recharging and discharging times. So we suggest the users recharge the battery full or prepare several full batteries before operation.

2. The battery symbol only indicates power capability for current measurement mode. The power consumption in distance measurement mode is more than in angle mode, if the instrument enters into distance measurement mode from angle mode, the power maybe auto-off because of lower battery.

3. The symbol only indicates the supply power but not the instantaneous power change. And if the measurement mode changes, the symbol will not show the power's decrease or increase immediately.

4. It is suggested that user should check every battery power before field work.

1.6.2 Remove and mount battery



Remove battery

- 1) Press the button downward as shown left.
- 2) Remove the battery by pulling it toward you.

Mount battery

1. Insert the battery to the instrument.

2. Press the top of the battery until you hear a Click.

1.6.3 Recharge battery

1) Connect the charger connector to the battery.

2) Plug the charger on 100V/240V power supply. The red lamp will light which indicates charging. Slow blinks indicate that the connection is not tight.

3) When the indicator flashes green charging is complete.



- NOTE: 1) New battery (or battery does not used for several months) should be recharged for several times. Please recharge it more than 10 hours, and then the battery can attain best status.
 - 2) Please recharge the battery continuously for another 1~2 hours after the light green, which is good for the battery.

1.7 USB connection



- The file in the instrument could be read through ActiveSync software by USB cable.
- External memory stick could be used by USB Host connector. The file in the external memory stick could be read in the instrument interface.
- 1) Open the cover of USB which behind the display panel;
- 2) Input external memory stick into USB Host connector;
- 3) The external memory stick could be recognized as hard disk automatically. It could be file copy etc.

1.8 Guide light(Optional)

Guide light is optional in T2 series total station. It is mainly used to stake out. The Surveyor could adjust the position of prism and station through the guide light color. It will be faster to set the prism.

The guide light could be seen within 100M. The distance will be effective by atmospheric conditions and others.

Under the face left, the Surveyor should move to left direction when he only saw the green light or the light became bigger; If only saw the red light or red light became bigger,

the surveyor should move to the right direction.

The move direction will be contrary when the telescope is in face right.

Guide light on/off: press [\star] to open fast setting menu, select Battery, if the instrument is equipped with guide light module, 4 options for Guide light are active, 123 are for adjusting guide light intensity, select {Off} to turn off guide light.



2. Preparation before Measurement

2.1 Setting up the instrument



(1) Set up the tripod first: extend the extension legs to suitable lengths and tighten the screws on the legs.Make sure the legs are spaced at equal intervals and the head is approximately level. Set the tripod so that the head is positioned over the surveying point. Make sure the tripod shoes are firmly fixed in the ground.

(2)Attaching the instrument on the tripod head: mount the instrument carefully on the tripod head. Supporting it with one hand, tighten the centering screw on the bottom of the unit to make sure it is secured to the tripod.

2.2 Levelling-Up

(1) Basic Levelling-Up with the circular level

Screw A Screw B	1. Move the foot screws A and B in opposite direction till the circular bubble is perpendicular to a line shaped with screw A and B. The direction of rotation in left thumb indicates the movement of the circular bubble.
Screw A Screw B	2. Move the bubble to the center of the circle by turning screw C.

(2) Accurate Levelling-Up with plate level

Screw A	Screw B	
Plate level	rew C	1. Loosen the horizontal motion clamp, and turn the instrument till the plate level is parallel to a line shaped with screws A and B. Adjust the screws A and B to make the bubble in the center of the level.
Screw A	Screw B	 Loosen the horizontal motion clamp, and turn the instrument approximately 90°.Adjust the screw C until the bubble in the center of the level.
		3. Repeat above steps until the bubble remains in the
		center of the plate level while the instrument is rotated
		to any position.

(3) Accurate Levelling-Up with Electronic Level on the screen

It is convenient for TS350 series to level-up with electronic level, especially when it is difficult to observe the circular level and plate level.



Firstly, press the key $[\star]$ to turn on the electronic bubble as shown in left figure. On the electronic bubble screen, five function keys are displayed in the left column, which is listed as follows:

【 TiltXY 】 dynamic display of electronic bubble

【 T.P **】** observation and setting of temperature and atmospheric pressure

[Target] target condition of surveying

【Battery】 dynamic display of battery level 【Exit】 exit the electronic bubble screen

Secondly, level it by turning three foot screws and ensure the bubble is in the plate level. Make sure the red spot is in the center.

Note:



electronic bubble.

Level Instrument Face Right TILT T 0°00'07.000" Sec/Div: 30 Laser plummet Plummet Intensity Level 1

As shown, you can realize transformation of compensation options by pressing the lower right button.

(XYON **)** compensate horizontal angle and vertical angle at the same time

【XONYOFF】 just compensate X axis

【XYOFF】 don't compensate X axis and Y axis 【A.OFF】 don't compensate X axis and Y axis,and turn off the popup function of

In CHAMPION INSTRUMENTS FieldGenius software, the Level display is always shown as left figure.

2.3 Centering2.3.1 Centering with Optical Plummet (Optional)



Turn the focusing ring of the optical plummet to focus the ground mark point. Then adjust three foot-screws to center the bubble of the circular level. If the plate level is not leveling-up, you can loosen the center screw of the tripod, and move the instrument to center the bubble of the plate level. At last tighten the center screw.Repeat above steps until the center of reticule always coincides with the mark point when rotating alidade of instrument.

Note: You'd better use the three leveling screws and tripod to center the instrument.

3 Instrument settings

Instrument settings software is applied for settings and calibration of instrument, generation and management of instrument constant. It is made up of a serie of functions such as "compensator linear correction", "compensator zero correction", "horizontal axis error correction", "index correction", "instrument settings", "distance constant settings", "communication port settings", "configuration management", etc.

3.1 INST Setup

Warning	
Warning!	M 🕼 🔇
This instrument maintenance function is oriented to technical staff of manufacture. Only FOIF company is	BSC Measure STD Measure FieldGenius
responsible for the sequente result from mis-operation. Any non-technical user turned into this page accidently	
action.	🐼 🛸 🛉
Password	INST Setup About Exit
	9
Tilt Linearity 🙏 Tilt Offset 📲 HAxes 🕢	
TiltX: 11'29" XY OK	
TiltY: 08'37" XY Direction	
HA: 290°43'42" HA Zero Read Tilt	Tap \blacktriangleleft or \blacktriangleright keys to display
Description Value Description Value	other settings
X Y	
X 43' Y 43'	
New Y T	
🖌 Enter 🚫 Cancel 🗶 Exit	

Enter "instrument settings" program by clicking "INST Setup" icon on the desktop.And then input the password "12345678" to display configuration settings screen.On the screen tap \blacktriangleleft or \triangleright keys, different setting screen can be shifted.

NOTE: This password is open for all users, current configuration settings can be checked here, but not be adjusted. If you want to adjust these settings, please contact local distributer or CHAMPION INSTRUMENTS company.

3.1.1 Setting the measure condition

Opereation:

1. The distance measurement mode will be: Fine, Coarse, Repeat Fine, Average Fine, Tracking.

👷 🤋 Measure Condition	Units Settings 📲 🕕
Dist Mode:	Fine 🔽
Tilt Corr:	Always Off 🛛 🛃
Coll Corr:	Yes 💌
CR Corr:	K=0.142
Sea Level Corr:	No 💌
Targ Type:	No Prism 🔽
🖌 Enter 🔕	Cancel 🔀 Exit

setting or press cancelled.

2. Tilt correction mode will be: HV, V, NO, Always off.

3. Collimator correction mode will be: Yes or No.

4. CR correction mode will be: K=0.142,K=0.2, No.

5. Sea Level correction mode will be: Yes or No.

6. Target Type mode will be: Prism, No Prism, Reflector.You could press "Enter" to keep the

3.1.2 Setting the units

Units Settings	】 Data Monitor 🎾	ঁণ্
Angle Unit:	DMS	v
Angle Prec:	1 SECOND	v
Distance Unit:	Meter	v
Distance Prec:	0.1mm	v
T.Unit:	Centigrade	V
ATP.Unit:	HPA	v
🖌 Enter 🔕	Cancel	Exit

Operation:

- 1. Angle unit mode will be:DMS,GON,MIL.
- 2. Angle Precision mode will be: 1 second,
- 0.1 second or 0.5 second.

3. Distance Unit mode will be: Meter, US Feet, Feet.

4. Distance precision mode will be: 1mm or 0.1mm.

You could press "Enter" to keep the setting or press cancelled.

3.1.3 Setting parameters of communication ports



As left shows, click "Other Setup", you can activate bluetooth (BT) and guidelight (GL), and set parameters of "Bluetooth Port" and "Phy Port".

3.1.4 Instrument parameters review

Click "Data Monitor" used for reviewing the setting parameters.

1	🔣 Data Monitor 🔊 Other Setup 🙀 Fur 🕕						
ſ	Index	Description	Value	^			
ſ	0	Ins Add Const 1	10.000				
	1	Ins Mul Const 1	0.000				
	2	Ins Add Const 2	0.000				
	3	Ins Mul Const 2	0.000				
	4	HAxis Error	0°00'00"	- 1			
	5	IndexH	-0°00'14"				
	6	IndexV	78°08'51"	_			
	7	X † Coef	0.933	~			
	<		>.	.:			
			🗶 Exit				

3.2 Illumination settings

iltxy	Cross Light
急 т.р	Guide Light
Parget	Battery Level
I Battery	DESC
🛃 Exit	BT Port PHY Port



Press the 【★】 button and click "Target" and "Battery" keys in order to go on with illumination settings including "Cross Light", "Guide Light", and "Laser Point".

Cross Light: Click this item to turn on the reticle illumination, and move the slipping button to adjust reticle illumination.

Guide Light:Click "Battery" key, resulting in display on which guide light could be adjusted.

Laser Point: Tun on/off the laser flash before distance measurement.

