

User Manual

GP866

Fixed Wireless Phone with PSTN

PREFACE WELCOME

Congratulations on the purchase of your GP866 product!

Please retain your original dated sales receipt for your records.

For warranty service of your GP866 product, you will need to provide a copy of your dated sales receipt to confirm warranty status.

Thank you for choosing Brightstar product.

- Please read important safety instructions before use.
- Read and understand all instructions before use.
- Please retain this guide for future reference.

The information contained in the GP866 user guide is believed to be correct at the time of printing. We reserve the right to change or modify any information, product specifications, features or functionality without notice. The contents of the GP866 user guide are provided "as is." Certain features may not be activated by your service provider, and/or their network settings may limit the feature's functionality. Additionally, certain features may require a subscription.

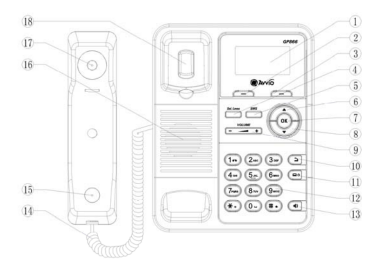
Contact your service provider for details.

Contents

PHON	E OVERVIEW4
INSTA	LLATION5
KEY F	FUNCTION7
[1]	Left / Right Soft Key (Menu / Dial Record key)7
[2]	Send key7
[3]	End key7
[4]	Numeric Keys / ' * ' keys / '#' Keys7
[5]	Up/ Down Navigation keys8
[6]	SMS key8
[7]	Speaker key8
[8]	Volume key8
[9]	Call Route option key8
[10]	OK key9
DISPL	AY INDICATORS AND ICONS10
BASIC	OPERATION11
[1]	Switching the phone ON and OFF11
[2]	Making a call11
[3]	Answering a call12
[4]	Speaker mode12
[5]	Adjusting the Ring Volume12
[7]	Caller ID12
[8]	SMS and Voice Mail13
[9]	PSTN settings13
USING	PHONE MENUS17
[1]	Menus17
[2]	Scrolling through menus17
[3]	Exiting menu levels17

[4]	Menu Tree	17
[5]	Using shortcuts through menu	17
ENTER	LETTERS AND NUMBERS	18
[1]	Entering Letters	18
[2]	Editing name or phone number	18
[3]	Changing the case of letters and numbers	18
OVERV	IEW OF MENU TREE	19
SAFET	/ INFORMATION	23
GARAN	TÍA	27
FCC N	OTICE TO USERS	31
REGUL	ATORY	34

PHONE OVERVIEW



No.	Description	No.	Description
1	LCD display	10	Call / Send Key
2	Left / Menu / OK Key	11	End / Power off Key
3	Right / Dial Record / Back Key	12	Numeric Key
4	Call Route Option Key	13	Speaker mode Key
5	SMS Key	14	Coil cord
6	Up Navigation Key	15	Microphone
7	OK Key	16	Speaker
8	Down Navigation Key	17	Receiver
9	Volume Key	18	Hook

INSTALLATION

- [1] Connect the coil cord to both the handset and the transceiver (phone).
- [2] Install the antenna to the antenna connector. Hold the plastic portion of the antenna and turn the metal screw clock-wise
- [3] Connect the jack of land line into the hole on rear side of transceiver to use PSTN function
- [4] Remove the battery door and Insert SIM card into the SIM slot in the right direction. After this, please connect the rechargeable battery pack into the battery plug and replace the battery door.
- [5] Connect the adaptor to the AC Wall outlet and put adapter jack into the hole on the rear side of transceiver
- **[6]** After installing the handset correctly, press the power key which is on the right of the front panel for about 3 seconds, the phone will then automatically test whether the SIM Card is inserted and valid. Wait for the antenna icon to display indicator bars before you make a call.

Note:

The battery pack is a backup for emergencies in case of a power failure. Do not operate the phone without having the AC/DC adaptor connected.

