

Version 1.1







CONTENT

Chapter 1: Functions and Specifications	3
Function and Features	3
Accessories	6
Appearance	6
Chapter 2: Start to Use	7
Install Battery	7
Magnetic North Adjustment	7
Chapter 3: Using YE-GD101	nction and Features
3-1 Direction Indication Screen	8
3-1-1 Automatic Setting the Destination	9
_	
3-2-2 Function Setting	12
3-2-3 Setting Data	14
3-3 Adjusting E-Compass	16
Chapter 4: Troubleshooting	17
Appendix 1: World Time Zone Table	18



Chapter 1: Functions and Specifications

Function and Features

- Can set 5 Destination Points
- Display directions with Digital Arrow Display (Can display 16 directions)
- Magnetic North Direction Indication; present coordinates display
- Manual Setting of Destination Coordinates
- Maximum Destination Distance Showing (0~999.99)
- GPS fix status indication
- 3 Kinds of Distance Unit: km/mi/nm for setting
- Time Zone Setting/ Date and time display
- End User changeable Battery Design: AAA x 2, Rechargeable Battery / General
 Battery / Alkaline Battery
- Alkaline battery life can last for 18 hours. The battery life can be lengthened under power-saving mode.
- Simple function of buttons
- Battery Power Level Indication
- Backlight Time Setting
- Power-saving mode setting

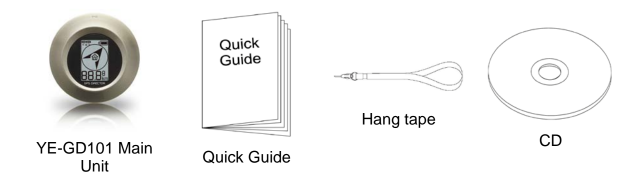
Next Specifications

Electricity		
GPS chipse	et High sensitivity single chip solution	
Frequenc	L1, 1575.42 MHz	
C/A Cod	e 1.023 MHz chip rate	
Channel	s 48 channel all-in-view tracking	
Sensitivit	y Tracking:-161dBm	
Electronic Compas	s YAMAHA YAS52P 3Axis	
Display		
Pixel H*W	96x65 dot Matrix	
Backlight Type	White	
Power		
Battery Type	AAA X 2	
Operation Time	9 hours	
Buttons		
Power/Backlight Button	 Short-click: Turn on backlight. Long-click: 1. Power off device under main screen. 2. Return to last page under each setting screen. 	
Selection/ Setting	Short-click: To select.	
Button	Long-click: To set. Make YE-GD101 enter main screen by long clicking Power/Backlight Button and Selection/ Setting Button at the same time.	
Appearance		
Dimension	60 X 60 X 28 (mm)	
Weight	45g, (Not including batteries)	
COORDINATES SYSTEM		
Coordinates System	Default: WGS-84	
DYNAMIC CONDIT	TON	
Accelerate Speed	Less than 4G	
Height Limit	18,000 Meter	
Speed Limit	515 m/sec	
Vibration Limit	Vibration Limit 20 m/sec**3	
GPS FIX TIME		
Hot Start	Average 1 second	
Warm Start	Average 38 second	
Cold Start	Average 42 second	
Get GPS fix Again	Average 0.1 second	

-	_	
		я
1	OXZ	
	- X	
	1//	

LICAL	
Antenna	
GPS antenna	12 X 12 mm, Patch Antenna
ACCURACY	
Horizontal	10 meters, 2D RMS
Position	1-5 meters 2D RMS, WAAS corrected
Speed Accuracy	0.1 m/sec
Time Accuracy	1 micro-second synchronized to GPS time
Temperature	
Operation Temperature	0°C ~ 50°C
Storage Temperature	-20°C ~ 70°C
Humidity Range	Operational up to 95% non-condensing
Certification	
FCC	USA (Covers requirements for CANADA ICES-003)
CE	Europe
TAIWAN	BSMI

Next Accessories



NOTE:

If any accessory is not included or damaged, please contact the local dealer.