4. Basic measurement program

Basic Mea-	-Angle Mea)	Q 🕘	* 🖣 👸	Current parameters
VA(V):	177°2	3'28"	PPM: PSM:	6.9	
HA(HL):	69°1	.0'54″	Dist Unit: M.Mode:	m Fine	
Function	n keys		Tilt Status:	A.OFF	
			🔘 M.Ang	💴 M.Dist	Measurement mode
	\mathbf{i}		A.Coor	😣 Param	
S.Zero	S.Angle	L.Angle	-	-	
Repeat	V/%	L/R Angle	🕘 Stop	🛁 Exit	

4.1 Run the program "Basic Measurement"

4.2 Basic measurement screen introduction

The function keys display in the lower left corner of screen, and they vary from one measurement mode to another. There are some function keys under every measurement mode being listed in the following table.

Measurement	key	function	
mode			
	S.Zero	Set current horizontal angle as zero	
M.Ang	S.Angle	Set current horizontal angle	
	Lock horizontal angle		
	Repeat	Retest horizontal angle	
	V/%	Switch between vertical angle and percent grade	
	L/R Angle	Horizontal angle switch between left and right	
Md Dict	Mode	Set Fine,N Fine,Loop Fine,Track measurement mode	
M.DISC	m/ft	Switch among meter, international feet and American	
		feet in	
		terms of distance unit	
	Setout	Set out measurement mode	
	REM	Start REM function	
	MLM	Start MLM function	
	LHM	Start LHM function	
	Mode	Set Fine,N Fine,Loop Fine,Track measurement mode	
🔊 M.Coor	OCC PT	Set the coordinate of instrument station	
	S.BS	Set the coordinate of a backsight point	

	Setup	Set instrument height and target height		
	Line	Start traverse surveying		
	Offset	Start offset measurement(ANG.Offset,DIST Offset,PLANE		
		Offset,CYL.Offset) function		
	Coor Order	Set displayed coordinate order as NEZ or ENZ		
😣 Param	Save Coor	Save coordinate of instrument station or not		
	Ang.Unit	Set Ang.Unit as DMS,GON,MIL		
	Dist Unit	Set Dist Unit as m, UsFeet, IntFeet		
🔵 Stop	Stop	Stop distance measurement		
🛁 Exit	Exit	Exit basic measurement program		

4.3 Angle measurement mode

4.3.1 Horizontal angle(right angle) and vertical angle measurements

At first, make sure the operation is under angle measurement mode.

Operation steps	Keys	Display				
1 Collimate the first target	Collimate A	Basic Mea-	-Angle Me	Ó	* •	
A		VA(V):	177°2	23'28"	PPM: PSM:	6.9 0.0
		HA(HL):	69°1	10'54"	Dist Unit: M.Mode: Tilt Status:	m Fine A.OFF
					🔘 M.Ang	💴 M.Dist
		1	1	1	The M.Coor	💊 Param
		S.Zero	S.Angle	L.Angle		
		Repeat	V/%	L/R Angle	🗂 Stop	📲 Exit

(2) Set horizontal angle as zero for target A.Click the "S.Zero" button, and choose "OK" in the popup dialog box.	【S.Zero】 【OK】	Basic Mea-Angle Mea VA(V): 177°23'28" PPM: 6.9 HA(HL): BSCSurvey PSM: 0.0 BSCSurvey PSM: 0.0 With the state of the state o
③Collimate the second first target B,and the horizontal angle and vertical angle will display on the screen of instrument.	Collimate B	Basic Mea-Angle Mea VA(V): 177°23'28" PPM: 6.9 HA(HL): 69°10'54" PPM: 0.0 Dist Unit: m M.Mode: Fine Tilt Status: A.OFF M.Ang M.Dist S.Zero S.Angle L.Angle M.Coor Param Repeat V/% L/R Angle Stop Exit

4.3.2 Horizontal angle switch between right and left

Make sure the operation is under angle measurement mode.

Operation steps	Keys	Display				
1Make sure the operation		Basic Mea-	-Angle Me	а	<u>á</u> (Ö	*
is under angle measurement		VA(V):	177°2	23'28"	PPM:	6.9
mode		110/183	600		PSM: Dist Lipit:	0.0
		HA(HL):	09°.	10'54"	M.Mode:	Fine
					The Status:	A.OFF
					🔘 M.Ang	🚾 M.Dist
					A.Coor	💊 Param
		S.Zero	S.Angle	L.Angle	-	
		Repeat	V/%	L/R Angle	🕘 Stop	┥ Exit
		11				

②switch horizontal angle	L/RAngle	Basic Mea-	-Angle Me	a	Ó	*
between left and right by		VA(V):	177°2	23'28"	PPM:	6.9
Clicking "L/R Angle" key ※1		HA(HR):	23°2	12'22"	Dist Unit: M.Mode: Tilt Status:	U.U m Fine A.OFF
				1 1	The M.Coor	💊 Param
		S.Zero	S.Angle	L.Angle	<u> </u>	
		Repeat	V/%	L/R Angle	🗂 Stop	📲 Exit
X1 Left angle or right angle v	will be switched	in turn e	very tin	ne you cl	ick the "L	/R Angle"
key.						

4.3.3 Setting horizontal angle with the "L.Angle" key

Make sure the operation is under angle measurement mode.

Operation steps	Keys	Display
①Turn horizontal circle		Basic MeaAngle Mea 🛛 🍈 🐼 🌹 🎽
unit in the needed direction with horizontal clamp and tangent part.		VA(V): 177°23'28" PPM: 6.9 HA(HR): 23°42'22" PSM: 0.0 Dist Unit: m M.Mode: M.Mode: Fine Tilt Status: S.Zero S.Angle L.Angle Repeat V/% L/R Angle
②Click "L.Angle" key,and activate the function of locking horizontal angle.	【 L.Angle 】	Basic MeaAngle Mea Image: Color of the system Image
		S.Zero S.Angle L.Angle Repeat V/% L/R Angle Stop Stop Stop

③Collimate target point used for Orientation. ※1						
④Click "unclock" key to		Basic Mea-	-Angle Me	a	0	*
deactivate the	K itala at N	VA(V):	177°2	23'28"	PPM:	6.9
function of locking horizontal angle.Then the screen will return normal angle measurement mode,and	Unlock 】	HA(HR):	23°2	12'22"	Dist Unit: M.Mode: Tilt Status:	M.Dist
meantime horizontal angle		S.Zero	S.Angle	L.Angle	TM.Coor	Naram
will be set as locked angle.		Repeat	V/%	L/R Angle	👩 Stop	┥ Exit
※1 Click "Cancel" key before it returns to Previous mode.						

4.3.4 Setting horizontal angle with the "S.Angle" key

Make sure the operation is under angle measurement mode.

Operation steps	Keys	Display				
①Collimate target point		Basic Mea-	-Angle Me	a	Q 🔞	* €
used for Orientation.		VA(V):	177°2	23'28"	PPM: PSM:	6.9 0.0
	HA(HR): 23°42'22"	HA(HR): 23°42′22″		Dist Unit: M.Mode:	m Fine	
					Tilt Status:	A.OFF
					len M.Ang	💴 M.Dist
		Terrer	1	i	S M.Coor	💊 Param
		S.Zero	S.Angle	L.Angle		
		Repeat	V/%	L/R Angle	🗂 Stop	📲 Exit

 (2) Click "S.Angle" key, and a dialog box will be ejected, as is showed in the right figure. (3) Input horizontal angle you need. ※ 1 Such as: 232°26'26" 	【S.Angle】 input horizontal angle	Basic Mea VA(V): HA(HR): S.Zero Repeat	Angle Mea Input HA(DMS) Input A.Val: 232.2 Input Prompt 12.3456(12°34 12.3456(12.34 Enter V/% L/R Angle	Image: Control of the control of t
(4) With data entry complete, click "Enter" key,and angle measurement after orientation will go on.	【Enter】	Basic Mea VA(V): HA(HR): S.Zero Repeat	Angle Mea 177°23'28" 232°26'23" S.Angle L.Angle V/% L/R Angle	PPM: 6.9 PSM: 0.0 Dist Unit: m M.Mode: Fine Tilt Status: A.OFF M.Ang M.Dist M.Coor Param Stop Exit

4.3.5 Setting "vertical angle and percent grade" mode with the "V/%" key Make sure the operation is under angle measurement mode.

Operation steps	Keys	Display				
1Make sure the operation		Basic Mea-	-Angle Me	а	Ó 🛍	* 🖗 👔
is under angle measurement		VA(V):	63°1	8'11"	PPM:	6.9
mode.		HA(HR):	232°2	21′22″	PSM: Dist Unit: M.Mode: Tilt Status:	0.0 m Fine A.OFF
		S.Zero	S.Angle	L.Angle		
		Repeat	V/%	L/R Angle	🗂 Stop	📲 Exit

②Click "V/%" key. ※1	[V/%]	Basic Mea-	* 🖣 👸			
		VA(V%):	50.3%	6	PPM: DSM:	6.9 0.0
		HA(HR):	232°2	21'22″	Dist Unit: M.Mode: Tilt Status:	m Fine A.OFF
					S M.Ang	M.Dist
				i i	A.Coor	😪 Param
		S.Zero	S.Angle	L.Angle	-	
		Repeat	V/%	L/R Angle	🗂 Stop	剩 Exit
※1 Vertical angle and perce	nt grade will be	switched	in turn	every tir	ne you cl	ick "V/%"
key.						

4.3.6 Carrying out angle retesting with the "Repeat" key

This program is applied for adding up angle retesting values, displaying the sum and the average of all observed values, and meantime recording the number of observations.



