

GPS说明书:

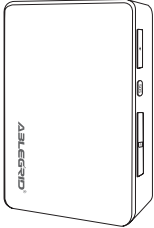





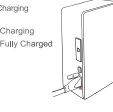
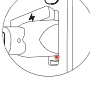
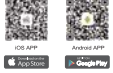







正反印刷: 黑白

尺寸: 79*118mm (单页)

数量:

材质: 80g书写纸

铁订:

<p>ABLEGRID® AbleGrid Corp</p>  <p>GT-100S / GT-300S GPS Tracker Setup and Installation Guide (Ver.3.0) FCC ID: 2AS92-GT-100S</p>	<p>Thank you for choosing ABLEGRID. Please read the manual before use and save it for future reference.</p> <p>For more information, please visit www.ablegrid.com to get live-chat tech support or visit our forum at forum.ablegrid.com</p> <p>Please fully charge the device around 3 hours before you use it.</p> <p>Caution</p> <ol style="list-style-type: none">1. Keep away from the fire source and heat.2. Water resistant IP64, cannot be used under water.3. You must accept ABLEGRID End-User-Agreement, for the detailed agreement, please visit www.ablegrid.com. <p>Step 1 Activate SIM Card</p> <ol style="list-style-type: none">1. Please visit www.ablegrid.com, click "Simcard Activation"  <p>2. Input AbleGrid SIM Card IMEI#, starts with 89, you can find it on the back of the SIM card (digits only)</p> <p>1</p>	<p>Step 2 Insert SIM Card</p> <ol style="list-style-type: none">1. Select and Install SIM Card. Note the Angle-cut and Push SIM Card till Hearing it Click.   <p>2. Device is Powered On by Inserting the SIM Card. Check the LED Indicator and Make Sure the Tracker is Ready to be Used!</p>   <p>3. Charging</p>   <p>4. Receive Notification E-mail with SIM Card Phone Number</p> <p>Your Tracking Plan: Your SIM Card Phone Number: Cost:</p> <p>2</p>	<p>Step 3, Create Management Account Option A Create Management Account on Cellphones (Strongly Recommend)</p> <ol style="list-style-type: none">1. Search "AbleGrid GPS Tracker" on your cellphone Apple APP Store or Google Play Store and install the APP. Open the APP and hit "Register" on the top right. You can also scan QR code below to download "AbleGrid GPS Tracker" APP  <p>2. Input your E-mail address, full name and your cellphone number to create your account. (Note: Please select the correct zone for your location)</p>  <p>3. Congratulations! You have added the tracker to your account successfully. Please enjoy your time with ABLEGRID GPS tracker.</p> <p>You can also track with full features through our website gps.ablegrid.com with the same user name and the password.</p> <p>5</p>	<p>Option B Create Management Account on PC or Laptop</p> <ol style="list-style-type: none">1. Please visit reg.ablegrid.com, input your E-mail address to create your account.2. GPS Tracker Registration Login Please check both your inbox and spam to get the password.3. Add the Tracker to Your Account Please carefully choose the correct tracker model and fill out fields required. Note the GPS Tracker IMEI# is on the bottom of the device, starts with 35. The SIM card IMEI# starts with 89, you can find it on the back of the SIM card. <p>Step 3. Add the new tracker</p>  <p>4. Congratulations! You have created your account and added the tracker to your account successfully.</p> <p>6</p>	<p>3. Please check both your inbox and spam to get the password to access to your account.</p> <p>4. Click "GPS Tracker List" to add your tracker. Choose the correct model of your tracker, input the name and IMEI#. You can get the IMEI# or scan IMEI# on the bottom of the tracker, starts with 35, then click "ADD".</p> <p>⚠️ Please select the right model, otherwise, some APP functions corresponding to the GPS will be unavailable.</p>  <p>5. Congratulations! You have added the tracker to your account successfully. Please enjoy your time with ABLEGRID GPS tracker.</p> <p>You can also track with full features through our website gps.ablegrid.com with the same user name and the password.</p> <p>5</p>	<p>5. Search "AbleGrid GPS Tracker" on Apple APP Store or Google Play Store and install the APP. Login with your registered account, then you can track and view on ABLEGRID APP.</p> <p>GEO-Fence</p> <p>Full function: setup zones, routes, markers at gps.ablegrid.com</p> <p>General function: Simply setup zones on AbleGrid GPS Tracker APP</p> <p>FAQs</p> <p>Q: Never charged/Battery does not charge/Only 50% after charged 2 hours? A: Please Note: When you charge the tracker and leave it aside for a while, the tracker will go into sleep or stop updating data to save electricity. That is why you find it couldn't be charged, notify the LED indicator to monitor its battery status while charging. (Red light goes on under charging while light goes off after fully-charged)</p> <p>Q: Does this GPS Tracker absolutely need a subscription? Can I cancel it? A: Yes. The tracker is like a phone which can accept or send out real-time location information. Therefore, you need to pay for tracking service. You can activate/Deactivate/Cancel it anytime by contacting our Tech Support Team at www.ablegrid.com</p> <p>Q: Can I change the tracker's update frequency according to my need? A: Absolutely. You can easily adjust the update time gap, update frequency, or change its tracking mode on the APP. You can make it update every 15s, 20s, 30s, 40s, 50s, 60s, 70s as you wish.