Appearance



Front view and Back view				
0	Display	Shows the GPS fix status, power level, destination direction and distance		
0	Battery Cover	Open the battery cover by rotating it according to the arrow.		
Short-click (1sec): Turn on backlight.				
6	Power/Backlight	Long-click (2sec):		
Ð	Button	 Power off device under main screen. 		
		2. Return to last page under each setting screen.		
	Short-click (1sec): To select.			
Selection/		Long-click (2sec): To set.		
4	Setting Button	Make YE-GD101 enter main screen by long clicking		
		Power/Backlight Button and Selection/ Setting Button at the		
		same time.		

Next

Chapter 2: Start to Use

Install Battery



Close the battery cover

YE-GD101 in the battery cover on the triangle mark position, when the battery cover marked with the YE-GD101 Charm-hole mark at the bottom, and then in accordance with the battery YE-GD101 direction of the arrow for rotation in the opposite direction, then can close the battery cover.

Open the battery cover

YE-GD101 in accordance with the battery rotation direction of the arrow to open the battery cover and put in the battery.



Magnetic North Adjustment

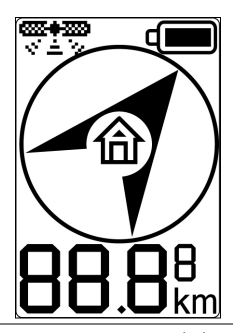


- When using YE-GD101 for the first time, YE-GD101 will automatically perform the magnetic-north adjustment as seen in the screenshot below.
- 2. For the method of adjustment, please refer to Chapter 3-2.
- If YE-GD101 shows the incorrect or inaccurate direction, please perform the magnetic adjustment by operating the function button.



Chapter 3: Using YE-GD101

3-1 Direction Indication Screen

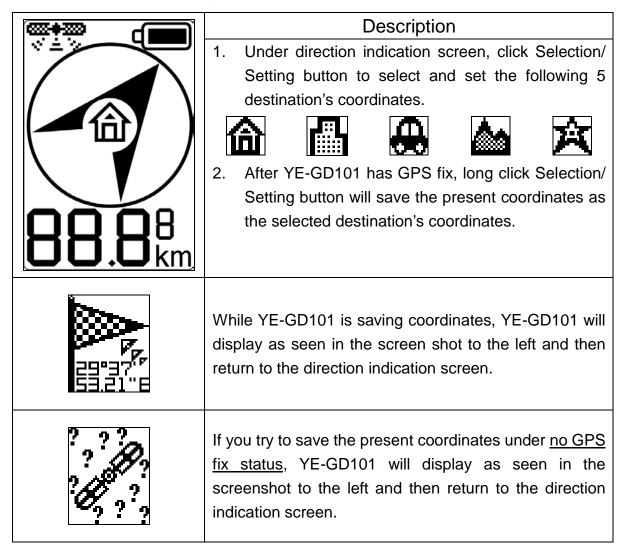


Indication	Description		
∞+∞ ñ2	The GPS fix indication will keep ON when device gets a GPS fix. GPS fix indicator will flash when device does not have GPS fix.		
88.8 ⁸	The distance between YE-GD101 and destination will only be shown/ displayed when device has GPS fix.		
	The direction of the setting destination of YE-GD101. The arrow will direct to the destination after YE-GD101 has GPS fix and has performed the magnetic-north adjustment.		
4	What is shown on upper right corner is the battery power level 75%~100% 50%~75% 25%~50% Battery Low. Please change the batteries		

8



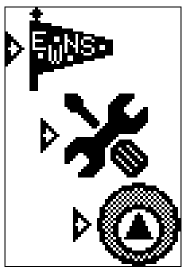
3-1-1 Automatic Setting the Destination



Next*

3-2 Main Setting Screen

In the direction indication screen, you could make YE-GD101 enter main screen by long clicking Power/Backlight Button and Selection/ Setting Button at the same time.



