## Template:Networking tsw100 faq power consumption table

	Test type	Current (mA)	Power consumption (W)
Idle (12 V)		26	0.31
Idle (24 V)		20	0.48
Idle (44 V)		15	0.64
Idle (50 V)		14	0.70
Idle (57 V)		13	0.77
	Test type	Current (mA)	Power consumption (W)
5 LAN devices connected + heavy data traffic¹ (12 V)		148	1.82
5 LAN devices connected + heavy data traffic¹ (24 V)		82	1.93
5 LAN devices connected + heavy data traffic¹ (44 V)		52	2.31
5 LAN devices connected + heavy data traffic¹ (50 V)		48	2.40
5 LAN devices connected + heavy data traffic¹ (57 V)		44	2.50
	Test type	Current (mA)	Power consumption (W)
4 PoE devices connected + heavy data traffic¹ (44 V)		444	19.54
4 PoE devices connected + heavy data traffic¹ (50 V)		388	19.40
4 PoE devices connected + heavy data traffic¹ (57 V)		343	19.55
	Test type	Current (mA)	Power consumption (W)
4 PoE dummy loads connected (30 W each) (44 V)		1789	78.72
4 PoE dummy loads connected (30 W each) (50 V)		2050	102.50
4 PoE dummy loads connected (30 W each) (57 V)		2344	133.61

<sup>&</sup>lt;sup>1</sup> - Data streams between devices were created using iPerf.

Power consumption may differ due to connected devices, testing environment and conditions.