Be sure to carefully match the positive and negative terminals as shown on the battery. When using the phone for the first time, charge it for over 6 hours to ensure optimum battery charge.

Caution:

It is prohibited to use the SIM card for this Fixed Wireless Phone in other GSM phone. Once the SIM pin number is entered, the SIM pin maybe automatically changed so the initial PIN is no longer valid. Therefore, it is highly recommended

NOT to take out the SIM card once it is installed in this product.

DO NOT bend or scratch your SIM card, and avoid exposing it to static electricity, water, or dirt.

KEY FUNCTION

[1] Left / Right Soft Key (Menu / Dial Record key)

- Press the left soft key (Menu/OK) to perform the function indicated by the text on the screen above the key.
- → Press the right soft key (Dial Records/Back) to directly access the Call Record list

Note:

The functions of the soft keys depend on the guiding text shown above the keys. For example, when the text **Menu** is above the left soft key, press, and the left key enters the menu functions. Similarly, pressing the right soft key under the text **Dial Record** access the function of call Record list

[2] Send key

- Press to make a call to a name / number shown on the screen.
- Press to answer a call.

[3] End key

- Press to end a call.
- Press once to exit a function and return to the idle screen.

[4] Numeric Keys / '*' keys / '#' Keys

- Used for entering numbers and letters.
- Press and hold number 1 key to call the voice mailbox.
- Press '#' key to toggle between upper case, lower case and numeric modes in message and edit of phone book.
- Press '*' key to toggle between letters and symbols in message and edit of phone book.

[5] Up/ Down Navigation keys

- Press up navigation key to Calendar
- Press down navigation key to Alarm
- → Press up/down key to up / down the phone's menu.

Note:

The key assignment of each navigation key could be different according each telephone service provider's preference. For the detail, please contact your service provider

[6] SMS key

Press the shortcut key (SMS) to enter Message menu directly.

[7] Speaker key

If you are using the handset to call and you want to transfer the call to the speakerphone mode, press the Speaker key button and hang up the receiver to transfer the call to the speakerphone

[8] Volume key

Press Volume + / - key to change volume level.

[9] Call Route option key

Press the shortcut key (**Sel. Linea**) to enter call route option menu and you can select the call out route as 3 options. For the detail, please contact with your service provider before using this menu.

- All route Routing Table : All Calls are routed according to prefixed call routing table.
- → All route GSM : All calls are routed to GSM mobile network only
- ◆ All route PSTN : All calls are routed to Fixed line network only

Note:

The default is set to Routing Table. If all calls routed to GSM mobile networks is set, all the calls no matter what users place will be routed to GSM mobile network. If all

calls routed to fixed line networks is set, all the calls no matter what users place will be routed to fixed line network.

If the transceiver is not connected with GSM network, all calls are routed to Fixed line network only automatically, and if the transceiver is not connected with fixed line network, and then all calls are routed to GSM network only.

[10] OK key

♦ Press the shortcut key (**OK**) to directly select OK instead of left Soft key

DISPLAY INDICATORS AND ICONS

The display indicators and icons provide information about the operation of the phone. The start screen is displayed when the phone is turned ON. Several features can be used only when the phone is at the start screen.

W -1	Signal Strength Indicator Indicates the strength of the network signal		
Tall	Y Y To You You! You!!		
•	Volume tone Indicator Indicate the tones of the Volume		
	Battery Level indicator		
Į			
4	Mute: shows when turn off the volume of MIC		
D	Call Divert		
₽	Voice Message		
	Received New message		
図	SMS read already		
4	Sent SMS		
=	Unread SMS		
	Contacts stored in SMS card		
@	Contacts stored in Phone		
Ŋ	Shows when turn off the volume of ring tone		
	All Calls are routed to Routing Table		
	All Calls are routed to GSM Network		
C	All Calls are routed to PSTN (Fixed line) Network		

BASIC OPERATION

[1] Switching the phone ON and OFF

- 1) To turn on your phone, press and hold "End key" for a few seconds or until the display turns on.
- 2) To turn off your phone, press and hold "End key" for a few seconds.

