

Equipment Guide

Modem and Router

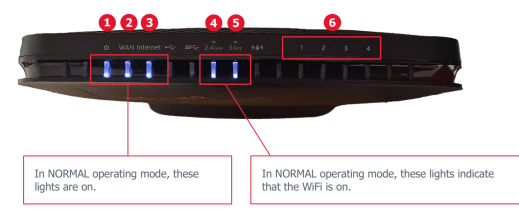


<< WIFI ROUTER INTRODUCTION

Model: Adtran SR400ac

The following table describes the top panel interfaces.





<< Description of the side panel and interface

The following table describes the interfaces and buttons on the side panel.

Interface	Interface Description	
1 WPS	Synchronization to WiFi for devices supporting WPS mode.	
2 WiFi	Enable/disable WiFi.	
3 On/Off	Turn on/off the router.	



. 1



T 450 409-2012 412, rue Principale, Lachute (Québec) J8H 1Y2

en2021.001.001

INTERNET TÉLÉPHONIE TÉLÉVISION

— Internet Support

Equipment Guide

Modem and Router



<< Description of the rear panel and interface

The following table describes the rear panel interfaces.

Interface	Description	
1 LAN 1/2/3/4	Computer(s) ports.	
2 WAN	CAT6 cable to the modem.	
3 Power	Power adapter connector.	



< MODEM INTRODUCTION

Model: Adtran TA411

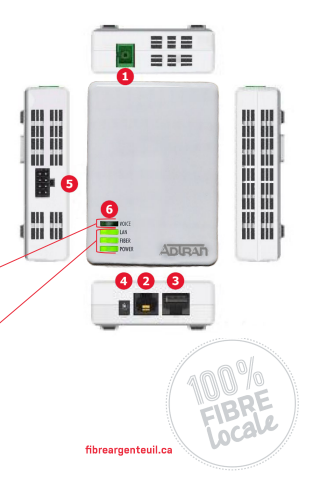
The following table describes the modem's interfaces.

Interface	Description	
C	Fiber optic port.	
2	Telephone signal connector (if telephone service).	
3	Network port to WiFi router	
4	Power adapter connector.	
<u>5</u>	Backup battery connector (optional).	
6	VOICE: Indicator light when the phone is in use.	
	LAN: Network port indicator light.	
	VOICE: Fiber optic port indicator light.	
	POWER : Power indicator light.	

This indicator lights up when the telephone line is in use.

These lights are always on.
* If one of them is off, the connection is problematic.

T 450 409-2012 412, rue Principale, Lachute (Québec) J8H 1Y2





Equipment Guide

Modem and Router

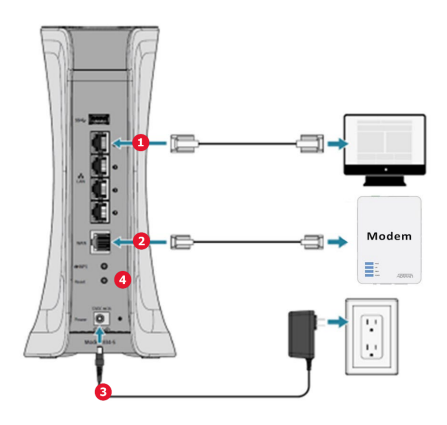


WiFi ROUTER INTRODUCTION

Model: Adtran 834-5

The following table describes the interfaces and buttons on the side panel.

	Interface	Description	
1	LAN 1/2/3/4	Computer(s) ports.	
2	WAN	CAT6 cable to the modem.	
3	Power	Power adapter connector.	
4	Reset	Factory reset	









Equipment Guide

Modem and Router



<< Description of the front panel







Equipment Guide

Modem and Router



SDX 611 MODEM OVERVIEW

Model: SDX 611

The following chart describes the interfaces on the top of the device.



Indicator light off: no alarm

Green indicator light: software update in progress

Flashing green indicator light: software download in progress

Red indicator light: no fiber connection

LED off: no Ethernet connection **Green LED:** Ethernet connection working **Flashing green LED:** Ethernet connection active

Red light: no connection Green light: connected

Flashing green light: attempting to connect, but no service

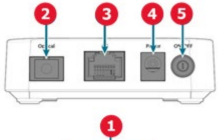
Rapidly flashing green light: synchronizing

Green light on: equipment is on

Light off: equipment is off (check the power button and electrical outlet)

Flashing green light: equipment is starting up

	Interface	Description
1	LEDs	Indicator light
2	FIBRE	SC port – Fiber optic
3	LAN	Network port to the WiFi router
4	Power	Electrical power outlet
5	Power button	Push button – Power on





T 450 409-2012 412, rue Principale, Lachute (Québec) J8H 1Y2