## **RUTM50 Power Consumption**

 $\underline{\text{Main Page}} > \underline{\text{RUTM Routers}} > \underline{\text{RUTM50}} > \underline{\text{RUTM50 Manual}} > \underline{\text{RUTM50 Power Consumption}}$ 

<u>RUTM50</u> power consumption values in different states of operation are represented in the tables below:

Idle, no SIM card inserted (9 V) Idle, no SIM card inserted (12 V) Idle, no SIM card inserted (24 V)	Test type	Current (mA) 371 271 139	Power consumption (W) 3.34 3.25 3.34
Idle + mobile data on <sup>1</sup> (9 V) Idle + mobile data on <sup>1</sup> (12 V) Idle + mobile data on <sup>1</sup> (24 V)	Test type	Current (mA) 388 281 143	Power consumption (W) 3.49 3.37 3.43
Mobile data on <sup>1</sup> + 1 LAN device connected <sup>2</sup> (9 V)  Mobile data on <sup>1</sup> + 1 LAN device connected <sup>2</sup> (12 V)  Mobile data on <sup>1</sup> + 1 LAN device connected <sup>2</sup> (24 V)	Test type	Current (mA) 445 340 166	Power consumption (W) 4.01 4.08 3.98
	Test type	Current (mA)	Power consumption (W)
Max speed 5G (NSA) transmission + 5 LAN devices connected <sup>2</sup> + high CPU load <sup>3</sup> + data transfer via WiFi + GPS on +		1262	11.36
USB device connected <sup>4</sup> (9 V)  Max speed 5G (NSA) transmission + 5 LAN devices connected <sup>2</sup> + high CPU load <sup>3</sup> + data transfer via WiFi + GPS on +  USB device connected <sup>4</sup> (12 V)		979	11.75
Max speed 5G (NSA) transmission + 5 LAN devices connected $^2$ + high CPU load $^3$ + data transfer via WiFi + GPS on + USB device connected $^4$ (24 V)		456	10.94

 $<sup>^{\</sup>scriptscriptstyle 1}$  - Only mobile data connection established with no additional traffic.

Power consumption may differ due to mobile data transmission speed, testing environment and conditions.

<sup>&</sup>lt;sup>2</sup> - Data streams between RUTX50 and other connected LAN devices created using iPerf.

<sup>&</sup>lt;sup>3</sup> - Load created using *md5sum* (calculation and verification of 128-bit MD5 hashes).

 $<sup>^{4}</sup>$  - USB device with  $\sim$  300 mA current draw.