[2] Making a call

1) Dial a Call

Raise your receiver and enter phone number which you want to call. After entering phone number and press "Call key" to make a call.

Tip: In some menus like Phonebook, Call center, etc. which have individual phone number, Press "Call key" directly to make a call.

2) Dial the Fixed Phone Extension Number

Some fixed phone extension can't be called directly, it need a phone exchange. If you input the pause character 'P' between the exchange phone number and extension number, the phone will finish the dial procedure, connect to the extension. To get the "P", press the " \star " key some time till the "P" displayed on the phone screen.

3) Dial a International Call

Press the " * " key some time till the character "+" displayed on the phone screen. Input the country code and the phone number after the prefix.

4) Dial from Contacts

Press Left / Menu / OK key to get into the phone book. In Read menu, press Up / Down key to scroll the list to search the caller's name. Then press call key to make a call.

5) Speed Dial

Press 2 ~ 9 keys for a while, the phone number stored in speed dial list will be sent out. Make sure the speed dial key has been set up.

[3] Answering a call

When your phone rings, just raise your receiver to answer, or press "Send key" or "Speaker key" to answer in speaker phone mode.

[4] Speaker mode.

You can make or answer a phone call by pressing Speaker key when the handset is on the base

To make a call:

- 1) Press the number you want to connect to without pick the handset up.
- 2) Press Send key

To answer a call

When the phone rings, press **Speaker key** to turn ON the speaker phone mode.

[5] Adjusting the Ring Volume

You can adjust the ring tone volume by pressing the **Volume** keys on the phone.

- Incoming a call or During a call, directly press Volume keys to enter the Ring Volume control screen.
- 2) Press + on the right of the volume key to increase the volume.
- 3) Press on the left of the volume key to decrease the volume.

[6] Redialing the last-dialed number

The phone stores up to 10 last dialed numbers.

- 1) Press **Send key** to find the most recently dialed numbers.
- 2) Press navigation key to scroll to the number you wish to dial.
- 3) Press Send key once.

Note: If no recently dialed numbers are stored, you will not be able to use this function.

[7] Caller ID

Requires a subscription to a calling plan that supports this feature. Not available in all areas. Contact you telephone service provider for availability and details. When Caller

ID is active, your phone shows the caller's phone number during an incoming call, as long as this number is a part of your service provider's wireless network.

The wireless network lets you know if it does not recognize the caller's phone number. The wireless network will also let you know if the calling party has blocked the Caller ID feature.

If you have stored the name and number of the calling party in your Phonebook and that number is supported by the wireless network, the caller's name will also appear.

[8] SMS and Voice Mail

Requires a subscription to a calling plan that supports this feature. Not available in all areas. Contact you telephone service provider for availability and details.

A new SMS arrives:

The back light of the LCD is ON and the display shows "New Message" message with SMS icon. And if you want to read received new Message, press the left soft key (Select). If you want to check message later, press the right soft key (Back).

Voice mail arrives :

The back light of the LCD is ON and the display shows "New Voice Message" text message with Voicemail icon. And if you want to check new voice message, press the left soft key (Yes). If you want to check message later, press the right soft key (No).

[9] PSTN settings

This product is an fixed GSM terminal having PSTN (Public Switch Telephone Network) functionality and may allow the user to make and receive a call on fixed line or GSM network. With built-in routing feature, it automatically routes the calls to either GSM network, or fixed line network. And it may be easily and cost-effectively deployed, once the route-selection policy is determined via pre-programmed. Before using this setting, please contact with your service provider for more understanding and details

- 1) Caller ID: This is to set the type of caller ID which phone may receive for a mobile incoming call and will be set as default for your service provider.
- → DTMF

- → V202, 1200bps
- → V23, 1200bps
- 2) Routing Settings: Routing Table consists of mobile outgoing-call Restricted Table(MR Table), mobile outgoing-call Allowed Table(MA Table), and Fixed line network outgoing-call Restricted Table(CR Table). The restricted, or/and allowed prefixes of phone numbers are defined in the tables. Once user make a call, the transceiver will check the prefix of phone number dialed, in MR Table first, MA Table, then CR Table, to determine a route for a outgoing call. The following table shows the routing rule according to Routing Table:

