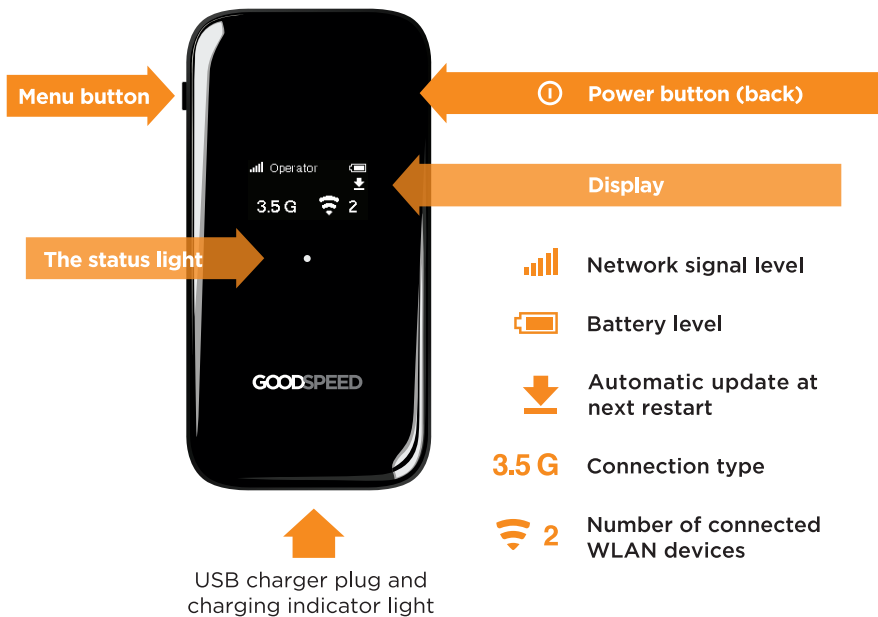


## GOODSPEED AT A GLANCE



## GOODSPEEDING FOR THE FIRST TIME

### 1. CREATE YOUR ACCOUNT

Open the browser of your internet device and go to [getgoodspeed.com](http://getgoodspeed.com) using your available internet connection.

Sign up to your Goodspeed service with your name and e-mail address.



### 2. ACTIVATE YOUR GOODSPEED DEVICE

Sign in to your account and click to the activate device tab.

Follow the instructions on the page to go through with the activation process.

You'll see a confirmation "**ACTIVATED**" on the device display once the activation code has been accepted. Your Goodspeed WLAN is now ready for daily use.



## GOODSPEED IN DAILY USE



Power up your Goodspeed device



Wait until the WLAN symbol appears on your Goodspeed device's display. This takes typically 1 minute. In a new country it may take a bit longer.

**Connect** your internet device **to the Goodspeed WLAN network** using the network name and password visible on your Goodspeed device display.

Network/Password  
Goodspeed123456  
**12345678**

*Toggle the Goodspeed menu button until the display shows the network name and password.*

**You are now connected to the internet.  
Goodspeed, my friend!**

## QUICK GUIDE

### 1. Power up your Goodspeed.

**2. First time connecting?**  
Activate the device in your account at [getgoodspeed.com](http://getgoodspeed.com). If you've already done it, jump to the next step.

**3. Wait until the WLAN symbol shows up on the display.**

**4. Connect your device to your Goodspeed device using the WLAN name and Password. Toggle the menu button to change the display.**

GOODSPEED

## MANAGE YOUR SERVICE

### Your account

Access your Goodspeed account at [getgoodspeed.com](http://getgoodspeed.com) with the details you entered when creating your account.

In your Goodspeed account you can:

- Purchase additional destinations
- View monthly statements
- View and change your personal details
- Change your service plan

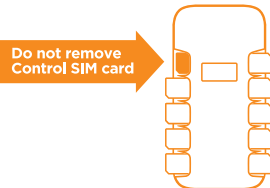
### SIM cards

Goodspeed uses SIM cards to connect to the internet. You can order destinations from your Goodspeed account. Each destination SIM card is tied to your device and won't work in any other device.

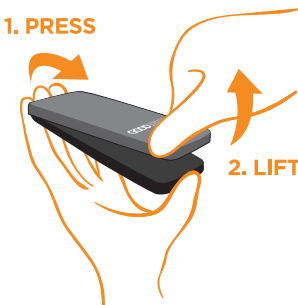
To add SIMs:

- Power down your Goodspeed
- Press and slide the front cover towards the USB charger plug and lift the cover from the bottom.
- Gently push the SIM card to an available slot, or pull the card to remove it. When done, insert the cover by first inserting the top part and then press lightly to lock the bottom part of the cover to the frame.
- Restart the Goodspeed device.