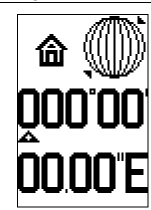
Screen and Operation Explanation:				
Indication	Function	Operation		
ENIS	Manual Set Destination's Coordinate	Long click Selection/Setting button to enter setting screen. You could set the following 5 destination's coordinates.		
*	Function Setting	Long click Selection/Setting button to enter setting screen. You could set the following items. Time Zone Backlight Setting Automatic Sleeping Time		
	Data Setting	Long click Selection/Setting button to enter setting screen. You could set the following items. Date GPS Cold Start Delete Memory		



3-2-1 Manual Setting Destination's Coordinate

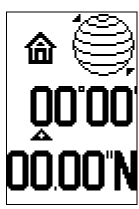
	icon	Explanation	
		Set Home's coordinates. The indication	
		will be ON when the destination's coordinates	
る		are set.	
		Set Building's coordinates. The indication	
		will be ON when the destination's coordinates	
		are set.	
\blacksquare		Set Car's coordinates. The indication P will	
770		be ON when the destination's coordinates are	
.	(40° 40°)	set.	
		Set Travel's coordinates. The indication	
		will be ON when the destination's coordinates	
74		are set.	
		Set My Favorite's coordinates. The indication	
		will be ON when the destination's	
		coordinates are set.	

Setting Destination's Longitude



- The upper left corner is the selected destination.
 The number is the setting longitude (East or West). An arrow will be indicated to the number on the initial screen.
- Short click Selection/Setting button to select the number. Long click Selection/Setting button to enter the selected value and move to the next digit for setting.
- 3. The maximum setting is 180 ° 00 '00 . 00 "

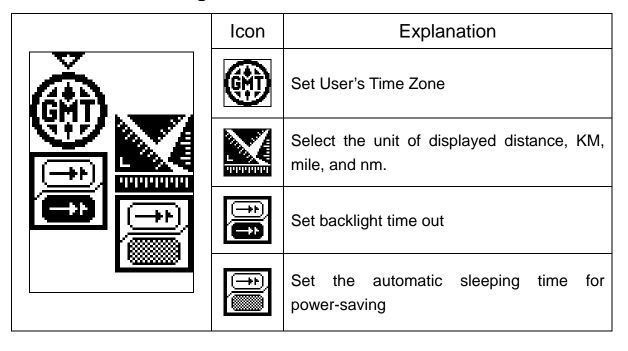
Setting Destination's Latitude



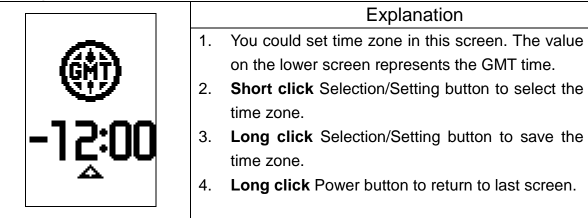
- The upper left corner is the selected destination.
 The number is the setting longitude (North or South). An arrow will be indicated to the number on the initial screen.
- Short click Selection/Setting button to select the number. Long click Selection/Setting button to enter the selected value and move to the next digit for setting.
- 3. The maximum setting is 90 $^{\circ}$ 00 $^{\prime}$ 00 . 00 $^{\prime\prime}$



3-2-2 Function Setting



Setting Time Zone



Setting Unit of Displayed Distance



- 1. You could select the unit of displayed distance in this screen. The default setting is km.
- 2. **Short click** Selection/Setting button to select the unit.
- 3. **Long click** Selection/Setting button to save the unit.
- 4. **Long click** Power button to return to last screen.



Setting Backlight Timeout-time



Explanation

- 1. Set the backlight timeout-time in this screen. The value in the lower screen is the backlight time-out time. The backlight will be on for the time-out time after you short click the power/backlight button.
- 2. **Short click** Selection/Setting button to select the backlight timeout.
- Long click Selection/Setting button to save the backlight timeout
- 4. **Long click** Power button to return to last screen.