MR Table	MA Table	CR Table	Route dialed out
Yes	X	Yes	Restricted
	X	No	Fixed Line
No	Yes	X	GSM mobile
	No	Yes	GSM mobile
		No	Fixed Line

→ DL Table Settings : This is to set Dialing Digit Length Table

This DL Table is used to set the length of dialing-digit according to the prefix. This product will send out the number right after it detects the number dialed is complete according to DL Table. Take the following DL Table for example:

Entre	Pr	Longth	
Entry	From	То	Length
1	02	02	10
2	03	03	9
3	042	043	10

Once caller dials 035775141, this product will check the prefix, 03, to know the length of complete digits is 9, and will send out the phone number, 035775141, immediately when it detects the ninth digit, 1, is dialed.

→ MR Table Settings : This is to set GSM Mobile Outgoing-Call Restricted Table

- → MA Table Settings: This is to set GSM Mobile Outgoing-Call Allowed Table
- → CR Table Settings : This to set Fixed line Network Outgoing-Call Restricted Table
- 3) LCR Settings: Least Cost Routing

After the route (either GSM MO or fixed line CO port) is determined upon the Routing Policy, this product may change the prefix according to next LCR Table to select phone service type, or one of fixed line CO networks service providers.

The table below is an example to show the setting for LCR Table:

Prefix Range		Delete Digit	Transfer	
From	То	(Length)	Transfer	
00	00	3	006	
04	08	0	**1807	
1806	1809	4	1806	
022	028	0	1806	

This product will check the prefix of phone number dialed, then delete the digits and add the transfer digits according to its Prefix Range in LCR Table. Afterward, the modified phone number will be sent out via the previous determined route (either GSM MO or fixed line CO port).

LCR operation rule:

- > Prefix From/To check rule: The prefix dialed is checked according to From/To Prefix Range digit by digit from the beginning digit. The value of each digit of "To Prefix" should not be set smaller than that of each digit of "From Prefix" digit by digit. If a prefix range of "047" ~ "052" needs to be set, it can be done via setting From/To Prefix of both 047/049(Prefix Range: 047, 048, 049) and 050/052(Prefix Range: 050, 051, 052). The numbering from small to large is 0,1,2,3,...,9,*,#.
- > After checking the prefix range, this product will delete a certain digit(s), according to associated "delete digit length", of dialed number from the beginning digit.
- > Then, this product will insert "Transfer Digit" at the beginning of number to be sent

out, If Transfer is set staring with "*", "Transfer" will be inserted after the first digit. If Transfer is set staring with "**", "Transfer" will be inserted after the second digit.....and so on.

Example:

From Prefix: 04
To Prefix: 08
Delete Digit: 0
Transfer: **1807

If caller dials "0412345678" , the "04180712345678" will be sent out from GSM after

adjusted via LCR.

USING PHONE MENUS

[1] Menus

A menu is a list of choices you can make. Your phone has 7 menus. (And your service provider may add STK menu extra depending on network service) Each menu contains options that allow you to use the message, change the ring tone, etc.

You can use menus and sub-menus in two ways: by scrolling or by using shortcuts.

[2] Scrolling through menus

- 1) From the Start screen, press **Menu**, and then scroll through the menus using **Up** / **Down Navigation** key.
- 2) Use the scroll and **OK** key to select the submenus and **back** key to return to the Start screen.

[3] Exiting menu levels

- 1) To return to the previous menu level, press Back key.
- 2) To return to the Start screen, press End key. No menu setting changes will be saved.

[4] Menu Tree

You can refer to below pages about Menu tree for more details.

