

911 Service

There are differences between the 911 service dialled from your new Digital Home Phone service and the 911 service associated with traditional telephone service. You must inform all users and potential users of the nature and limitations of the provided 911 service.

Emergency Services

When you dial 911 from your Digital Home Phone service, your call will be answered by our emergency service operator. Our operator will verify that you are still located at the address you have registered with Yak. If you are still at this location, our operator will transfer your call to the appropriate emergency agency. If you have moved your Digital Home Phone service equipment, you will need to provide our operator with your current location. They will determine the appropriate emergency agency, and then transfer your call accordingly. If you will be away from the service location you registered with Yak for an extended period of time and will be taking your Digital Home Phone service with you, you must update your 911 address with Yak to ensure that the appropriate address is on file in the event of a 911 emergency call. This process can take up to 5 business days. Contact one of our customer service representatives to make changes to your 911 profile.

Important note

There may be an additional delay to transfer your emergency service call to areas not served by the 911 service associated with traditional telephone service.

When you are outside of Canada or the United States

If you dial 911 when you are outside of Canada or the United States, our emergency service operator will advise you to hang up and find a local phone and dial the appropriate emergency number (it may not be 911).

Warning

Power disruptions or failures, Internet Service Provider (ISP) outages or unavailability and tampering with equipment will also prevent dialling to emergency service numbers including 911. The customer acknowledges and understands that Yak cannot be held liable for service outages beyond its reasonable control. Please read the Terms & Conditions at www.Yak.ca for full details.

We are here to help, feel free to contact us with questions or to provide feedback.

For additional information, please visit the FAQ section of our website at www.yak.ca. To provide feedback, please submit a customer review via our website or our Facebook page. For other questions, please call our Customer Experience team at **1-877-925-4925**.



www.yak.ca

YAK

HIGH SPEED DSL INTERNET WITH DIGITAL HOME PHONE SETUP GUIDE



yak

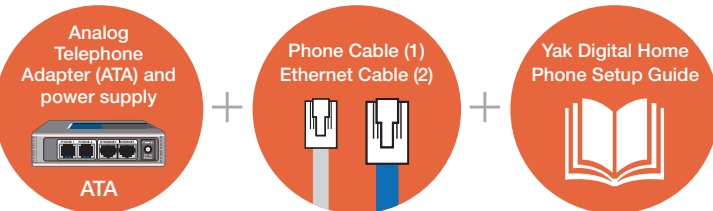
Thank You for choosing Yak

In order to ensure the smooth setup of your Yak High Speed DSL Internet service, please follow the easy steps laid out in this guide.



Modem SR505N* and power supply

The setup kit for your Yak High Speed DSL service with Digital Home Phone should contain the following items:

