Weight Subsystem Power Budget

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

					sistors, capacitors, or passive element		
All Major Components	Component Name	Part Number	SupplyVoltageRange	#	AbsoluteMaximumCurrent (mA)	TotalCurrent(mA)	Uni
	50kg Load Cell	SEN-10245	<= 10V	1	10		mA
	Operational Amplifier	AD620ANZ	-18V to 18V	1	2	2	mA
	Curiosity Nano	PIC18F57Q43	1.8V to 5.5V	1	500	500	mA
						0	mA
						0	mA
						512	mA
Assign each major com	ponent above to ONE powe	r rail below. Try to minimize th	e number of different pow	er rails in			
5V Power Rail	Component Name	Part Number	SupplyVoltageRange	#	AbsoluteMaximumCurrent (mA)	TotalCurrent(mA)	Un
	50kg Load Cell	SEN-10245	<= 10V	1	10	10	mA
	Operational Amplifier	AD620ANZ	-18V to 18V	1	2	2	mA
	Curiosity Nano	PIC18F57Q43	1.8V to 5.5V	1	500	500	mA
	,	•				0	mA
							mA
					Subtotal		mA
					Safety Margin	25%	
					Total Current Required on +5V Rail	640	mA
. Regulator or Source Ci	5V Regulator	LM7805T	7V to 25V	1	1500	1500	mΔ
i. Regulator or course of	N OV Regulator	EIVIT 000 T	7 V to 20 V	Total Rem	naining Current Available on +5V Rail		mA
/ Power Rail	Component Name	Part Number	SupplyVoltageRange	#	AbsoluteMaximumCurrent (mA)	TotalCurrent(mA)	Uni
	Operational Amplifier	AD620ANZ	-18V to 18V	1	2		mA
	•						mΑ
						0	mA
							mΑ
					Subtotal		mΑ
					Safety Margin	25%	
					Total Current Required on 0V Rail	2.5	mA
3. Regulator or Source Ci	v 5V Regulator	LM7805T	7V to 25V	1	1500	1500	mΔ
n regulator or course of	N OV 1 togulator	21117 000 1	7 10 20 1	Total Re	maining Current Available on 0V Rail	1497.5	
				rotar ite	manning current Available on 64 Kail	1437.3	IIIA
For each power rail abo	ve, select a specific voltage	regulator using the same pro	cess as for major compon	ent selecti	on. Confirm that the Total Remaining (Current Available on each	rail
0-14		and the standard for					
<mark>. Select a specific externa</mark> xternal Power Source 1	al power source (wall supply Component Name	<i>y or battery) for your system, a</i> Part Number	and confirm that it can sup SupplyVoltageRange		the regulators for all of the power rails AbsoluteMaximumCurrent (mA)	simultaneously. If you ne TotalCurrent(mA)	ed Un
Aleinai Power Source I	Plug-in Wall Supply	AC/DC Power Adaptor	100-240VAC	+9V	, ,	3000	
ower Source 1 Selection	i lug-ili vvali Suppiy	AO/DO FOWEI Adaptol	100-240 VAC	190	3000	3000	
ower Source 1 Selection					1000	4000	
ower Source 1 Selection ower Rails Connected to	+9V regulator	PJ-102AH	24V	1	1000	1000	IIIIA
ower Rails Connected to	9		24V 7V to 25V	1 1	1000		
	+9V regulator +5V Regulator	PJ-102AH LM7805T	7V to 25V	1 1 Current 4		1500	