

# Product Standby and Off Mode Energy Consumption 9/5/2024

Regulation (EU) 2023/826 laying down ecodesign requirements for off mode, standby mode, and networked standby energy consumption of electrical and electronic household and office equipment

Pursuant to Annex III Information Requirements, the following models have the following power consumption per mode and period after which the product automatically reaches the mode.

## Standby Mode

iRobot products, when plugged in but not charging, running, or connected to a network, are automatically placed in standby mode. The power consumption level occurs immediately after the product is plugged in, and so the period is not applicable.

Product Series	Robot Regulatory	Charging Station	Standby Mode Power	
	Model	Regulatory Model(s)	Consumption (x,x W)	
Braava m6	RMA-Y1	ADD-N1	0,2	
Essential /	RVG-Y1	ADN-N1 with APA-EU	0,4	
Essential Combo				
i1 - i5	RVD-Y1	17070	0,3	
i1+ - i5+	RVD-Y1	ADJ-N3	0,4	
i8	RVB-Y2	17070	0,3	
i8+	RVB-Y2	ADJ-N3	0,3	
j5 - j9	RVE-Y2	ADI-N1	0,3	
j5+ - j9+	RVE-Y2	ADJ-N3	0,4	
Combo j7	RCA-Y2	ADI-N1	0,3	
Combo j7+	RCA-Y2	ADJ-N3	0,4	
Combo j9+	RCA-Y2	ADK-Y1	0,5	
Combo 10 Max*	RCA-Y2	ADL-N2	0,7	

<sup>\*</sup>Uses an indicator light when in standby mode

### Networked Standby Mode

iRobot products, when plugged in and connected to a network, will automatically switch to network standby mode when not charging or running. The power levels and period by which the product automatically reaches the mode are expressed below.

Product Series	Robot	Charging Station	Networked Standby	Period to mode
	Regulatory	Regulatory	Mode Power	(min)
	Model	Model(s)	Consumption (x,x W)	
Braava m6	RMA-Y1	ADD-N1	1,8	1
Essential /	RVG-Y1	ADN-N1 with	1,8	10
Essential		APA-EU		
Combo				
i1 - i5	RVD-Y1	17070	1,8	1
i1+ - i5+	RVD-Y1	ADJ-N3	1,9	1
i8	RVB-Y2	17070	1,8	1
i8+	RVB-Y2	ADJ-N3	1,9	1
j5 - j9	RVE-Y2	ADI-N1	2,0	1
j5+ - j9+	RVE-Y2	ADJ-N3	1,9	1
Combo j7	RCA-Y2	ADI-N1	1,9	1
Combo j7+	RCA-Y2	ADJ-N3	1,9	1
Combo j9+	RCA-Y2	ADK-Y1	1,9	1
Combo 10 Max	RCA-Y2	ADL-N2	1,6	1

### Additional Information

iRobot offers a "deep sleep" (reduced power standby mode) mode for our products. In the reduced power standby mode, all communications to the robot are suspended which disables smart phone app use and any scheduled cleaning profiles. To put a robot in reduced power standby mode and re-activate the robot to normal operation, customers can follow instructions in the owners manual. In this reduced power standby mode energy use is less than 0.2 watts.

Robots with a "spot clean' button
What is Reduced Power Standby Mode? (irobot.com)

#### Single button robots:

What is Reduced Power Standby Mode? (irobot.com)