</p> <p>7</p>	<p>FCC Warning:</p> <p>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.</p> <p>Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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:</p> <ul style="list-style-type: none">-Reorient or relocate the receiving antenna.-Increase the separation between the equipment and receiver.-Connect the equipment into 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. <p>8</p>	<p>The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue.</p> <p>Device types GT-100S, GT-300S (FCC ID: 2AS92-GT-100S) has also been tested against this SAR limit. The highest reported SAR values for body-worn accessory, and product specific (Hotspot) are 0.65 W/kg, and 0.65 W/kg respectively. This device was tested for typical body-worn operations with the back of the handset kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.</p>  <p>www.ablegrid.com</p> <p>8</p>	<p>3. Please check both your inbox and spam to get the password to access to your account.</p> <p>4. Click "GPS Tracker List" to add your tracker. Choose the correct model of your tracker, input the name and IMEI#. You can get the IMEI# or scan IMEI# on the bottom of the tracker, starts with 35, then click "ADD".</p> <p>⚠️ Please select the right model, otherwise, some APP functions corresponding to the GPS will be unavailable.</p>  <p>5. Congratulations! You have added the tracker to your account successfully. Please enjoy your time with ABLEGRID GPS tracker.</p> <p>You can also track with full features through our website gps.ablegrid.com with the same user name and the password.</p> <p>5</p>	<p>Option B Create Management Account on PC or Laptop</p> <ol style="list-style-type: none">1. Please visit reg.ablegrid.com, input your E-mail address to create your account.2. GPS Tracker Registration Login Please check both your inbox and spam to get the password.3. Add the Tracker to Your Account Please carefully choose the correct tracker model and fill out fields required. Note the GPS Tracker IMEI# is on the bottom of the device, starts with 35. The SIM card IMEI# starts with 89, you can find it on the back of the SIM card. <p>Step 3. Add the new tracker</p>  <p>4. Congratulations! You have created your account and added the tracker to your account successfully.</p> <p>6</p>	<p>5. Search "AbleGrid GPS Tracker" on Apple APP Store or Google Play Store and install the APP. Login with your registered account, then you can track and view on ABLEGRID APP.</p> <p>GEO-Fence</p> <p>Full function: setup zones, routes, markers at gps.ablegrid.com</p> <p>General function: Simply setup zones on AbleGrid GPS Tracker APP</p> <p>FAQs</p> <p>Q: Never charged/Battery does not charge/Only 50% after charged 2 hours? A: Please Note: When you charge the tracker and leave it aside for a while, the tracker will go into sleep or stop updating data to save electricity. That is why you find it couldn't be charged, notify the LED indicator to monitor its battery status while charging. (Red light goes on under charging while light goes off after fully-charged)</p> <p>Q: Does this GPS Tracker absolutely need a subscription? Can I cancel it? A: Yes. The tracker is like a phone which can accept or send out real-time location information. Therefore, you need to pay for tracking service. You can activate/Deactivate/Cancel it anytime by contacting our Tech Support Team at www.ablegrid.com</p> <p>Q: Can I change the tracker's update frequency according to my need? A: Absolutely. You can easily adjust the update time gap, update frequency, or change its tracking mode on the APP. You can make it update every 15s, 20s, 30s, 40s, 50s, 60s, 70s as you wish.</p> <p>7</p>	<p>FCC Warning:</p> <p>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.</p> <p>Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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:</p> <ul style="list-style-type: none">-Reorient or relocate the receiving antenna.-Increase the separation between the equipment and receiver.-Connect the equipment into 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. <p>8</p>	<p>The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue.</p> <p>Device types GT-100S, GT-300S (FCC ID: 2AS92-GT-100S) has also been tested against this SAR limit. The highest reported SAR values for body-worn accessory, and product specific (Hotspot) are 0.65 W/kg, and 0.65 W/kg respectively. This device was tested for typical body-worn operations with the back of the handset kept 0mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.</p>  <p>www.ablegrid.com</p> <p>8</p>
--	--	---	---	---	--	---	---	--	--	---	---	---	--