Operation steps	Keys	Display
①Click "Repeat" key,and activate angle retesting function.	【 Repeat 】	Basic MeaAngle Mea VA(V): 63°18'11" PPM: 6.9 HA(HR): 232°21'22" PPM: 0.0 Dist Unit: m M.Mode: Fine Tilt Status: A.OFF M.Ang M.Dist S.Zero S.Angle L.Angle M.Coor Param S.Zero S.Angle L.Angle Stop Exit
②Collimate the first target A.	Collimate A	Basic Mea-Angle Mea Image: Constraint of the second seco
③Click "S.Zero" key,and set horizontal angle as zero.	【S.Zero】	Basic Mea-Angle Mea VA(V): Angle REP HA(HR) Angle REP Ht: 359°59'59" Hm: M.Dist S.Zero L.Angle Vacor Stop Repeat V/% L/R Angle Stop Stop Exit
④Collimate the second target B using horizontal clamp and tangent part.	Collimate B	Basic Mea-Angle Mea Image REP VA(V): 6.291.9/10/// Angle REP HA(HR) Angle REP Ht: 10°59'09" Hm: M.Dist Count[0] S.Zero L.Angle Repeat V/% L/R Angle Stop Exit
--	------------------------------------	--
⑤Click "L.Angle" key.	【L.Angle】	Basic MeaAngle Mea Image: Constraint of the second s
6 Collimate the first target A again using horizontal clamp and tangent part. 7 Click "Unlock" key.	Collimate A again 【 Unlock 】	Basic MeaAngle Mea VA(V): 6.2919/10/// DDM: 6.0 Angle REP HA(HR) Angle REP Ht: 10°59'09" Hm: 10°59'10" M.Dist Count[1] S.Zero L.Angle Outlock Exit Repeat V/% L/R Angle Stop Exit

⑧Collimate the second target B again using horizontal clamp and		Basic MeaAngle Mea
tangent part. (9)Click "L.Angle" key.And	Collimate B again	Angle REP Ht: 20°29'53" Hm: 10°59'10" M.Dist
then the screen displays the sum and the average of all angles. ※1	【 L.Angle 】	S.Zero L.Angle UnLock Exit Param
$\begin{array}{c c} \textcircled{(0)}{(0)} \mbox{Repeat steps } \textcircled{(0)}{(0)} \sim \textcircled{(0)}{(0)} \\ \mbox{according } to & the \\ \mbox{requirement, and carry out} \\ \mbox{angle retesting. } \r{(0)}{(0)} \end{array}$		
 % 1 Click "Exit" key to finisl % 2 Ht:the sum of multiple Hm: the average of mu 	h angle retesting observed values Iltiple observed v	alues

4.4 Distance measurement mode

4.4.1 Distance measurement and measuring mode setting

Operation steps	Keys	Display
(1) Collimate the centre of prism.	Collimate	Basic MeaAngle Mea VA(V): 63°18'11" PPM: 6.9 PSM: 0.0 Dist Unit: m HA(HR): 232°21'22" PM: 6.9 S.Zero S.Angle L.Angle M.Coor Param S.Zero S.Angle L.Angle Stop Exit
(2) Click "M.Dist" key to enter distance measurement mode, and then the system will carry out measurement based on previous setting mode.	【 M.Dist 】	Basic MeaDist.Mea VA(V): 63°18'09" HA(HR): 20°29'56" SD: >>>> HD: Image: Colspan="2">Image: Colspan="2">M.Ang VD: Image: Colspan="2">Image: Colspan="2">M.Ang Mode m/ft Setout Mode m/ft Setout Image: Colspan="2">MLM Image: Colspan="2">Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2" Image: Colspan="2"
 ③Click "Mode" key to activate setting function of distance measurement mode. Take "Loop Fine" as example here. Fine: single fine measuring mode N Fine: n times fine measuring mode Loop Fine: Continuous measuring mode Track: tracking measuring mode 	【 Mode 】	Basic MeaDist.Mea Image: Construction of the second state

④Display the result of		Basic MeaI	Dist.Mea		🍈 🙆 🖇 🌹 👸
		VA(V):	80°0	4'42"	PPM: 6.9
₩1~ ₩2		HA(HR):	20°3	0'05″	Dist Unit: m M.Mode: Loop Fine
		SD:	0.6242	2	Tilt Status: A.OFF
		HD:	0.6149	9	🎯 M.Ang 💴 M.Dist
		VD:	0.1076	5	🔊 M.Coor 🢁 Param
		Mode	m/ft	Setout	
		REM	MLM	LHM	🕘 Stop 🛁 Exit
					·
※ 1 Click "mode" key if you	wanna change me	easureme	nt mod	e,as step	3 shows.
※ 2 Click "M.Ang" key to ret	urn angle measur	ement m	ode.		

4.4.2 Fine/Tracking distance measurement

When you preset the measuring times, the instrument will carry out distance measurement and display the average distance according to the setting times. If you preset single observation, the average distance won't be displayed. In general, the factory default is set as single observation.

Operation steps	Keys	Display
①Under distance	Mode	Basic MeaDist.Mea 🛛 🖓 🛱 🎽
measurement mode,clicl		
"Mode" key to activate	2	M.Mode O
setting function o	-	HA(HR): M.Mode
distance measuremen		SD: OFF
mode The default setting in		
"cingle observation"	,	VD. O Track
single observation .		Param
		ModeCancel
		REM MLM LHM 🔵 Stop 🛁 Exit

②Click "N Fine" key with	【 N Fine 】	Basic Mea	-Dist.Mea	🍓 🛱 🗴 🗒 🎽
stylus,and then input the number of needed observations in the upper right column of screen.	input the number of observations	VA(V): HA(HR): SD: HD: VD: Mode REM	M.Mode M.Mode Fine Cou N Fine Loop Fine Track Enter MLM LHM	Cancel
③Click "Enter" key, collimate the centre of prism,and then the system will carry out measurement based on previous setting. ※1		Basic Mea VA(V): HA(HR): SD: HD: VD:	Dist.Mea 80°04'42" 20°30'05" 0.6242 0.6149 0.1076	PPM: 6.9 PSM: 0.0 Dist Unit: m M.Mode: Loop Fine Tilt Status: A.OFF
		Mode REM	m/ft Setout MLM LHM	Stop
X1 Click "M.Ang" key to retur	n angle measure	ment mo	de.	

4.4.3 Accurate Measurement and Track mode

Accurate Measurement mode: it's a normal measurement mode.

Track mode:Track mode takes less time than accurate measurement. It is mainly applied for setting-out survey and useful for tracking moving target.

Operation steps	Keys	Display				
(1)Collimate the centre of	Collimate	Basic Mea	Dist.Mea		<u> </u>	* 🖗 📔
prism.	prism	prism VA(V):	80°04	'42"	PPM:	6.9
		HA(HR):	20°30	'05"	Dist Unit:	U.U M
		SD:	0.6242		Tilt Status:	A.OFF
		HD:	0.6149		S M.Ang	💴 M.Dist
		VD:	0.1076		M Coor	S Param
		Mode	m/ft	Setout		
		REM	MLM	LHM	🕘 Stop	🛁 Exit
Deliak "Mada" kay ta						
2) CIICK MODE Key to		Basic Mea	Dist.Mea		0 🍥 🦳	* 🖣 🔋
of distance measurement		VA(V):	M.Mode	144 11	- DD11	1 9
mode And this mode is set		HA(HR):	M.Mode —		_	ion Fine
as "Track"		SD:	O Fine			OFF
		HD:		ine		🔤 M Dist
		VD:	Track			
		Mode	Enter		Cancel	🔈 Param
		REM	MLM	LHM	🕘 Stop	🚽 Exit
③Click "Enter"	【Enter】				A	
key.collimate the centre of		Basic Mea	Dist.Mea		<u> </u>	370
prism.and the system will		VA(V):	63°18	'09″	PPM: PSM:	6.9 0.0
carry out measurement		HA(HR):	20°29	'56"	Dist Unit: M.Mode:	m Fine
, based on previous setting.		SD:	>>>-		Tilt Status:	A.OFF
		HD:			🔵 M.Ang	💴 M.Dist
		VD:			M Com	C Davana
		Mode	m/ft	Setout	@ M.COOr	
		REM	MLM	LHM	🕘 Stop	🛁 Exit

4.4.4 Exchange of distance units

Change distance unit on the screen of distance observation.

Operation steps	Keys	Display		
①Click "m/ft" key.	【m/ft】	Basic MeaI	Dist.Mea	
		VA(V):	80°04'42	" PPM: 6.9
		HA(HR):	20°30′05	PSM: 0.0 Dist Unit: m M.Mode: Loon Fine
		SD:	0.6242	Tilt Status: A.OFF
		HD:	0.6149	🔵 M.Ang 🚞 M.Dist
		VD:	0.1076	M Coor 💁 Baram
		Mode	m/ft Seto	put
		REM	MLM LH	M 🕘 Stop 🛁 Exit
(2)Changed distance unit				
(2)Changed distance unit will display in the upper		Basic MeaI	Dist.Mea	🍏 🗭 🖇 🌹 🎽
(2) Changed distance unit will display in the upper		Basic MeaI VA(V):	Dist.Mea 80°04'41	
(2) Changed distance unit will display in the upper right corner. ※1		Basic MeaI VA(V): HA(HR):	Dist.Mea 80°04'41 20°30'04	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine
(2) Changed distance unit will display in the upper right corner. ※1		Basic Mea VA(V): HA(HR): SD:	Dist.Mea 80°04'41 20°30'04 2.051	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF
(2) Changed distance unit will display in the upper right corner. ※1		Basic Mea VA(V): HA(HR): SD: HD:	Dist.Mea 80°04'41 20°30'04 2.051 2.020	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF Image: M.Ang Image: M.Dist
(2) Changed distance unit will display in the upper right corner. ※1		Basic Mea VA(V): HA(HR): SD: HD: VD:	Dist.Mea 80°04'41 20°30'04 2.051 2.020 0.353	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF Image: M.Ang Image: M.Dist Image: M.Coor Daram
(2)Changed distance unit will display in the upper right corner. ※1		Basic Mea VA(V): HA(HR): SD: HD: VD: Mode	Dist.Mea 80°04'41 20°30'04 2.051 2.020 0.353 m/ft Seto	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Ang M.Dist M.Coor Param
(2) Changed distance unit will display in the upper right corner. ※1		Basic Mea VA(V): HA(HR): SD: HD: VD: Mode REM	S0°04'41 20°30'04 2.051 2.020 0.353 m/ft Seto MLM LH	" PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF Image: M.Ang Image: M.Dist Image: M.Coor Param Image: M.Coor Param Image: M.Coor Image: Param Image: M.Coor <t< td=""></t<>
(2)Changed distance unit will display in the upper right corner. ※1 ※1 Distance unit will be ex	changed among	Basic Mea VA(V): HA(HR): SD: HD: VD: Mode REM meter, am	S0°04'41 20°30'04 2.051 2.020 0.353 m/ft Seto MLM LH erican feet	PPM: 6.9 PSM: 0.0 Dist Unit: USFeet M.Mode: Fine Tilt Status: A.OFF M.Ang M.Dist M.Coor Param M Stop Exit and international feet

4.4.5 Distance stake out measurement

This function can display the difference between measured distance and preset distance.