[5] Using shortcuts through menu

- 1) Dial Record: press the right soft key directly
- 2) Outgoing call: press Send key directly.
- 3) Messaging: press SMS key directly.
- 4) Call route option: press call route option key directly.
- 5) Volume: press Volume key to increase or decrease volume level.
- 6) Alarm : press down navigation key to enter directly
- 7) Calendar: press upper navigation key to enter directly.

Note: Above shortcut menus could be different according to each service provider.

ENTER LETTERS AND NUMBERS

[1] Entering Letters

When you want to add new names or when you view names in the Contacts, your phone automatically switches to the abc (ABC) mode and displays the abc icon on the right upper side in Display. \Re : abc \rightarrow Abc \rightarrow ABC \rightarrow 123 like rotated

Key	Characters	Key	Characters
1	,.?!@1	2	a b c 2 å æ ä à ç á
3	d e f 3 è é	4	ghi4ìí
5	jkl5£	6	m n o 6 ö ø ò ñ ó
7	pqrs7β\$	8	tuv8ùüú
9	wxyz9	0	(Space) 0
	,.'?!"@ ¥ \$_`^{} \		Change letter case(%)
*	[~] # ¤ % & () * + - / : ;	#	
	<=> i § i <=>		

[2] Editing name or phone number

- 1) From the Read sub-menu, select the name you want to edit by scrolling Up / Down navigation key
- 2) To edit, press the left soft key and scroll down to the view option and press OK key.
- **3)** Press left soft key to Edit the name and or the phone number you want to change and press again **OK** key.
- 4) Press Clear key to correct any mistakes or press hold to clear all.
- 6) Press the OK key to save changes

[3] Changing the case of letters and numbers

You can switch the mode among uppercase and lowercase letters and numbers by pressing # key.

OVERVIEW OF MENU TREE

* For detail about menu tree and usage, please contact your service provider

1.Con	1.Contacts			
	1. Read			
	2. Add	1) Save to SIM		
		2) Save to phone		
	3. Memory Status			
	4. Speed Dial			
	5. Copy	1) SIM to phone		
		2) Phone to SIM		
	6. Clear All Records	1) Phone records		
		2) SIM records		
	7. Group	1) Family		
		2) Friends		
		3) Office		
		4) Others		
	8. My Number			
	9. Service Dial			
	10. Fixed Dial	1) Enable FDN		
		2) Read		
2. Me:	ssage			
	1. Write New			
	2. Inbox			
	3. Outbox			
	4. Draft			
	5. Voice Mail	1) Number		

		2) Clear	
		3) Call Voice Mail	
	6. Broadcast Message	1) Receive mode	
		2) Languages	
	7. Message Settings	1) Service center number	
		2) Expire Period	
		3) Message type	
		4) Status Report	
		5) Alert Period	
	8. Templates		
	9. Memory Status		
3. Dia	al Records		
	1. Incoming Call		
	2. Outgoing Call		
	3. Missed Call(s)		
	4. Call Duration		
4. Set	tings		
	1. Phone Settings	1) Clock settings	
		2) Language	
		3) Answer mode	
	2. Call Setup	1) Call divert	
		2) Call barring	
		3) Call waiting	
		4) Auto redial	
		5) Caller ID	
	3. Network Setup / Cell inf	0	
	4. PSTN Settings	1) Caller ID	

		2) Routing setting	
		3) LCR setting	
	5. Security Setup	1) SIM PIN	
		2) Phone lock	
		3) Change password	
	6. Factory Default		
5. Mel	ody		
	1. Melody Setup	1) Incoming call	
		2) Message tone	
	2. Volume	1) Call	
		2) Ring tone	
		3) Keypad Tone	
	3. Ring type	1) Ring once	
		2) Repeat ring	
6. Dis	play		
	1. Idle Display	1) Clock and date	
		2) Idle Text	
	2. Contrast		
	3. Back light	1) Always off	
		2) 5 seconds on	
		3) 15 seconds on	
7. App	olication		
	1. Alarm		
	2 Calculator		
	3 Calendar		
8. STI	8. STK		

^{*} Please check with your service provider for more detail before using this function

The information contained in the GP866 user guide is believed to be correct at the time of printing. We reserve the right to change or modify any information, product specifications, features or functionality without notice. The contents of the GP866 user guide are provided "as is." Certain features may not be activated by your service provider, and/or their network settings may limit the feature's functionality. Additionally, certain features may require a subscription.

