Bell SNE ENERGY INFORMATION

Bell is a signatory of the <u>Canadian Energy Efficiency Voluntary Agreement (CEEVA)</u> for Small Network Equipment (SNE). The goal of CEEVA is to continuously improve the energy efficiency of Small Network Equipment. As part of our CEEVA commitments Bell is providing the Idle Power for SNE models that have been purchased by Bell since January 1, 2020. This information will be updated as new SNE products are made available. The information herein represents Bell SNE as generally configured when deployed to customers. Measurements are made in compliance with the CEEVA testing requirements. Energy use for each SNE device may vary.

Make	Model	Base Type	Features	Idle Power (W)
Sagemcom	HomeHub 3000	IAD VDSL2	GigE Backup WAN, SFP Backup WAN(not present), VDSL2 Simul WAN, GigE LAN(4), WiFi(n) HP, Wifi(ac) HP (2), WiFi above 2x2 HP(6), 802.1 1n 256 QAM, FXS(2), USB3(2), PCIe(2)	17.00
Sagemcom	Valerie (Virgin Internet)	IAD VDSL2	GigE Backup WAN, SFP Backup WAN(not present), VDSL2 Simul WAN, GigE LAN(4), WiFi(n) HP, Wifi(ac) HP (2), WiFi above 2x2 HP(6), 802.1 1n 256 QAM, FXS(2), USB3(2), PCIe(2)	17.00
Sagemcom	Wifi Pods (Gen 1)	Basic LNE	GigE LAN(1), WiFi(n) LP, Wifi(ac) LP, Bluetooth	3.50
Sagemcom	Wifi Pods (Gen 2)	Basic LNE	GigE LAN(2), WiFi(n) LP, Wifi(ac) LP(2), WiFi above 2x2 LP(2), 802.1 1n 256 QAM, Bluetooth, PCle(3)	6.50
Sagemcom	Wifi Pods (Gen 3)	Basic LNE	GigE LAN(2), WiFi(n) LP, Wifi(ac) LP(2), WiFi above 2x2 LP(2), 802.1 1n 256 QAM, Bluetooth, PCIe(3)	6.50
Sagemcom	HomeHub 4000	IAD 10G EPON	GigE Backup WAN, GigE LAN(4), WiFi(n) HP, WiFi(ac) HP(2), WiFi above 2x2 HP(6), 802.1 1n 256 QAM, FXS(2), USB 3, ZigBee, Z-wave	15.00
Sagemcom	Giga Hub	IAD 10G EPON	GigE Backup WAN, GigE LAN(4), WiFi(ac) LP, WiFi above 2x2 LP(2), WiFi(n) HP, WiFi(ac) HP, WiFi above 2x2 HP(4), 802.1 1n 256 QAM, FXS(2), USB 3, ZigBee, Z-wave	15.00
Sagemcom	Wi-Fi Pod (Gen 2)	Basic LNE	GigE LAN(2), WiFi (n) LP, WiFi (ac) LP(2), WiFi above 2x2 LP (2), 802.1 1n 256 QAM, Bluetooth, PCle(3)	6.50
Sagemcom	Wi-Fi Pod (Gen 4)	Advanced LNE	GigE LAN(2), WiFi (n) LP, WiFi (ac) LP(2), WiFi above 2x2 LP (4), 802.1 1n 256 QAM, Bluetooth, PCIe(3), AP 5K-10K DMIPS	10.50

Feature Key

Shortcut	Feature Description		
GigE Backup WAN	Gigabit Ethernet Backup WAN		
SFP Backup WAN			
(not present)	SFP Backup WAN is not present		
Fast E LAN	1 Fast Ethernet port		
GigE LAN	1 Gigabit Ethernet port		
Wi-Fi (n) LP	Wi-Fi IEEE 802.11n radio at 2.4 GHz or at 5.0 GHz with a conducted output power less than 200 mW per chain (up to 2x2, i.e. 400 mW)		
Wi-Fi (ac) LP	Wi-Fi, IEEE 802.11ac radio at 5 GHz with a conducted output power less than 200 mW per chain (up to 2x2, i.e. 400 mW)		
Wi-Fi above 2x2 LP	Additional allowance per RF chain above a 2x2 MIMO configuration (e.g., for 3x3 and 4x4) with a conducted output power less than 200 mW per chain		
Wi-Fi (n) HP	Wi-Fi IEEE 802.11n radio at 2.4 GHz or at 5.0 GHz with a conducted output power greater than or equal to 200 mW per chain (up to 2x2, i.e. 400 mW)		
Wi-Fi (ac) HP	Wi-Fi, IEEE 802.11ac radio at 5 GHz with a conducted output power greater than or equal to 200 mW per chain (up to 2x2, i.e. 400 mW)		
Wi-Fi above 2x2	Additional allowance per RF chain above a 2x2 MIMO configuration (e.g., for 3x3 and 4x4) with a conducted output power greater than 200		
НР	mW per chain		
802.11n 256 QAM	Wi-Fi IEEE 802.11n at 2.4GHz supporting 256-QAM		
HPNA	HPNA		
G.hn	G.hn		
MoCA	MoCA 1.1/2.0 Single Channel		
FXS	FXS		
DECT	DECT		
USB 2	USB 2.0 - no load connected		
USB 3	USB 3.0 - no load connected		
SATA	SATA - no load connected		
BATTERY	Built-in back-up battery		
Bluetooth	Bluetooth		
ZigBee	ZigBee		
Z-wave	Z-wave		
PCIe	PCIe Interface (Connected)		
AP 5K-10K DMIPS	Application Processor 5K-10K DMIPS		