Displayed Value=Observed Value – Standard (Preset) Distance

Setting out among all sorts of distance measurement modes (such as slope distance, horizontal distance and elevation difference) can be carried on.

Operation steps	Keys	Display		
①Click "Setout" key under distance measurement mode.	【 Setout 】	Basic MeaD VA(V): HA(HR): SD: HD: VD: Mode REM	Dist.Mea 80°04'41" 20°30'03" Setout SD(SD): Enter m/ft Setout MLM LHM	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet Fine A.OFF Cancel M.Dist
②Select distance measurement mode (SD,HD,VD)to be set out, input required data and then click "Enter" key. ※1		Basic MeaD VA(V): HA(HR): SD: HD: VD: Mode REM	Dist.Mea 80°04'41" 20°30'00" Setout SD(SD): 1.2 Enter m/ft Setout MLM LHM	PPM: 6.9 0.0 Dist Unit: UsFeet Fine A.OFF Cancel M.Coor Param
③Start setting out.		Basic MeaE VA(V): HA(HR): SD(dSD): HD: VD: Mode REM	80°04'41" 20°30'01" -2.069 2.021 0.353 m/ft Setout MLM LHM	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Ang M.Dist

※1 First of all,a prompt that reminds you to input SD to be set out is displayed in the popup dialog box. Click "Enter" key to execute SD setting out after inputing data. If you want HD setting out,need to input zero in "SD dialog box", click "Enter", and the system will eject "HD dialog box" automatically. HD setting out can go on after HD data entry. If you want VD setting out,need to input zero in both "SD dialog box" and "HD dialog box", thus the system will remind you to input elevation difference to be set out.

4.4.6 Remote Elevation Measurement (REM)

The Remote Elevation program calculates the vertical distance (VD) of a remote object relative to ground. When using a prism height, the remote elevation measurement will start from the prism (reference point). If no prism height is used, the remote elevation will start from any reference point in which the vertical angle is established. In both modes, the reference point should be perpendicular to the remote object.

1) With prism height (PH) input



Operation steps	Keys	Display		
①Under distance	【REM】	Basic MeaD)ist.Mea	
measurement mode, click "REM" key to activate		VA(V):	80°04'41"	PPM: 6.9 PSM: 0.0
remote elevation		HA(HR):	20°30'04"	Dist Unit: UsFeet M.Mode: Fine
measurement.		SD:	2.051	Tilt Status: A.OFF
		HD:	2.020	🎯 M.Ang 🚞 M.Dist
		VD:	0.353	M Case O Davan
		Mode	m/ft Setout	gr M.Coor 😽 Param
		REM	MLM LHM	🔵 Stop 🛁 Exit

②Select "with PH" button with stylus.	【 with PH 】	None With PH With PH None HD: PH:	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit
③Input the prism height following PH.	Input prism height	None Image: Second state Image: Second state <td>PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit</td>	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit
 ④ Collimate the centre P of prism. ⑤ Click "M.Dist" key to start measuring. ⑥ Horizontal distance between instrument and prism will be shown. 	Collimate prism 【 M.Dist 】	REM Option With PH None PH Measure HD: 2.020 PH: 1.6	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit

position of prism is locked, that means reference point is confirmed.	Continue	REM Option With PH None PH Measure HD: 2.020 PH: 1.6 Mea.Result VD: 5.249	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit
(8) Collimate target K and click "Continue", vertical distance (VD) will be shown. ※1)	 Collimate K 】 	REM Option With PH None PH Measure HD: 2.020 PH: 1.6 Mea.Result VD: VD: 4.254	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit

2)without prism height input



Operation steps	Keys	Display	
1Select "None PH" button	【None PH】	REM	
with stylus.		Option With PH None PH Measure HD:	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit
②Collimate the ground	Collimate	REM	×
point.	prism	Option	PPM: 6.9
3 Click "M.Dist" key to			PSM: 0.0 Dist Unit: UsFeet
(4) Horizontal distance	(M.Dist)	HD: 2.091	Tilt Status: A.OFF
between instrument and			M,Dist
prism will be shown.			Continue
			Exit
5 Click "Continue" key, and	【Continue】	REM	X
position of ground point G is locked that means reference point is confirmed.		Option With PH None PH Measure HD: VA: 107°37'33*	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist
			Continue
			Exit

6 Click "Continue" key.	【 Continue 】	REM Option With PH None PH Measure HD: 2.091 VA: 107°37'33* Mea.Result VD: VD: 0.000	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit
<pre>⑦Collimate remote target K.Vertical distance(VD) will be shown. ※1)</pre>	Collimate target	REM Option With PH None PH Measure Image: Comparison of the second sec	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit
※1) Click "Exit" to finish REM			

4.4.7 Missing Line Measurement (MLM)

The Missing Line Measurement program calculates the horizontal distance (dHD), slope distance (dSD) and elevation (dVD) between two target prisms.

The instruemt can accomplish this in two ways:

1. MLM Method (A-B, A-C): Measurement is A-B, A-C, A-D,



2. MLM Method (A-B, B-C): Measurement is A-B, B-C, C-D,



Operation steps	Keys	Display					
①Under distance measurement, click "MLM" key to activate Missing Line Measurement.	【MLM】	Basic MeaDist.Mea VA(V): 80°04'41" HA(HR): 20°30'01" SD(dSD): -2.069 HD: 2.021 VD: 0.353 Mode m/ft Setout REM MLM LHM	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Ang M.Dist M.Coor Param Stop Mara				
②Select method (A-B, A-C) with stylus.		MLM Sel.Mode (A-B,A-C) (A-B,B-C) First Step HD:	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit				
③Collimate prism A,click "M.Dist" key. Horizontal distance between instrument and prism A will be shown.	【 M.Dist 】	MLM Sel.Mode (A-B,A-C) (A-B,B-C) First Step HD: 2.010 Second Step HD:	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit				

④Collimate prism B,click "M.Dist" key.	【 M.Dist 】	MLM Sel.Mode (A-B,A-C) (A-B,B-C) First Step HD: 2.010 Second Step HD: 2.013	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit
(5) Click "Continue" key, then horizontal distance (dHD), elevation difference (dVD) and slope distance (dSD) between prism A and prism B will display. ※1)	【Continue】	MLM Sel.Mode (A-B,A-C) (A-B,B-C) First Step HD: 2.010 Second Step HD: 2.013 Mea.Result dHD: 0.003 dVD: 0.000 dSD: 0.003	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit
6 In order to calculate the horizontal distance between points A and C,collimate prism C,and click "M.Dist" key again.Thus horizontal distance between instrument and prism C will be shown	【 M.Dist 】	MLM Sel.Mode (A-B,A-C) (A-B,B-C) First Step HD: 2.010 Second Step HD: 1.747 Mea.Result dHD: dVD: dSD:	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Dist Continue Exit

⑦ Click "Continue" key,then MLM Sel.Mode PPM: 6.9 0.0 ③ (A-B,A-C) ③ (A-B,B-C) PSM: 0.0 Dist Unit: UsFeet MLM MLM Sel.Mode Dist Unit: 0.7 grism A and prism C will be shown. IContinue I Second Step HD: 1.747 M.Dist Mea.Result dHD: 0.411 Continue Continue dVD: -0.024 dSD: 0.412 Exit
--

(1) Click "Exit" key to return main menu.

•Procedure of MLM Method (A-B, B-C) is completely same as Method (A-B, A-C) Method.

4.4.8 Line-height Measurement

This function is applied for measuring and determining a height of line(like electric wire)above ground which is hard to reach.

See following image, L is point on the overhead line, G is projective point on the ground, which is also difficult to set target, A and B are baseline which are set up in a certain distance under line. After measuring horizontal distances from instrument to prisms A/B and confirm the base line, VD between A and B, VD between L and G, HD between instrument and L(G),offset distance from A to L(G) will be determined and shown.



Operation steps	Keys	Display					
	【LHM】	Basic MeaDist.Mea			🍈 😳 🖇 Ϋ 🍯		
		VA(V):	80°0	4'41"	PPM: PSM: Dist Unit: M.Mode:	6.9	
①Under distance		HA(HR):	20°3	0'01"		UsFeet Fine	
measurement mode, click		SD(dSD):	-2.069)	Tilt Status:	A.OFF	
"LHM" key to activate		HD:	2.021		🔵 M.Ang	💴 M.Dist	
program.		VD:	0.353		🔊 M Coor	Ox Daram	
		Mode	m/ft	Setout			
		REM	MLM	LHM	🕘 Stop	🛁 Exit	
②Select "With PH" button with stylus.	With PH	LHM Option With PH None PH HD Pt.A: Pt.B:		PPM: PSM: Dist Unit: M.Mode: Tilt Status:	6.9 0.0 UsFeet Fine A.OFF		
					Measure	Setup	

③Click "Setup" key to input instrument height(IH) and prism height(PH).After that click "Enter" key.	【Setup】	Option With PH None PH PPM: 6.9 With PH None PH PPM: 6.9 .0 HD Setup IH and PH Setup Pt.A: Setup IH: 0.000 PH: 5.249 Enter Cancel Measure Setup
(4) Collimate prism A, click "Measure" key, and distance measurement begins. After that click "Continue" key.	【 Measure 】	Uthm Image: Continue PPM: 6.9 With PH None PH PSM: 0.0 HD Dist Unit: UsFeet Pt.A: 1.747 Pt.B: Tilt Status: A.OFF
(5)Collimate prism B, click "Measure" key, and distance measurement begins.	【 Measure 】	Uthm Vith PH None PH PPM: 6.9 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF Pt.B: 1.827 Tilt Status: A.OFF Continue Setup

⑥After measurement click "Continue" key.	【Continue】	LHM X Option Option PPM: 6.9 With PH None PH PSM: 0.0 HD Dist Unit: UsFeet M.Mode: Fine Pt.B: 1.827 Till Status: A.OFF VH VD: 5.256 HD: 1.827 Off: Off: 0.135
 Collimate point L on overhead line. The screen displays measuring data of collimating L. VD : Vertical distance between A and L. HD : Horizontal distance between instrument and L. Off : Horizontal distance between A and L. 		LHM Poption Image: With PH Image: None PH PSM: 6.9 PSM: 0.0 Dist Unit: USFeet M.Mode: Pt.A: 1.747 Pt.B: 1.827 VH VD: VD: 4.118 HD: 1.827 Off: 0.135 Continue Setup
 Click "Continue" key which is used for measuring height between overhead line and ground. Operation steps: Collimate point on overhead line before clicking "Continue" key. Lock instrument on hori zontal direction, move tele scope on vertical direction until aim at ground poin t G. 	【Continue】	LHM X Option PPM: 6.9 With PH None PH PD PSM: 0.0 Dist Unit: USFeet M.Mode: Fine Tilt Status: A.OFF VH VD: 4.118 HD: 1.827 Off: 0.135 Grd.PT V: V: 118°01'22" Continue Setup

OCollimate ground point G by screwing vertical tangent part.	Collimate G	LHM Image: Constraint of the second seco
①Click "Continue" key again, and then height of overhead line(LH) and horizontal distance(Off) will display. ※1)~※3)	【 Continue 】	UHM X Option With PH None PH HD PSM: 0.0 Pt.A: 1.747 Dist Unit: VH Tilt Status: A.OFF VH VD: 4.118 HD: 1.827 Off: Off: 0.135 Grd.PT 94°28'43" VH Setup
※1) Click "X" key to end meas※2) Click "VH" key to return of	surement. Operation step $\overline{7}$).