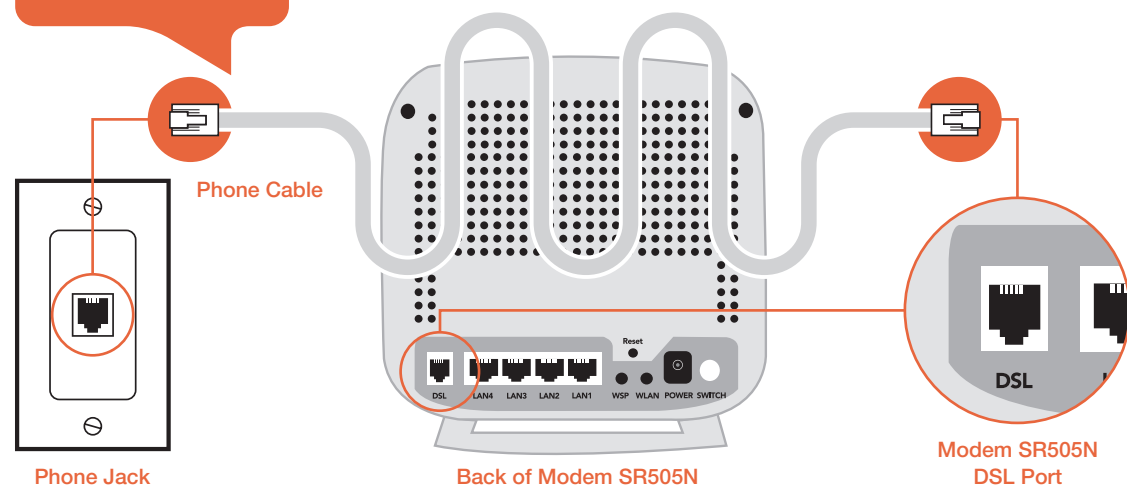


*Please note that the modem shown is for the purposes of illustrating the setup process and may differ from your device.

Before beginning the setup process, please ensure that all of your equipment is turned off.

STEP 1

Using the phone cable provided in your installation kit, connect the grey DSL port located on the back of the modem to your phone jack.



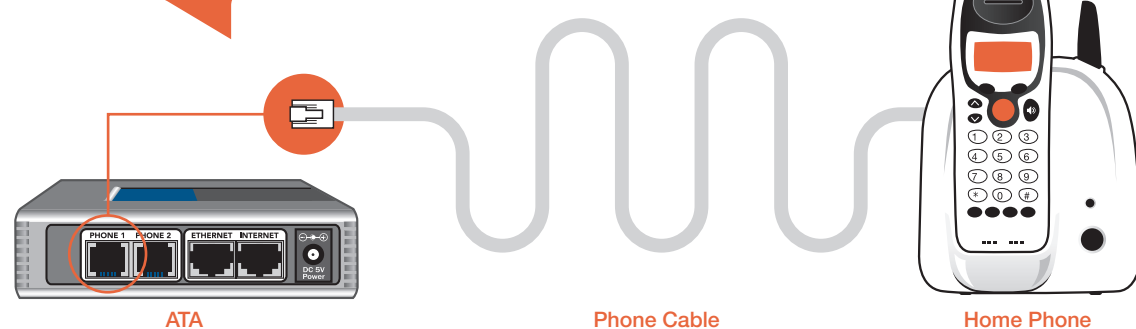
Phone Jack

Back of Modem SR505N

Modem SR505N DSL Port

STEP 2

Connect your telephone to the PHONE 1 port located on the back of the Analog Telephone Adapter (ATA). If you have ordered a second Yak phone line, it will be provisioned on the "PHONE 2" port of the ATA.



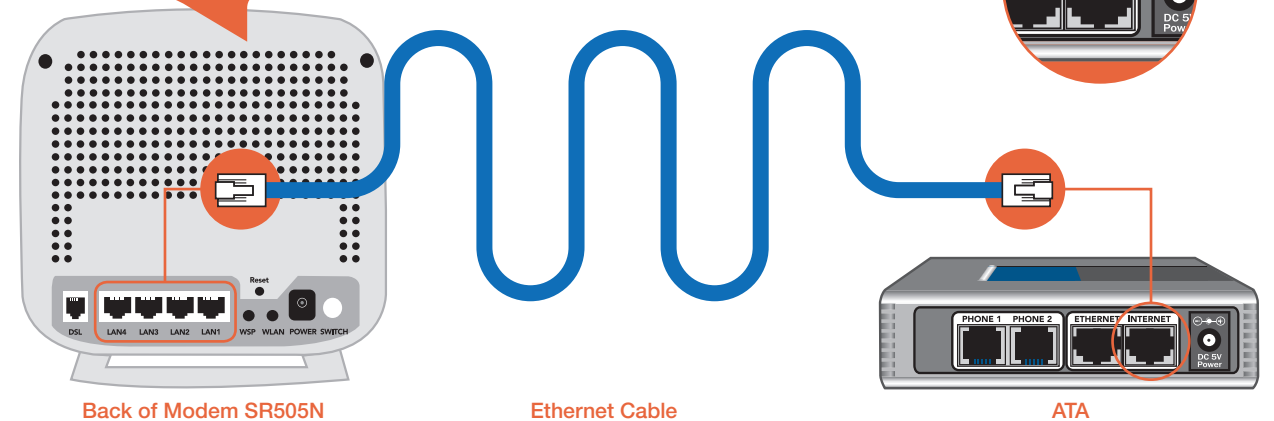
ATA

Phone Cable

Home Phone

STEP 3

Using one of the Ethernet cables provided, connect one of the available modem LAN ports to the blue INTERNET port of the Analog Telephone Adapter (ATA).