Contact your service provider for details.

SAFETY INFORMATION

1. EXPOSURE TO RADIO FREQUENCY (RF) ENERGY

- Your phone contains a transmitter and a receiver. When it is ON, it receives and also sends out radio frequency (RF) signals. When you communicate with your phone, the system handling your call controls the power level at which your phone transmits.
- Your phone is designed to comply with local regulatory requirements in your country concerning exposure of human beings to RF energy.

2. OPERATIONAL PRECAUTIONS

• To assure optimal phone performance and make sure human exposure to RF energy is within the guidelines set forth in the relevant standards; always adhere to the following procedures.

3. EXTERNAL ANTENNA CARE

- Use only the supplied Brightstar approved antenna. Unauthorized antennas, modifications, or attachments could damage the phone.
- Do NOT hold the antenna when the phone is IN USE. Holding the antenna affects call quality and may cause the phone to operate at a higher power level than needed. In addition, use of unauthorized antennas may result in non-compliance with the local regulatory requirements in your country.

4. PHONE OPERATION

- When placing or receiving a phone call, hold your phone as you would use a wireless telephone.
- To maintain compliance with RF energy exposure guidelines, ensure the phone antenna is at least 1 inches (25 milimeters) from your body when transmitting.

5. APPROVED ACCESSORIES

• Use of accessories not approved by Brightstar, including but not limited to batteries and antennas, may cause your phone to exceed RF energy exposure guidelines.

6. RF ENERGY INTERFERENCE / COMPATIBILITIES

 Nearly every electronic device is susceptible to RF energy interference from external sources if inadequately shielded, designed, or otherwise configured for RF energy compatibility. In some circumstances your phone may cause interference.

7. MEDICAL DEVICES

1) Pacemakers

Pacemaker manufacturers recommend that a minimum separation of 1 inches (25 milemeters) be maintained between the fixed wireless phone and a pacemaker.

Persons with pacemakers should:

Always keep the phone more than 1 inches (25 milemeters) from your pacemaker when the phone is turned ON. Turn OFF the phone immediately if you have any reason to suspect that interference is taking place.

2) Hearing Aids

Some digital wireless phones may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer to discuss alternatives.

3) Other Medical Devices

If you use any other personal medical device, consult the manufacturer of your device to determine if it is adequately shielded from RF energy. Your physician may be able to assist you in obtaining this information.

8. BATTERIES

Batteries can cause property damage and / or bodily injury such as burns if a conductive material such as jewelry, keys, or beaded chains touches exposed terminals. The conductive material may complete an electrical circuit (short circuit) and become quite hot. Exercise care in handling any charged battery, particularly when placing it inside a pocket, purse or other container with metal objects. Use only original batteries and chargers.

Your battery or phone may contain symbols, defined as follows.

\triangle	Important safety information will follow
8	Your battery or phone should not be disposed of in a fire
O	Your battery or phone may require recycling in accordance with local laws. Contact your local regulatory authorities for more information
X	Your battery or phone should not be thrown in the trash

- Please don't use any damaged battery or charger and use the battery only for its intended purpose.
- Don't apply extreme shock to the battery. It's dangerous to disassemble a battery or to apply extreme shock to the battery via nail or heavy metal objects.
- Keep the charger or batteries out of reach of small children or babies.
- Always try to keep the battery between -30 ~ 50 Celsius.
- Use only manufacturer approved rechargeable batteries and charger designated for this devise.

9. Seizures / Blackouts

- Some people may be susceptible to epileptic seizures or blackouts when exposed to flashing lights, such as when watching television or playing video games. These seizures or blackouts may occur even if a person never had a previous seizure or blackout.
- If you experienced seizures or blackouts, or if you have a family history of such occurrences, please consult with your doctor.