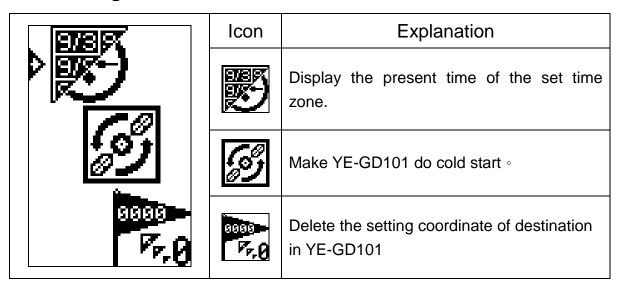
Set Idle-timeout Time for Going to Sleep Mode



- 1. Set idle-timeout time for going to sleep mode in this screen. The value in the lower screen represents the idle-timeout time.
- 2. **Short click** Selection/Setting button to select idle-timeout-time.
- 3. **Long click** Selection/Setting button to save idle-timeout-time.
- 4. **Long click** Power button to return to last screen.



3-2-3 Setting Data



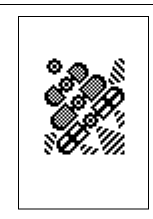
Showing Date and Time



Explanation

- The displayed date and time is from satellite data.
 It is not user-defined.
- 2. **Long click** Power button to return to last screen.
- 3. **Long click** Selection/Setting button to go to main screen.

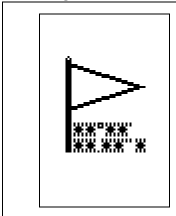
Cold Start



- This screen shows YE-GD101 is performing a GPS Cold Start
- 2. It will return to navigation screen after 1 second.



Deleting Coordinates of Destination Screen



- 1. This screen shows YE-GD101 is deleting the coordinates of the destination.
- 2. It will return to navigation screen after 1 second.

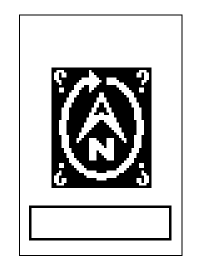


3-3 Adjusting E-Compass



Explanation

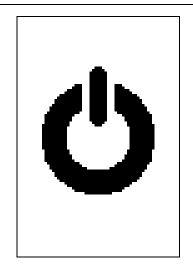
- YE-GD101 will display the magnetic northern direction after entering the adjusting electronic compass mode.
- YE-GD101 will show the coordinates after getting a GPS fix.



Adjusting the Electronic Compass

- You could adjust electronic compass in this screen.
- If you need to YE-GD101 for the correction magnetic north directions, please enter the magnetic north indicates, Long click Selection/Setting, it will host in accordance with the flat and turn clockwise circle 1-2 complete correction.
- 3. Proposed to carry out this action in the outdoors, to avoid interference with magnetic anomalies.
- YE-GD101 will automatically return to navigation screen.

3-4 Turning Off YE-GD101



- 1. In the direction navigation screen, long click power button to turn off YE-GD101.
- YE-GD101 will be turned off 2 seconds after seeing this screen.



Chapter 4: Troubleshooting

When YE-GD101 can not be turned on or does not work properly, please check if the battery is installed correctly.

It requires more time to get GPS fix while YE-GD101 is moving.
Please keep YE-GD101 stationary when powering on YE-GD101.
This will shorten the time to get a GPS fix.
Keep YE-GD101 away from excessive moisture and extreme
temperatures. Do not leave it in the closed vehicles or put it under
direct sunlight for extended periods of time. Excessive moisture and
extreme temperatures may damage the YE-GD101.
If the date and time is not correct, please select the local time zone in
the time zone setting. le PST GMT -8 / Taiwan GMT +8
Do not put YE-GD101 near the magnetic objects like electric
appliances or magnets. The magnetic objects may cause the
YE-GD101 point to wrong direction.
If the pointed direction is not accurate, please adjusting the electronic
compass.



