Frame	User? h	ref I	Description	extid	Device Type	Manufacturer	API Class	API Index	API	Mask	Device ID	Frame Type	Frame Length	RTR?	Data[0]	Data[1]	Data[2]	Data[3]	Data[4]	Data[5]	Data[6]	Data[7]	Enabled By Default	Default Rate? Response
Status0	Υ			8051800	powerDistributio	REV	6	3 (0x60		0	Repeating Status	8	N	CH0_L8	CH0_H2 CH1_L6	CH1_H4 CH2_L4	CH2_H6 Brownout 0-1	CH3_L8	CH3_H2 CH4_L6	CH4_H4 CH5_L4	CH5_H6 Brownout 2-3	Υ	20ms
Status1	Υ			8051840	powerDistributio	REV	6	3	0x61		0	Repeating Status	8	N	CH6_L8	CH6_H2 CH7_L6	CH7_H4 CH8_L4	CH8_H6 Brownout 4-5		CH9_H2 CH10_L6	CH10_H4 CH11_L4	CH11_H6 Brownout 6-7	Υ	20ms
Status2	Υ			8051880	powerDistributio	REV	6	3 2	0x62		0	Repeating Status	8	N	CH12_L8	CH12_H2 CH13_L6	CH13_H4 CH14_L4	CH14_H6 Brownout 8-9	CH15_L8	CH15_H2 CH16_L6	CH16_H4 CH17_L4	CH17_H6 Brownout 10-11	Υ	20ms
Status3	Υ			80518C0	powerDistributio	REV	6	3 3	0x63		0	Repeating Status	8	N	CH18_L8	CH18_H2 CH19_L6	CH19_H4 Brownout 12-15	CH20	CH21	CH22	CH23	Brownout 16-23	Υ	20ms
																VBus_H4 System Enabled roboRIO Present								
Status4	Y			8051900	powerDistributio	REV		3 4	0x64	(Repeating Status	8	N	VBus_L8	<2 bits free>	Faults and Flags	Faults and Flags	Total Current (2A Resolution)	<free></free>	<free></free>	<free></free>	Y	20ms
SwitchChannelSet	Υ			8050840	powerDistributio	r REV	2	2	0x21		0	Incoming Command	1		Enable/Disable									
Version	Y			8052600	powerDistributio	REV	9		0x98		0	Incoming Command	8	Y	Firmware Build/Hotfix			Hardware Minor Version		Unique ID	Unique ID	Unique ID		
Clear Faults	Y			8051B80	powerDistributio	REV		5 14	0x6E		0	Incoming Command	0	N										