4.5 Coordinate Measurement Mode

4.5.1 Setting coordinate of occupied point

After input coordinate of occupied point(instrument location), unknown point coordinate will be measured and displayed with this program.



Operation steps	Keys	Display					
		Basic MeaCoor.Mea 🛛 🍏 🗭					
		VA(V):	94°28′47″		PPM: PSM·	6.9	
		HA(HR):	17°5	17°52'22″ 2.015		UsFeet Fine	
①Click "M.Coor" key to		N:	2.015			A.OFF	
enter coordinate measurement mode.	【M.Coor】	E:	0.650		🔵 M.Ang	💴 M.Dist	
		Z:	-5.415		M Coor	On Darama	
		Mode	OCC PT	S.BS	M.COOI		
		Setup	Line	Offset	🔵 Stop	┥ Exit	
		Basic Mea0	Coor.Mea		<u> </u>	* 🖣 👸	
		VA(V):	0400 0CC PT	0140#		6.9 0.0	
		HA(HR):	(HR):			JsFeet Fine	
		N:	N:	0.00	0	A.OFF	
(2)Click "OCC PT" key.	OCC PT	E:	E:	0.00	0	🧮 M.Dist	
		z:	Z:	0.00	0	-	
		Mode	Ent	er	Cancel	🗞 Param	
		Setup	Line	Offset	🕘 Stop	🛁 Exit	
		F.					

③Input coordinate of occupied point from N to Z.		Basic Mea- VA(V): HA(HR): N: E: Z: Mode Setup	Coor.Mea OCC PT Input C N: E: Z: Ent	oor 100 100 er Offset	Cancel	5.9 J.0 JsFeet ine A.OFF M.Dist
④Finishing data entry,click "Enter" key and return coordinate measurement interface.	【 Enter 】	Basic Mea- VA(V): HA(HR): N: E: Z: Mode Setup	Coor.Mea 94°24 17°5 102.01 100.65 94.585 OCC PT Line	8'48" 2'39" 6 60 5 5.BS 0ffset	PPM: PSM: Dist Unit: M.Mode: Tilt Status: M.Ang M.Coor	6.9 0.0 USFeet Fine A.OFF M.Dist

4.5.2 Setting backsight point

Operation steps	Keys	Display						
(1)Click "S BS" key to set	【S.BS】	Basic MeaCoor.Mea VA(V): 94°28'48		8'48"				
		HA(HR):	17°5	2'39″	Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF	UsFeet Fine		
		N:	102.01	l6		A.OFF		
backsight point.		E:	100.650		🔵 M.Ang	💴 M.Dist		
		z:	94.585		-			
		Mode	OCC PT	S.BS	S M.Coor	🔌 Param		
		Setup	Line	Offset	🕘 Stop	🛁 Exit		

②Input coordinate of backsight point and click "Enter" key.	【Enter】	Basic Mea VA(V): HA(HR): N: E: Z: Mode Setup	Coor.Mea BKS PT Input Co N: E: Ente Line	oor 3608 6890 er Offset	() 47.329 31.332 Cancel () Stop	5.9 J.SFeet line A.OFF M.Dist Param
③A dialog box is ejected as figure shows.		Basic Mea- VA(V): HA(HR): N: E: Z: Z: Mode Setup	Coor:Mea 94°28 BKS PT () () () () () () () () () () () () ()	3'49" AZ Is: 62 Please sigt PT,press • es S.BS Offset	PPM: PSM: >21'43" ht the BKS (YES>! No Stop	8 1 6.9 0.0 UsFeet 1 Fine A.OFF Image: M.Dist Image: M.Dist Image: Param Image: Exit
(4) Collimate backsight point, click "Yes" key. And then the system will define backsight azimuth angle which displays in the upper left corner of coordinate measurement screen.	【Yes】	Basic Mea- VA(V): HA(HR): N: E: Z: Z: Mode Setup	Coor.Mea 94°28 62°21 102.010 100.650 94.585 OCC PT Line	3'49" L'42" 6 0 S.BS Offset	PPM: PSM: Dist Unit: M.Mode: Tilt Status: M.Ang M.Coor	6.9 0.0 UsFeet Fine A.OFF M.Dist

4.5.3 Setting instrument height and prism height

Coordinate measurement must be based on instrument height and prism height, thus coordinate of unknown point can be calculated easily and directly.

Operation steps	Keys	Display						
		Basic Mea	Coor.Mea		ŐÖ	* Ŧ 📔		
		VA(V):	94°2	8'49"	PPM: DSM:	6.9		
		HA(HR):	62°2	1'42"	Dist Unit: M.Mode:	UsFeet Fine		
		N:	102.0	16	Tilt Status:	A.OFF		
(1) Click "Setup" key.	Setup]	E:	100.6	50	🔘 M.Ang	💴 M.Dist		
		Z:	94.585		m.Coor	ᅅ Param		
		Mode	OCC PT	S.BS				
		Setup	Line	Offset	🗂 Stop	剌 Exit		
		Dacia Maa	Coor Moo		A	•		
		VA(V):	94°2	8'48"	PPM:	6.9		
	Input IH and PH		Setup I	iH and PH		0.0 UsFeet		
\sim		N	Setup -			Fine A.OFF		
(2)Input instrument height		E.	IH:	0.00	0			
(IH) and prism height(PH).		L. 7:	PH:	5.24	9	M.Dist		
			Ent	ter	Cancel	💫 Param		
		Sotup	Lipp	S.BS	Stop	🚽 Exit		
		setup	LINE	Onset				
		Basic Mea	Coor.Mea		0 🛞 📄	😮 🖣 🔋		
		VA(V):	94°2	8'49"	PPM: PSM:	6.9		
③Finishing data entry, click		HA(HR):	62°2	1'42"	Dist Unit: M.Mode:	UsFeet Fine		
"Enter" key to return		N:	102.0	16	Tilt Status:	A.OFF		
coordinate measurement screen.	Lenter	E:	100.6	50	🔘 M.Ang	💴 M.Dist		
		Z:	94.58	5	m.Coor	ᅅ Param		
		Mode	OCC PT	S.BS	-			
		Setup	Line	Offset	🗂 Stop	📫 Exit		

4.5.4 Operation of coordinate measurement

With coordinate of occupied point, backsight azimuth angle, Instrument height and prism height set up, you can directly calculate coordinate of unknown point.



base point(0,0,0)

Keys	Display							
	Basic Mea0	Coor.Mea		© 🐌 📄	🛞 🖣 賀			
	VA(V):	94°2	8'49"	PPM: PSM:	6.9 0.0			
	HA(HR):	62°2	1′42″	Dist Unit: M.Mode:	UsFeet Fine			
	N:	>		Tilt Status:	A.OFF			
	E:			🔵 M.Ang	💴 M.Dist			
	Z:			A.Coor	💊 Param			
	Mode	OCC PT	S.BS					
	Setup	Line	Offset	🕑 Stop	溂 Exit			
	Кеуѕ	KeysDisplayBasic MeaVA(V):HA(HR):N:E:Z:ModeSetup	Keys Display Basic MeaCoor.Mea VA(V): 94°2 VA(V): 94°2 HA(HR): 62°2 N: > E: Image: Coor.Mea Z: Image: Coor.Mea Image: Coor.Mea Mode OCC PT Setup Line	Keys Display Basic MeaCoor.Mea VA(V): 94°28'49" HA(HR): 62°21'42" N: > E: Z: Mode OCC PT S.BS Setup Line Offset	Keys Display Basic MeaCoor.Mea Image: Coor.Mea VA(V): 94°28'49" PA(HR): 62°21'42" N: > E: Image: Coor.Mea Z: Image: Coor.Mea Mode OCC PT Setup Line Offset Stop			

④Click "M.Coor" key to finish operation. ※4)	【M.Coor】	Basic Mea	Coor.Mea	🖉 🖗 🖗 👘		
		VA(V):	94°28'49″		PPM: PSM:	6.9 0.0
		HA(HR):	62°21'42″ 102.016		Dist Unit: M.Mode:	UsFeet Fine
		N:			Tilt Status:	A.OFF
		E:	100.650 94.585		🔵 M.Ang	💴 M.Dist
		Z:			M. Coor	On Param
		Mode	OCC PT	S.BS		
		Setup	Line	Offset	🕘 Stop	🛁 Exit

%1)If don't input coordinate of occupied point, previous coordinate of occupied point is set as default. If don't input instrument height and prism height, the previous is set as default too.

% 2)refer to "4.3.4 Setting horizontal angle with the S.Angle key" or "4.5.2 Setting backsight point" $_{\circ}$

% 3)Click "Mode" key to change distance measurement method(Fine/N Fine/Loop Fine/Track)

%4) Click "M.Angle" or "M.Dist" to return normal angle or distance measurement mode.

4.5.5 Traverse Surveying

Measure the coordinate of foresight point and save it in the list, this point would be taken as the occupied point after transferring to point 2, and the previous occupied point will be taken as the backsight point, the azimuth angle will be calculated and set.



