

# Wireless Internet Hub (Hot Spots)



The **ZTE Wireless Internet Hub** or **Hot Spot** provides wireless or wired internet access from anywhere. Gain access to the internet through your mobile device wirelessly or through your desktop computer using a wired connection. These **Hot Spots** are available to borrow for free using your Innisfil Library card!

## **Getting Started**

Simply plug in the power adapter to the back of the hub. If the battery is depleted, it might need to charge for a few minutes before using.

## Connecting

#### Windows

Click the WiFi icon *final* in the taskbar at the bottom right corner of the screen to bring up a list of available WiFi connections:



Find the WiFi name for the hub:

Hub A	Hub B
ZTE MF279T 444D-2.4G	ZTE MF279T 4445-2.4G
ZTE MF279T 444D-5G	ZTE MF279T 4445-5G

**Note:** There are two available connections: 2.4G and 5G. Both connections should work fine, but 2.4G has a broader range and a slightly slower connection, while 5G offers a slightly higher speed with a lower range.

Click on the WiFi name and enter the password for the Hub you have:

Hub:	Hub A	Hub B
Password:	737AW4Z3GN	GBUGB7447G

#### Ethernet Cord

For a wired connection, simply plug the provided ethernet cable into your computer and the back of the Hub. It should connect automatically without a password.

#### Mac OS

Click the WiFi icon in the top right of the menu bar to display the list of available WIFI networks.



Find the WiFi name for the hub:

Hub A	Hub B
ZTE MF279T 444D-2.4G	ZTE MF279T 4445-2.4G
ZTE MF279T 444D-5G	ZTE MF279T 4445-5G

**Note:** there are two available connections: 2.4G and 5G. Both connections should work fine, but 2.4G has a broader range and a slightly slower connection, while 5G offers a slightly higher speed with a lower range.

Click on the WiFi name and enter the password for the Hub you have:

Hub:	Hub A	Hub B
Password:	737AW4Z3GN	GBUGB7447G

#### **Ethernet Cord**

For a wired connection, simply plug the provided ethernet cable into your computer and the back of the Hub. It should connect automatically without a password.

#### Android

Open your Settings app and tap on WiFi and a list of WiFi networks will appear.



Find the WiFi name for the hub:

Hub A	Hub B
ZTE MF279T 444D-2.4G	ZTE MF279T 4445-2.4G
ZTE MF279T 444D-5G	ZTE MF279T 4445-5G

**Note:** There are two available connections: 2.4G and 5G. Both connections should work fine, but 2.4G has a broader range and a slightly slower connection, while 5G offers a slightly higher speed with a lower range.

Click on the WiFi name and enter the password for the Hub you have:

Hub:	Hub A	Hub B
Password:	737AW4Z3GN	GBUGB7447G

### IOS (iPhone)

Open the settings imp. Tap on WiFi and a list of networks will appear.

	<b>奈</b> 20% <b>⊡</b> ,≁
Wi-Fi	
Wi-Fi	
✓ ipl	<b>₽ 중 (j</b>
CHOUSE A NET WORK	
Innisfil Public Wifi	
Printing	🔒 🗢 🚺
toi	∎
ZTE MF279T 4445-2.4G	<b>₽</b> 중 (j)
ZTE MF279T 4445-5G	<b>₽</b> 중 (j)
ZTE MF279T 444D-2.4G	<b>₽ 奈 (j</b> )
ZTE MF279T 444D-5G	<b>₽ 奈 (j</b>
Other	
Ask to Join Networks	$\bigcirc$
	Wi-Fi   ✓ ipl   CHOOSE A NETWORK   Innisfil Public Wifi   Printing   toi   ZTE MF279T 4445-2.4G   ZTE MF279T 4445-5G   ZTE MF279T 444D-2.4G   ZTE MF279T 444D-5.G   Other

Find the WiFi name for the hub:

Hub A	Hub B
ZTE MF279T 444D-2.4G	ZTE MF279T 4445-2.4G
ZTE MF279T 444D-5G	ZTE MF279T 4445-5G

**Note:** There are two available connections: 2.4G and 5G. Both connections should work fine, but 2.4G has a broader range and a slightly slower connection, while 5G offers a slightly higher speed with a lower range.

Click on the WiFi name and enter the password for the Hub you have:

Hub:	Hub A	Hub B
Password:	737AW4Z3GN	GBUGB7447G