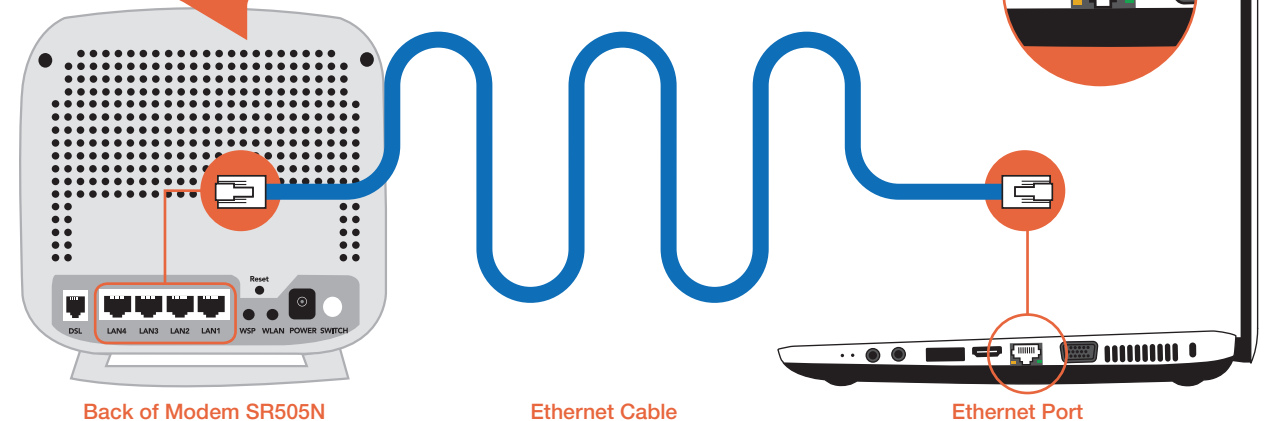
Back of Modem SR505N

Ethernet Cable

ATA

STEP 4

Using the Ethernet cable provided, connect the modem SR505N LAN port to your laptop.



Back of Modem SR505N

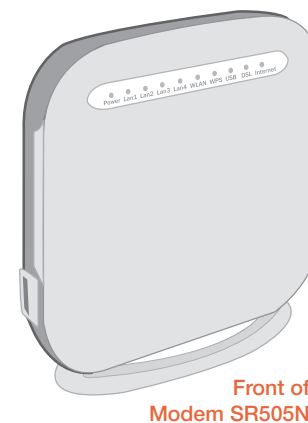
Ethernet Cable

Ethernet Port

You may now connect the appropriate power adapters to the devices, starting by the DSL modem.

STEP 5

Please wait 2 minutes for the modem to boot-up. The POWER and DSL lights should become solid green. The INTERNET and the LAN1 lights should become solid or blinking green. If the lights do not behave as described, repeat steps 1 to 4. Ensure that the switch button, located in the back of the modem, is depressed.



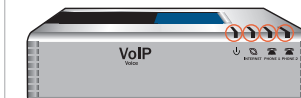
Front of Modem SR505N

DSL MODEM SR505N LIGHTS

LIGHTS	READ
Power	Solid Green
LAN1-4	Solid or Blinking Green (Off if unused)
WLAN	Solid Green if WiFi enabled (Off if unused)
DSL	Solid Green
Internet	Solid or Blinking Green

ANALOG TELEPHONE ADAPTER (ATA) LIGHTS

LIGHTS	READ
Power	Solid Green
Internet	Solid Green
Phone 1	Solid Green
Phone 2	Solid Green



CONGRATULATIONS! YOUR SETUP IS NOW COMPLETE.