

Power Consumption Data

Note: The numbers under the heading "AVERAGE" represents the data generally being used as "average power usage" in the User's Manual.

MODEL	POWER OFF	MINIMUM	AVERAGE	MAXIMUM
Test condition >>> (Windows XP was tested to also represent other operating systems)	Unit powered off; still connected to the external power adapter	Unit in Standby Mode with keyboard & mouse; logged off from server, no user interface; monitor off in screen saver mode	Unit in Operating Mode with keyboard & mouse; logged on to a server, and exercising an user application / program	Unit operating with all output / peripheral ports loaded to the maximum regulation limits
VXO - V90 (w/ VT6040 -VGA Video)	2.4 watt	14.5 watt	15.9 watt	38.4 watt
VXO - V90 wireless (w/ VT6040 -VGA Video)	2.3 watt	15.7 watt	16.9 watt	39.5 watt
VXO - V90 (w/ VT6048 -Dual Video)	2.5 watt	12.5 watt	14.1 watt	37.0 watt.
SXO - S90 (Calisto)	4.3 watt	4.7 watt	7.1 watt	20.3 watt
SXO - S90 (Calisto II - RoHS compliant)	4.3 watt	4.5 watt	6.6 watt	19.8 watt
NX0 - N10 (Nano)	7.0 watt	8.1 watt	8.5 watt	20.1 watt
x150SE series	N / A	5.0 watt	6.9 watt	26.3 watt
x125SE series	N / A	7.3 watt	14.2 watt	23.5 watt
WT1200LE	N / A	8.3 watt	8.4 watt	14.2 watt
x41G (J400)	N / A	12 watt	17 watt	55 watt