You can also add personal SIM cards for Goodspeed to use. To add your personal SIM, sign in to your account and follow the instructions on the Devices tab.



### 1. PRESS



## USEFUL HINTS

### Advanced settings

You can access your advanced settings while connected to the Goodspeed WLAN network. Just start your browser and enter either <http://goodspeed.uros> or <http://192.168.123.1> in your browser navigation bar.

In the settings you can for example:

- Change your network name (SSID) and password
- Change your security settings
- Adjust the WLAN signal strength

### Power

To save battery your Goodspeed device will power down after 30 minutes of inactivity. If your Goodspeed is connected to a charger or internet it will not power down.

### Support

Should you need any additional support with Goodspeed, please refer to the help & support section at [getgoodspeed.com](http://getgoodspeed.com) or contact [support@uros.com](mailto:support@uros.com).

### Limited Warranty

Warranty is limited and is not valid:

- for cosmetic defects
- if user has not followed instruction of device use or has used the device for other than intended normal purpose
- if other than Uros authorized repair has disassembled the device
- for damage caused by liquid
- for damage caused by any other conditions and accidents Uros has no control over
- if damage caused when using 3rd party accessories
- If you have a need to return your device to be serviced, please first contact [support@uros.com](mailto:support@uros.com) to receive guidance on how to proceed.

For optimum signal reception, coverage range and data throughput, place the U100 on a flat surface and ensure that the U100 is not in close proximity to any objects.

The CE, FCC and IC markings can be viewed by opening the front cover. See instructions and diagram to the left for removing the front cover.

Stay connected where ever you go, so

**GOODSPEED**  
my friend.



USERGUIDE

## **U100 Safety and Regulatory Leaflet**

The CE, FCC and IC markings can be viewed by opening the front cover of the device. See the user guide for the instructions on how to do this.

Les marquages CE, FCC et IC peuvent être consultés en ouvrant le capot avant de l'appareil. Voir le mode d'emploi pour les instructions sur la façon de procéder.

### **Federal Communications Commission (FCC) Notice**

FCC ID: 2ACN9U100GS

Electronic devices, including computers and wireless modems, generate RF energy incidental to their intended function and are therefore subject to FCC rules and regulations.

This equipment has been tested to, and found to be within the acceptable 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 when the equipment is operated in a normal environment.

This device complies with Part 15 of the Federal Communications Commission (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. No changes shall be made to the equipment without the manufacturer's permission as this may void the user's authority to operate the equipment.

The U100 has been designed to comply with safety requirements for exposure to radio waves (SAR). SAR testing has been performed as a hot-spot device at 10mm in accordance with FCC rule part §2.1093 and KDB 941225 D06 with the U100 transmitting at its highest certified power level in all used frequency bands. SAR limit is 1.6 W/kg averaged over 1 gram of tissue. The highest SAR value for the U100 when tested was 1.37 W/Kg.

Please follow the instructions included in the user guide for product use.

## Industry Canada (IC) Notice

IC: 12195A-U100GS

Model / Modèle: U100

This Class B digital apparatus complies with Canadian ICES-003. U100 device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

- (1) This device may not cause interference, and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device. No changes shall be made to the equipment without the manufacturer's permission as this may void the user's authority to operate the equipment. The U100 has been designed to comply with safety requirements for exposure to radio waves (SAR). SAR testing has been performed as a hot-spot device at 10mm in accordance with IC rule RSS-102 and KDB 941225 D06 with the U100 transmitting at its highest certified power level in all used frequency bands. SAR limit is 1.6 W/kg averaged over 1 gram of tissue. The highest SAR value for the U100 when tested was 1.37 W/Kg.

Please follow the instructions included in the user guide for product use.

Cet appareil électronique de classe B est conforme avec les normes canadiennes ICES-003. Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Aucune modification ne peut être apportée à l'appareil sans l'autorisation du fabricant cela pouvant entraîner l'annulation des droits d'utilisation de l'équipement.

U100 a été testé pour le SAR et est conforme aux recommandations du FCC pour l'exposition aux ondes radio. Des tests de DAS ont été réalisés selon un dispositif hot-spot à 10mm en conformité avec §2.1093 et RSS-102 et KDB 941225 D06, avec le U100 transmettant à sa puissance maximum certifiée dans toutes les fréquences. Le plus fort taux de SAR pour le U100 lors du test était de 1.37 W/kg.

Veuillez respecter les instructions fournies dans le mode d'emploi pour l'installation et l'utilisation de l'appareil.