GARANTÍA

Garantía Limitada para los Productos de Comunicación Personal, Accesorios y Software.

¿Qué cubre esta garantía? Conforme a las exclusiones contenidas a continuación, BRIGHTSTAR garantiza los productos de marca Brightstar que BRIGHTSTAR fabrica ("Productos"), esta libre de defectos en materiales y de manipulación bajo uso normal del consumidor para el periodo(s) esbozado a continuación. Esta garantía limitada es el remedio exclusivo del consumidor, y aplica como sigue a nuevos productos, que son acompañados por esta garantía escrita:

Productos cubiertos

- 1. Teléfono fijo inalámbrico.
- 2. Los accesorios incluidos con el teléfono fijo inalámbrico.

Duración del cubrimiento

A. Un (1) año a partir de la fecha de compra por el consumidor/comprador original del producto

Exclusiones

Baterías. Sólo baterías cuya capacidad cargada totalmente cae por debajo de 80% de su capacidad promedio, y baterías que su escape sea cubierto por esta garantía limitada.

Abuso y mal uso. Defectos o daños que resultan de: (a) funcionamiento impropio, almacenamiento, mal uso o abuso, accidente o descuido, como daño físico (grietas, arañazos, etc.) a la superficie del producto que son el resultado del mal uso; (b) contacto con líquido, agua, lluvia, humedad extrema o transpiración pesada, corrosión, suciedad o similar, calor extremo, o comida; (c) uso del Producto para propósitos comerciales o someter el Producto a uso o condiciones anormales; o (d) otros actos que no son culpa de BRIGHTSTAR, se excluyen del cubrimiento.

Uso de productos y accesorios no marcados como Brightstar: Defectos o daño que son el resultado del uso de productos, accesorios, software u otros equipos periféricos no marcados o certificados como Brightstar, se excluyen del cubrimiento.

Servicio o modificación no autorizados. Defectos o daño que son el resultado del servicio, prueba, ajuste, instalación, mantenimiento, alteración, o modificación de forma alguna por alguien que no es de BRIGHTSTAR o sus centros de servicio autorizados se excluyen del cubrimiento.

Productos alterados. Productos o accesorios con (a) números de serie o etiquetas de fecha que se han removido, alterado o borrado; (b) Sellos que muestren evidencia de manipulación; (c) números de serie que no concuerdan; o (d) carcazas o piezas no compatibles o de marca diferente a Brightstar, se excluyen del cubrimiento.

Servicios de comunicación. Defectos, daños, o falla de productos, debido a cualquier servicio de comunicación o señal a la que usted se haya suscrito o utilizado con los productos se excluyen de la cobertura.

¿Quiénes están cubiertos? Esta garantía sólo se extiende al primer consumidor/comprador, y no es transferible.

¿Qué hará BRIGHTSTAR? BRIGHTSTAR, a su voluntad, sin cargo para usted, reparará, remplazará o reintegrará el precio de la compra de cualquier producto que no resulte conforme a esta garantía. Nosotros podemos usar funcionalmente productos, accesorios o partes equivalentes reacondicionadas, restauradas, de segunda mano o nuevas. Ningún dato, software o aplicaciones que se hayan agregado a su producto, accesorio o software, incluidos pero no limitados a los contactos personales, juegos y tonos de timbre, se reinstalará. Evitar por favor perder tales datos, software y aplicaciones; cree un respaldo de esos datos antes de pedir el servicio.

Cómo obtener servicio de garantía u otra Información

Para información en cómo obtener servicio, contacte el lugar donde el producto fue comprado o un centro de servicio BRIGHTSTAR en su país.

Para que esta garantía tenga efecto, lleve su unidad, junto con esta póliza, al lugar de compra o a un centro de servicio autorizado BRIGHTSTAR.