• Set coordinate of occupied point p0 and azimuth angle from point P0 to known point A.

Operation steps	Keys	Display						
		Basic MeaC	Coor.Mea	🌒 🖗 🖇 🗍 🗿				
		VA(V):	94°28'49″	PPM: 6.9 PSM: 0.0				
		HA(HR):	62°21′42″	Dist Unit: UsFeet M.Mode: Fine				
		N:	102.016	Tilt Status: A.OFF				
(1) Click "Line" key.	Line	E:	100.650	🔵 M.Ang 💴 M.Dist				
		Z:	94.585	A.Coor 😪 Param				
		Mode	OCC PT S.BS					
		Setup	Line Offset	🗂 Stop 🏓 Exit				
		TRS.M						
		Option —	0					
	【Save】	Save Measure —	Call	PSM: 0.0 Dist Unit: UsFeet				
OClick "Save" key with		HA:	62º21'43"	M.Mode: Fine Tilt Status: A.OFF				
stylus.		HD:		Measure				
				Setup				
				Exit				
		TROM						
		Option —						
		Save Measure	Call Setup IH and Ph					
(3)Click "Setup" key to reset		HA:	Setup	ine OFF				
height. And then click "Enter" key.	【Setup】	HD:	PH: 5.24					
			Enter	Cancel				
				p				
				Exit				

④Collimate prism in target point P1 where instrument will be transferred. Meantime click "Measure" key.	【 Measure 】	TRS.M Option Save Call Measure HA: 62°21'43" HD: 2.118	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF Continue Setup Exit
⑤Click "Continue" key and coordinate of Point P1 displays in the lower left corner of screen.	【 Continue 】	TRS.M Option Save Call Measure 62°21'43" HD: 2.118 Mea.Result: N: 100.982 E: 101.876 Z: 94.585	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF Save Setup Exit
ⓒClick "Save" key. Coordinate of P1 can be ascertained and it will return main menu. At last power off and transfer instrument to P1(transfer prism from P1 to P0 meantime).	【 Save 】	Basic MeaCoor.Mea VA(V): 94°28'49" HA(HR): 62°21'44" N: 100.982 E: 101.875 Z: 94.585 Mode OCC PT S.BS Setup Line Offset	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF Image: M.Ang Image: M.Dist M.Coor Param M.Coor Exit

		-			
 After instrument is established in P1,enter into traverse surveying of coordinate measurement and select "Call" button with stylus. *1) 		Call	⊙ द 2°21′42 ,	all 77	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF Measure Setup Exit
		-			
		Basic Mea-	-Coor.Mea		🍈 🙆 🛠 Ϋ 🎬
⑧Collimate last occupied		VA(V):	94°2	8'49"	PPM: 6.9
point PO. Click "Setup" key,		HA(HR):	242°2	1′42″	Dist Unit: UsFeet
then coordinate of P1 and		N:	100.98	32	Tilt Status: A.OFF
azimuth angle from P1 to P0		E:	101.87	75	
will be ascertained. And it				-	M.Ang M.Dist
returns to main menu at the		Z:	94.583	5	🔊 M Coor 💁 Param
same time.		Mode	OCC PT	S.BS	
		Setup	Line	Offset	👩 Stop 🛁 Exit
9 Repeat steps $1 \sim 8$,					
and carry on according to					
the sequence of guidelines					
till the end.					
※1) Click "Exit" key to finish 1	raverse Surveyin	g.			

4.5.6 Offset Measurement Mode

There are four kinds of Offset Measurement Modes:

- Angle Offset Measurement
- Distance Offset Measurement
- Plane Offset Measurement
- Column Offset Measurement

1) Angle Offset Measurement

This program is used to measure the point where it's difficult to set prism. Place the prism at the same horizontal distance from the instrument as that of point A0 to measure.

•When measuring coordinate of ground point A1(projection of point A0), set instrument height and prism height.

•When measuring coordinate of point A0, set instrument height only(Prism height is set as 0).



• Under angle offset measurement mode, there are two methods to set vertical angle:

1. Free vertical angle: vertical angle ranges from up-and-down movement of telescope.

2.Lock vertical angle:vertical angle is locked and can't range from up-and-down movement of telescope.

Thus, if collimate A0 with the first method, vertical angle ranges from up-and-down movement of telescope, and meantime slope distance(SD) and elevation difference(VD) will change too. But if collimate A0 with the second method, vertical angle is locked in the direction where prism is located and can't range from up-and-down movement of telescope.

Operation steps	Keys	Display
		Basic MeaCoor.Mea 🛛 🚳 🙋 💲 🚏 🍟
		VA(V): 94°28'49" PPM: 6.9 PSM: 0.0
		HA(HR): 242°21′42″ Dist Unit: UsFeet M.Mode: Fine
① Click "Offset" key	【 Offset 】	N: 100.982
		E: 101.875 @ M.Ang M.Dist
		2: 94.38,3 ANG.Offset oor 💊 Param
		Mode OCC PT DIST Offset PLANE Offset op
		Setup Line CYL. Offset
		ANG Offset
(2) Click "ANG.Offset" key		
③ Select "Free VA"(or		Measure M.Mode: Eine
"Lock VA") with stylus to		HD: Tilt Status: A.OFF
to start angle offset		
measurement.(User		
basis of own demand)		
		Measure Continue Setup Exit
		ANG Offset
		Option Free VA Lock VA PPM: 6.9
		Measure D.U. Dist UsFeet
④ Collimate prism P, and	Collimate	HD: 2.120 Tilt Status: A.OFF
click "Measure" key.	prism P	
		Measure Continue Setup Exit

⑤Collimate target A0 with horizontal clamp and tangent part.	Collimate A0	ANG Offset Image: Continue PPM: 6.9 Option Free VA Lock VA PSM: 0.0 Measure Dist Unit: UsFeet HD: 2.120 Measure Tilt Status: A.OFF
 Click "Continue" key.Then slope distance,horizontal distance and elevation difference from instrument to A0 and coordinate of A0 will be shown. ※1), %2) 	【Continue】	ANG Offset

※2)Click "Exit" to finish Angle Offset Measurement

•Set instrument height/prism height before Offset Measurement.

• Refer to "4.5.1" to set coordinate of occupied point.

2) Distance Offset Measurement

The measurement of a target point apart from a prism is possible by inputting offset horizontal distance of front and back/left and right.



•When measuring coordinate of ground point A1,set instrument height and prism height.

•When measuring coordinate of point A0, set instrument height only (Prism height is set as 0).

• Refer to "4.5.1" to set coordinate of occupied point.

Operation steps	Keys	Display					
① Click "DIST Offset" key in ejecting dialog box.	Coffset	Display Basic MeaQ VA(V): HA(HR): N: E: Z: Mode Setup	Coor.Mea 94°2 242°2 100.98 101.87 94.58 OCC PT Line	8'49" 1'42" 32 75 ANG.Off DIST Of PLANE C CYL. Off	PPM: PSM: Dist Un M.Mode Tilt Sta iset fset Dffset fset	it: e: tus: Ang op	6.9 0.0 USFeet Fine A.OFF M.Dist Q Param

		1					
②Finish data entry with stylus.		DIST Offset X Input Option PPM: 6.9 dFR: 0.1125 dRL: 0.1 Measure Mit UsFeet HD: Tilt Status: A.OFF					
③Collimate prism and click "Measure" key.	【 Measure 】	DIST Offset X Input Option PPM: 6.9 dFR: 0.1125 dRL: 0.1 Measure Dist Unit: UsFeet HD: 2.119 Measure Tilt Status: A.OFF					
(4) Click "Continue" key, and result displays with the correction of offset distance. ※1), ※2)	【 Continue 】	DIST Offset PPM: 6.9 Input Option PSM: 0.0 dFR: 0.1125 Dist Unit: UsFeet Measure Mode: Fine Tilt Status: A.OFF Mea.Result V: 94°15′04″ HR: 244°55′47″ SD: 2.240 N: 100.036 HD: 2.234 E: 99.853 VD: -0.166 Z: 89.170					
2) Click "Setup" key to set instrument height and prism height.							

3) Column Offset Measurement

It is possible to measure circumscription point(P1) of column directly, the distance to the center of column(P0), coordinate and direction angle can be calculated by measured circumscription points P2 and p3. The direction angle of the center of column is 1/2 of

total direction angle of circumscription points P2 and P3.



• Refer to "4.5.1" to set coordinate of occupied point.

Operation steps	Keys	Display					
① Click "CYL.Offset" key.	CYL.Offset	Basic Mea(VA(V): HA(HR): N: E: Z: Mode Setup	Coor.Mea 94°29 242°22 100.98 101.87 94.58 0CC PT Line	8'49" 1'42" 32 75 ANG.Off DIST Of PLANE C CYL. Off	PPM: PSM: Dist Un M.Mode Tilt Sta iset fset Dffset fset	it: e: tus: Ang op	* *
②Collimate the center(P1) of column surface,and then click "Measure" key.	【 Measure 】	CYL.Offset Measure PPM: 6.9 Center(HD): PSM: 0.0 Left(HR): Dist Unit: UsFeet Right(HR): Till Status: A.OFF Measure Continue Setup Measure Continue Setup					
---	-------------	--					
③Collimate left point(P2) of column surface, and then click "Continue" key.	【Continue】	CYL.Offset X Measure PPM: 6.9 Center(HD): 2.117 Left(HR): 233°23'13" Right(HR): Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF					
④Collimate right point(P3) of column surface.		CYL.Offset Measure PPM: 6.9 Center(HD): 2.117 Left(HR): 233°23'13' Right(HR): 269°45'19' Measure Tilt Status: A.OFF					

 ② Click "Continue " key, and relational values between instrument and the center of column(PO) can be calculated and shown. ※1), ※2) 	【Continue】	CYL.Offset PPM: 6.9 Measure PSM: 0.0 Left(HR): 233°23'13' Dist Unit: USFeet Right(HR): 269°45'19' Tit Status: A.OFF Mea.Result V: 93°13'32" HR: 251°34'16" V: 93°13'32" HR: 251°34'16" MD: 2.948 N: 100.052 HD: 2.943 E: 99.084 VD: -0.166 Z: 89.170 Measure Continue Setup Exit	
 ※1) Click "Setup" key to set instrument height and prism height. ※2) Click "Exit" key to finish column offset measurement. 			