Appendix 1: World Time Zone Table

Time Code	Description	Region	Time Zone
ACDT	Australian Central Daylight Time	Australia	+10:30
ACST	Australian Central Standard Time	Australia	+ 9:30
ADT	Atlantic Daylight Time	North America	- 3:00
AEDT	Australian Eastern Daylight Time	Australia	+ 11:00
AEST	Australian Eastern Standard Time	Australia	+ 10:00
AKDT	Alaska Daylight Time	North America	- 8:00
AKST	Alaska Standard Time	North America	- 9:00
AST	Atlantic Standard Time	North America	- 4:00
AWDT	Australian Western Daylight Time	Australia	+ 9:00
AWST	Australian Western Standard Time	Australia	+ 8:00
BST	British Summer Time	Europe	+ 1:00
CDT	Central Daylight Time	Australia	+10:30
CDT	Central Daylight Time	North America	- 5:00
CEDT	Central European Daylight Time	Europe	+ 2:00
CEST	Central European Summer Time	Europe	+ 2:00
CET	Central European Time	Europe	+ 1:00
CST	Central Summer Time	Australia	+ 10:30
CST	Central Standard Time	Australia	+ 9:30
CST	Central Standard Time	North America	- 6:00
CXT	Christmas Island Time	Australia	+ 7:00
EDT	Eastern Daylight Time	Australia	+ 11:00
EDT	Eastern Daylight Time	North America	- 4:00
EEDT	Eastern European Daylight Time	Europe	+ 3:00
EEST	Eastern European Summer Time	Europe	+ 3:00
EET	Eastern European Time	Europe	+ 2:00
EST	Eastern Summer Time	Australia	+ 11:00
EST	Eastern Standard Time	Australia	+ 10:00
EST	Eastern Standard Time	North America	- 5:00
GMT	Greenwich Mean Time	Europe	0:00
HAA	Heure Avancée de l'Atlantique	North America	- 3:00
HAC	Heure Avancée du Centre	North America	- 5:00
HADT	Hawaii-Aleutian Daylight Time	North America	- 9:00
HAE	Heure Avancée de l'Est	North America	- 4:00
HAP	Heure Avancée du Pacifique	North America	- 7:00

TN. T			
Next			
HAR	Heure Avancée des Rocheuses	North America	- 6:00
HAST	Hawaii-Aleutian Standard Time	North America	- 10:00
HAT	Heure Avancée de Terre-Neuve	North America	-2:30
HAY	Heure Avancée du Yukon	North America	- 8:00
HNA	Heure Normale de l'Atlantique	North America	- 4:00
HNC	Heure Normale du Centre	North America	- 6:00
HNE	Heure Normale de l'Est	North America	- 5:00
HNP	Heure Normale du Pacifique	North America	- 8:00
HNR	Heure Normale des Rocheuses	North America	- 7:00
HNT	Heure Normale de Terre-Neuve	North America	- 3:30
HNY	Heure Normale du Yukon	North America	- 9:00
IST	Irish Summer Time	Europe	+ 1:00
MDT	Mountain Daylight Time	North America	- 6:00
<i>MESZ</i>	Mitteleuroäische Sommerzeit	Europe	+ 2:00
MEZ	Mitteleuropäische Zeit	Europe	+ 1:00
MSD	Moscow Daylight Time	Europe	+ 4:00
MSK	Moscow Standard Time	Europe	+ 3:00
MST	Mountain Standard Time	North America	- 7:00
NDT	Newfoundland Daylight Time	North America	- 2:30
NFT	Norfolk (Island) Time	Australia	+ 11:30
NST	Newfoundland Standard Time	North America	- 3:30
PDT	Pacific Daylight Time	North America	- 7:00
PST	Pacific Standard Time	North America	- 8:00
		-	

Europe

Europe

Europe

Australia

Australia

Australia

0:00

+ 9:00

+ 1:00

+ 1:00

0:00

+ 9:00

+ 8:00

Coordinated Universal Time

Western European Daylight Time

Western European Summer Time Europe

Western Daylight Time

Western European Time

Western Summer Time

Western Standard Time

UTC

WDT

WEDT

WEST

WET

WST

WST

Next

Notice

For any questions, you are welcome to contact local dealers or send Email to destek@nextnavigasyon.com Thank you.

Next*

YÜKSEL ELEKTROTEKNİK SAN. TİC. LTD. STİ

Address: Perpa Elektrokent İş Merkezi A Blok Kat $8\ No\ 810$

Okmeydanı / İstanbul / Turkey

Tel: +90 212 4443666 Fax: +90 212 2105888 Web: www.next.com.tr

Support: www.nextnavigasyon.com

