

Weight Subsystem Power Budget

Team Number:	202
Project Name:	Smart Trash Can
Team Member Names:	Damian, Vedaa, Lia, Mohammed
Version:	

A. List ALL major components (active devices, integrated circuits, etc.) except for power sources, voltage regulators, resistors, capacitors, or passive elements

All Major Components	Component Name	Part Number	Supply Voltage Range	#	Absolute Maximum Current (mA)	Total Current (mA)	Unit
	50kg Load Cell	SEN-10245	<= 10V	1	10	10	mA
	Operational Amplifier	INA33AIDGKR	1.8V to 5V	1	2	2	mA
	Curiosity Nano	PIC18F57Q43	1.8V to 5.5V	1	500	500	mA

B. Assign each major component above to ONE power rail below. Try to minimize the number of different power rails in the design.

C. For each power rail above, select a specific voltage regulator using the same process as for major component selection. Confirm that the Total Remaining Current Available on each rail above is not

D. Select a specific external power source (wall supply or battery) for your system, and confirm that it can supply all of the regulators for all of the power rails simultaneously. If you need multiple power

External Power Source 1	Component Name	Part Number	Supply Voltage Range	Output Voltage	Absolute Maximum Current (mA)	Total Current (mA)	Unit
Power Source 1 Selection	Plug-in Wall Supply	AC/DC Power Adaptor	100-240VAC	+9V	3000	3000	mA
Power Rails Connected to External Power Source 1	+9V regulator +5V Regulator	PJ-102AH LM7805T	24V 7V to 25V	+9V +5V	1000 1500	#VALUE! #VALUE!	mA mA
<i>Total Remaining Current Available on External Power Source 1</i>						#VALUE!	mA