4) Plane Offset Measurement

Measuring will be taken for the place where direct measuring can not be done, for example distance or coordinate measuring for an edge of a plane. Three random points (P1, P2, P3) on a plane will be measured at first in the plane offset measurement to determine the measured plane, collimate the measuring point (P0), the instrument calculates and displays coordinate and distance value of cross point between collimation axis and of the plane.



	Operation steps	Keys	Display
--	-----------------	------	---------

		Decis Moo - C		
① Click "PLANE Offset" key.	【 PLANE Offset 】	VA(V): HA(HR): N: E: Z: Mode (Setup)	94°28'49" 242°21'42" 100.982 101.875 94.585 ANG.Off DIST Of PLANE C CYL. Off	PPM: 6.9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF M.Ang M.Dist M.Ang M.Dist Set fset Offset op M.Exit
②Collimate prism P1,and click "Measure" key.	【 Measure 】	Plane Offs Measure PT1(HD): PT2(HD): PT3(HD): Measure	et 1.994 Continue	PPM: 6,9 PSM: 0.0 Dist Unit: UsFeet M.Mode: Fine Tilt Status: A.OFF
③Collimate prism P2,and click "Measure" key.	【 Measure 】	Plane Offs Measure PT1(HD): PT2(HD): PT3(HD): Measure	et 1.994 1.991 Continue	PPM: 6.9 PSM: 0.0 Dist Unit: USFeet M.Mode: Fine Tilt Status: A.OFF

④Collimate prism P3,and click "Measure" key.	【 Measure 】	Plane Offset X Measure PT1(HD): 1.994 PSM: 6.9 PT2(HD): 1.991 Dist Unit: USFeet PT3(HD): 1.703 Tilt Status: A.OFF Measure Continue Setup Exit
⑤Click "Continue" key to calculate relational values between collimation axis and plane. ※1)	【 Continue 】	Plane Offset PPM: 6.9 Measure PSM: 0.0 PT2(HD): 1.806 Dist Unit: USFeet MT3(HD): 1.608 Tilt Status: A.OFF Mea.Result V: 96°45′59″ HR: 263°10′58″ SD: 1.681 N: -0.198 HD: 1.670 E: -1.658 VD: -0.198 Z: -0.198 Measure Continue Setup Exit

*1)Click "Setup" key to set instrument height and prism height.

• If the three observing points can't determine a plane, the system will display error message. Thus observe the first point once again.

•When collimation axis doesn't intersect with determined plane, the system will display error message.

4.6 About

Operation:

- 1. Click "about" icon on desktop.
- 2. Press "Exit" to return the basic measurement.

5. Check and Adjustment

5.1 The Instrument Constant

1) Check

It is suggested to observe and compare the instrument with a testing line which is set on stable ground with a particular accuracy, though error is not generally included in the instrument constant. If the testing line is unavailable, you can set it for 20 meters or so by yourselves, then check and compare it with your new instrument.



1. Select a point B on the approximately horizontal line AC with about 100 meters long. Measure the distances of lines AB , AC and BC .

2. The instrument constant can be calculated;

instrument constant =AB+BC-AC

3. If there is a difference between the instrument standard constant and the calculated value , colligate the measured constant and the prism constant to get a new value ,then input the value into the instrument as a prism constant .

4. Compare length of the instrument's testing line again with a certain standard testing line .

5. If the difference is over 5 mm after the preceding operations, it is necessary to reset the instrument constant .

2) Adjustment

About instrument constant setting, you must contact CHAMPION INSTRUMENTS distributor to do that.

5.2 Plate Level and Circular Level

5.2.1 Plate Level

1) Check

1. Mount the instrument on a stable device (as tripod , adjusting device), and fix it.

2. Level the instrument until the plate level is parallel to a line linking leveling foot screws A and B, then adjust the two screws to center the air bubble.

3. Turn the instrument 180°, observe the moving direction of the bubble, if it is still centered, no adjustment is necessary, if not, you have to adjust it.

2) Adjustment

1. Mount the instrument on a stable device and fix it.

2. Level it roughly.

3. Turn the instrument and make the plate level be parallel to a line linking two leveling foot screws, then adjust the two screws to center the air bubble .

4. Turn the instrument 180°, adjust the Adj-screw with adjustment pin slightly to correct half of the bubble's displacement when it doesn't move,

Screw A Screw B Plate level Circular level Screw C Mark Vial Adjusting screw Turn the instrument 180°



5. Repeat the operation (3) and (4) until the air bubble remains centered in any position .

5.2.2 Circular Level

1) Check

1. Mount the instrument on a stable device and fix it.

2. Level it accurately by the plate level.

3. Observe the bubble of the circular level, if it is centered, no adjustment is necessary, if not, you have to adjust it.

2) Adjustment

4. Mount the instrument on a stable device and fix it.

5. Level it accurately by the plate level.

6. Adjust the three adjusting screws to center the bubble by a wrench.





Note: Be careful when adjusting the three screws, and the tightening tension is identical for them.

5.3 The Optical Sight

- 1) Check
- 1. Mount the instrument on a tripod and fix it.
- 2. Set a cross mark target which apart from the instrument about 50m.
- 3. Take the telescope sight the cross mark.
- 4. Observe the optical sight collimator whether collimating the cross mark, if collimate the mark, adjustment is not necessary; if not, adjust it.
- 2) Adjustment
- 1. Mount the instrument at the tripod and fix it.
- 2. Set a cross mark target which apart from the instrument about 50m.
- 3. Take the telescope sight the cross mark.

4. Loosen two fixing screws, adjust the collimator, then fix the two screws again.

5.4 Optical Plummet

5.4.1 Optical Plummet(factory optional)

1) Check

- 1. Mount the instrument at the tripod and fix it.
- 2. Set a cross mark under the instrument

3. Coincide the center mark of the optical plummet with the cross mark by adjusting three leveling foot screws.

4. Turn the instrument 180°, check the center mark and cross mark, if they are coincide, no adjustment is necessary, if not, adjust it.

2) Adjustment

1. Set the instrument on stable device and fix it.

2. Set a cross mark under the instrument.

3. Use the three leveling screws and coincide the center mark of plummet and cross mark on the ground.

4. Rotate the instrument 180° around and take off the cover of the optical plummet eyepiece, adjust the four adjusting screws with the adjusting pin to shift the center mark to the cross mark, correct only one-half of the displacement in this manner.

(5) Repeat the operation in (3) and (4) until coincide the center mark of the plummet Adjusting screw Eyepiece







and cross mark on the ground.

NOTE:

1. When adjust the screws of plummet reticle, firstly loosen the screw on the moving direction of reticle, secondly tighten another screw by the same mount, clockwise turning is for tightening, and anticlockwise turning is for loosening, the turning mount for tightening or loosening should be same.

5.5 Vertical Cross-hair on Telescope

1) Check

(1) Set the instrument up the tripod and carefully level it.

(2) Set a point A front the instrument 50m apart;

(3) Collimate the point A and adjust the vertical tangent screw; If the point appears to move continuously on the hair, adjustment is not required. Otherwise, adjust it.



2) Adjustment

(1) Set the instrument, and set the point A front the instrument 50m apart.

(2) Take off cover of telescope eyepiece, there are 4 screws for the reticle part.



(3) Loosen all four fixing screws slightly with the cross screw-drive.

(4)Revolve the eyepiece section so that the vertical cross-hair coincides to point A, finally, re-tighten the four screws.

(5) Repeat the checking and adjusting until there is no deviation.

NOTE:

1) After the adjustment of cross-hair, please check the collimation error and vertical index error.

2) Refer to the chapter "5.9 EDM Optical Axis and the Telescope Sighting Axis Error" to check the axis. At last check the collimator error again.

5.6 Horizontal Collimation Error C

If the telescope's sight line isn't perpendicular to the horizontal axis, the collimation error will appear. The assembling, transportation and operation will cause this error.

If the collimation error isn't over the permitted range, with the program the instrument can correct this collimation error.

NOTE: After the program correction this deviation error is also on the instrument.

1) Check

(1) Set-up the instrument on tripod or adjustment platform and leveling accurately.

(2) Aim at the cross-hairs of collimator or the obvious target at a distance. Get the face left angle reading H1 and the face right angle reading Hr.

(3) Calculating the horizontal collimation error C according to C= $(HI-Hr\pm180^{\circ})/2$, if C<8", no adjustment will be necessary. If C>8", proceed with the following adjustment.

2) Adjustment by program:

Set-up the instrument on tripod or adjustment platform, and leveling accurately.



Procedures:

1. Power on, run the software "TS810Setup", on the screen tap \blacktriangleleft or \blacktriangleright keys until Collimation displays, tap it to display collimation error and vertical index error setting menu.

2. Aim at the cross-hair of collimator at telescope left, tap "Left value" to read the horizntal and vertical angles.

3. Aim at the cross-hair of coillmator at telescope right, tap "Right value" to read the horzontal and vertical angles.

4. The software will calculate the new collimation error and vertical index error automatically.

5. Tap "Enter" to save the new values, or tap "Cancel" to use old values.

Note:

The adjustment can be performed by the program when C<30", if C>30", adjust the

reticle.

Reticle Adjusting:

1. Rotate the instrument in face right position, turning horizontal tangent screw until Hr'=Hr+C.

2.Loosen the shield of telescope's reticle.



3. Adjusting two screws at left and at right until the vertical hairs of telescope's reticle coincides with the cross-hairs of collimator or target.

4. Repeat the check and adjustment procedure until the error is accepted.

NOTE:

1. When adjust the screws of reticle, firstly loosen the screw on the moving direction of reticle, secondly tighten another screw by the same mount, clockwise turning is for tightening, and anticlockwise turning is for loosening, the turning mount for tightening or loosening should be same.

2. After the reticle adjustment, it is necessary to adjust the vertical index error by program.

5.7 Vertical Index Error

The deviation between vertical circle zero position and horizontal direction is vertical index (i), it is necessary to concern this error when measure vertical angle. The instrument program applied a formula to remove this error. This correction can offer the index for the formula.

Warning: Before starting this operation, be sure to read manual carefully, otherwise it may cause data faulty.