Usted recibirá instrucciones de como enviar los productos, a expensas suyas, a un centro de reparación autorizado de BRIGHTSTAR. Para obtener servicio, usted debe incluir: (a) una copia de su recibo, factura de venta u otra prueba comparable de compra, (b) una descripción escrita del problema; (c) el nombre de su proveedor de servicio, si aplica; (d) el nombre y locación del establecimiento de la instalación (si aplica) y, mas importante; (e) su dirección y número de teléfono.

¿Qué Otras Limitaciones Existen? CUALQUIER GARANTÍA IMPLÍCITA INCLUYE SIN LIMITACIÓN LAS GARANTÍAS IMPLÍCITAS DE COMERCIABILIDAD Y APTITUD PARA UN PROPÓSITO PARTICULAR, SE LIMITARÁ A LA DURACIÓN DE ESTA GARANTÍA LIMITADA, POR OTRA PARTE LA REPARACIÓN, REEMPLAZO, O REEMBOLSO PROVEIDA BAJO ESTA GARANTÍA LIMITADA ES EL REMEDIO EXCLUSIVO DEL CONSUMIDOR, Y SE PROPORCIONA EN LUGAR DE TODAS LAS OTRAS GARANTÍAS, EXPRESAMENTE O IMPLICITAMENTE. EN NINGÚN EVENTO BRIGHTSTAR O BRIGHTSTAR SERÁ RESPONSABLE, YA SEA EN AMBITOS CONTRACTUAL O CIVIL (INCLUSO NEGLIGENCIA) POR DAÑO Y PERJUICIOS POR MAS DEL PRECIO DE COMPRA DEL PRODUCTO, O POR CUALQUIER DAÑO INDIRECTO, INCIDENTAL, ESPECIAL DE CUALQUIER TIPO. O PERDIDA DE GANANCIAS O LUCRO CESANTE, PERDIDA DE NEGOCIOS, PERDIDA DE INFORMACION O DATOS U OTRA PERDIDA FINANCIERA QUE SURJAN DE LA CAPACIDAD O INCAPACIDAD DE USAR LOS PRODUCTOS, LA MAGNITUD DE ESTOS DAÑOS PODRAN SER NEGADOS POR LA LEY

Algunos estados y jurisdicciones no permiten la limitación o la exclusión de

daños incidentales o consiguientes, o limitación en la duración de una garantía implícita, así que las limitaciones anteriores o exclusiones puedan no aplicarse a usted. Esta garantía le da derechos legales específicos, y usted también puede tener otros derechos que varían de estado a estado o de una jurisdicción a otra.

FCC NOTICE TO USERS

We have not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. See 47 CFR Sec. 15.19(3).

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) this device must accept any interference received, including interference that may cause undesired operation. See 47 CFR Sec. 15.19(3).

If your mobile device or accessory has a USB connector, or is otherwise considered a computer peripheral device whereby it can be connected to a computer for purposes of transferring data, then it is considered a Class B device and the following statement applies:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

 \bullet Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. D evice types GP866 (FCC ID: WVB-GP866) has also been tested against this S AR limit. The highest SAR value reported under this standard during product ce rtification when properly worn on the body is 0.493W/kg. This device was tested for typical body-worn operations with the back of the wireless phone kept 2.5c m from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 2.5cm separation distance between the user's b ody and the back of the wireless phone. The use of belt clips, holsters and sim ilar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FC C RF exposure requirements, and should be avoided.

This equipment complies with Part 68 of the FCC rules. This unit bears a label, which contains the FCC registration number and ringer equivalence number (REN). If requested, this information must be provided to the telephone company. If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary. The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service. If trouble is

experienced with this equipment, for repair or warranty information, please contact our company. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved. Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information..

REGULATORY



Brightstar Corp. hereby declares this unit to be in compliance with the relevant Provisions of the Low Voltage Directive 73/23/EEC and the EMC Directive 89 / 336 / EEC.

Brightstar Corp. hereby declares this unit to be in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EEC.

The FCC certification is applicable only for GP866

User Manual of GP866 version 1.0 [ENG] 28/01/2013 Copyright 2013, Brightstar Inc., All rights reserved.