Because of the close relationship between vertical index and compensator zero position, it is necessary to check and adjust compensator zero position when adjust the vertical circle, the value should be stable when reading.

1) Check:

Please adjust the reticle of telescope and correct the collimation error before this operation.

(1) Mount the instrument at the tripod or a stable device and level it accurately, then turn on the instrument.

(2) Aim at the cross-hairs of collimator or the obvious target at a distance, VA should be

about ±10°. Read the face left angle VI and face right angle Vr.

(3) Calculate the index error according to the formula below:

 $i = (VI+Vr-360^{\circ})/2$

(4)If I<10 $^{\prime\prime}\,$, no adjustment is necessary , or you have to adjust it .

2) Adjustment by program:

Set-up the instrument on tripod or adjustment platform, and leveling accurately.

📲 HAxis Er	r Corr. [Collimation	🖺 🕐 Ins 🕢 🕨
HA: 240°06'00" VA: 18°37'01"			
Left value Right value			
Description Left HA Right HA New IndexH Old IndexH	Value -0°00'14"	Description Left VA Right VA New Ind Old IndexV	Value 78°08'51"
V Enter	0	iancel 🔀	Exit

Procedures

1. Power on, run the software "TS810Setup", on the screen tap \blacktriangleleft or \triangleright keys until Collimation display, tap it to display collimation error and vertical index error setting menu.

2. Aim at the cross-hair of collimator at telescope left, tap "Left value" to read the horizntal and vertical angles.

3. Aim at the cross-hair of coillmator at telescope right, tap "Right value" to read the horzontal and vertical angles.

4. The software will calculate the new collimation error and vertical index error automatically.

5. Tap "Enter" to save the new values, or tap "Cancel" to use old values.

5.8 EDM Optical Axis and the Telescope Sighting Axis Error

It is necessary to check this error after the adjustment of telescope reticle error.

1) Checking (For 350 series)

(1) Install the instrument at the tripod or a stable device and level it accurately, then power on the instrument.

(2) Set a prism about 2m far away from the instrument.

(3) Aim at the prism center with telescope reticle.



(4) Enter EDM signal testing screen.

(5) Observe through eyepiece, turn the focusing knob until the red mark is clear, if the deviation between mark and cross-hair is not over 1/5 of red mark diameter, adjustment is unnecessary.

2) Checking (For T2 series)

(1) Install the instrument at the tripod or a stable device and level it accurately, then power on the instrument.

(2) Set a reflective sheet about 5m-20m far away from the instrument.

(3) Aim at the sheet cross-mark with telescope reticle.



(4) Enter EDM signal testing screen.

(5) Observe the laser spot, if the laser spot coincides with the cross-mark of reflective sheet, adjustment is unnecessary.

NOTE:

Laser radiation do not stare into beam.

3) Adjustment

If the instrument needs adjustment, please contact with our dealers.

6. Specifications

T2 series

156mm	
Erect	
30×	
45 m m	
1 °3 0 ′	
1.0 m	
Absolute encoder	
79 m m	
360degree/400gon/6400mil	l, selectable
0.5"/ 1"/ 5",selectable	
0.1mgon/0.2mgon/1mgon,	, selectable
Double	
2″	
0.1mm/1mm	
Prism	Class 1
Reflectorless/Reflective	sheet Class 3R
m/ft, selectable	
Single prism	1 to 3000m
Reflective sheet/RP60 1	L to 800m
Reflectorless 1	to 500m
Fine	mode
Tracking mode 10)mm (0.1ft)
sm:2mm+2ppm/1mm+1.5ppm(0	Optional)
eflective sheet/RP60:3mm+2ppr	n
)0:5mm+3ppm	
Initial: 2.5s	
Fine mode: 1.5 s	
Rapid mode: 0.9s	
Tracking mode: 0.5s	
	156mm Erect 30× 45 m m 1 °3 0 ′ 1.0 m Absolute encoder 79 m m 360degree/400gon/6400mil 0.5″/ 1″/ 5″,selectable 0.1mgon/0.2mgon/1mgon, Double 2″ 0.1mm/1mm Prism Reflectorless/Reflective m/ft, selectable Single prism Reflectorless 1 Fine Tracking mode 10 sm:2mm+2ppm/1mm+1.5ppm(center) effective sheet/RP60:3mm+2ppr 00:5mm+3ppm Initial: 2.5s Fine mode: 1.5 s Rapid mode: 0.9s Tracking mode: 0.9s

Prism	typ.1.0-1.5s		
Reflective sheet/Rp60	typ.1.5s		
Reflectorless	typ.1.5-5s,max.20s		
Temperature unit	°C/°F, selectable		
Pressure unit	hPa/mmHg/inchHg, selectable		
Temperature input range	-30°C to +60°C (1°C steps)		
Pressure input range	510hPa to 1066hPa(1hPa setps)		
Prism constant condition	-99.9mm to +99.9mm		
Refraction and earth curvature co	orrection OFF/0.14/0.2, selectable		
Reflecting prism constant correct	ion -99.9mm to +99.9mm		
Level vial sensitivity			
Plate level	30 ″ / 2 m m		
Circular level	8′ / 2 m m		
Compensation	Dual-axis		
System	Liquid type		
Range	±3′		
Resolving power	1″		
Data processing system			
Operating system	Windows CE		
CPU	32 bit		
Optical plummet			
Accuracy	±0.8mm/1.5m		
Image	Erect		
Magnification	3×		
Focusing range	0.5 m∼∝		
Field of view	4°		
Display			
LCD	3.5" color TFT LCD(320×240dots), touch screen		
	transflective sunlight readable display		
Internal memory			
Internal memory	SD Card		
Power			
Battery	3400 mAh Li-ion Rechargeable battery		
Voltage	7.4 V DC		
Continuous operation time seconds)	About 10 hours(single distance measurement every 30		

Chargers Charging time (at +20°C) FDJ6-Li(100V to 240V) Approx. 4 hours

Application programs

Data collection/Stake out/Resection/REM/MLM/Point to line AREA/Z coordinate/OFFset/3D Road/Traverse adjustment Tape measurement/section/axis positioning measurement

Others

CPU ARM9 Core Memory 2G internal memory Guide Light System Factory optional Sensors Built-in temperature and pressure sensors Keyboard Alphanumerical illuminated key board, both sides -20°~+50°C Operating temperature Storage temperature -40°~+70°C Dimension(W×D×H) 210×210×360 m m Weight(including batteries) 5.5kg Dimensions(W×D×H) 185×220×360mm Interface USB host/USB slave/RS-232C/Bluetooth(Optional) IP55 (IEC60529) Water and dust protection Data collector PS236, fully rugged PDA(Optional)

8. Standard components

 Carrying case 	1 each
 Instrument 	1 each
• Battery	2 each
• Charger	1 each
 Adjusting pins 	2 each
 Cleaning cloth 	1 each
 Cleaning brush 	1 each
Screwdriver	1 each
• Wrench	2 each
• Silica gel	1 each
 Instruction manual 	2 each
• CD	1 each
 USB Communication cable 	1 each
 RS232C Communication cable 	1 each
Rainproof	1 each
 Reflective sheet/RP30 	4 each
 Reflective sheet/RP60 	1 each
 Laser caution sign board 	1 each

Appendix I: Atmospheric correction formula and chart(Just for reference)

Factory setting:temperature: 20°C, pressure:1013hpa, 0ppmtemperature: 20°C, pressure:1013hpa, 0ppm

The correction:

Kpt=274.417-0.2905*p/(1+0.0036*t).....

Kpt=278.960-0.2902*p/(1+0.0036*t).....

Where: p--Pressure value (hPa)

t--Temperature value (°C)

Kpt--Atmospheric correction (ppm)

Example:

t=20°C, p=1013hpa, L0=1000m.

Then: Kpt=0ppm Kpt=4ppm

 $L=L_0(1+Kpt)=1000\times(1+0\times10^{-6})=1000.000m$

 $L=L_0(1+Kpt)=1000\times(1+4\times10^{-6})=1000.004m$

The atmospheric value is obtained easily with the atmospheric correction chart. Find the measured temperature in horizontal axis, and pressure in vertical axis on the chart.

Read the value from the diagonal line, which is the required atmospheric correction value.



Pressure (hPa)

Temperature (°C)

Appendix II: Correction for refraction and earth curvature

Considering the correction of refraction and earth curvature for distance measurement, the formula for slope distance, horizontal distance and vertical distance applied in the instrument are as followings:

 $SD=D_0 \times (1+ppm \times 10^{-6}) +mm$

SD--Displayed slope distance (m) D₀--Real measured distance (m) ppm--Scale coefficient (mm/km) mm--Target constant (mm) HD=Y - A × X × Y VD= X + B × Y² HD--Horizontal distance (mm) VD--Vertical distance (mm) Y = SD.|Sin ξ|



Elevation measurement

$$A = \frac{1 - \frac{K_2}{R}}{R}$$
$$B = \frac{1 - \frac{K_2}{2R}}{2R}$$
$$K = 0.142 \text{ or } 0.20$$

 $R = 6.37 \times 10^{6} (m)$

X = SD.Cos ξ

 $\xi = -Zenith angle$

The conversion formula for horizontal and vertical distance is as follows when correction for refraction and earth curvature is not applied: HD=SD COS§ VD=SD |SIN§| **NOTE:** The factory setting for the refraction coefficient K is 0.142.

Refer to the section 3.10 to change the value of K.

Appendix III: Assembling and disassembling for three-jaw tribrach

It is convenient to assemble or disassemble the instrument from tribrach by loosen or tighten the tribrach clamp.

Disassemble

(1) Rotate the tribrach clamp anticlockwise until the lever is loosen.

(2) One hand hold up the tribrach, another hand hold the carry handle of the instrument and lift out the instrument from the tribrach.

Assemble

(1) Put the instrument into the tribrach lightly, let the communication port against in the indentation of the tribrach.

(2) Rotate the tribrach clamp clockwise until the lever is tighten.



Note: Fix the tribrach clamp

If the instrument don't need assembly or disassembly from tribrach frequently, it is necessary to fix the tribrach clamp by fixed screw to avoid the disassembly by accident.

Screw out the fixed screw by driver to fix the clamp.

NOTE:

These designs, figures and specifications are subject to change without notice. We shall not be held liable for damages resulting from errors in this instruction manual.



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