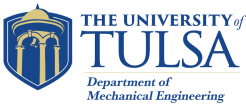


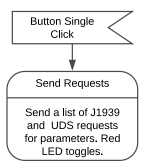
National Science Foundation

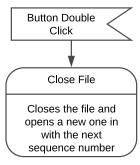


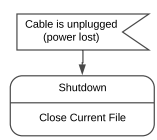




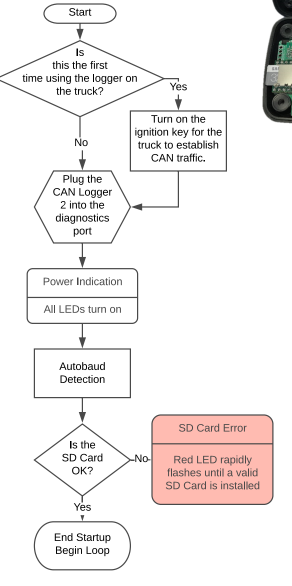


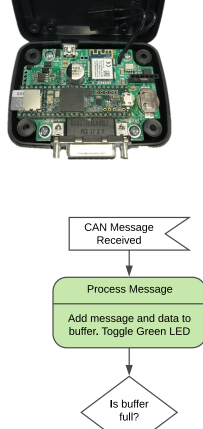






CAN Logger 2





Detecting Error Frames Red LED flickers when CAN bus error messages are

detected.

Power Indication

Green LED on when with applied power

Transmitting CAN

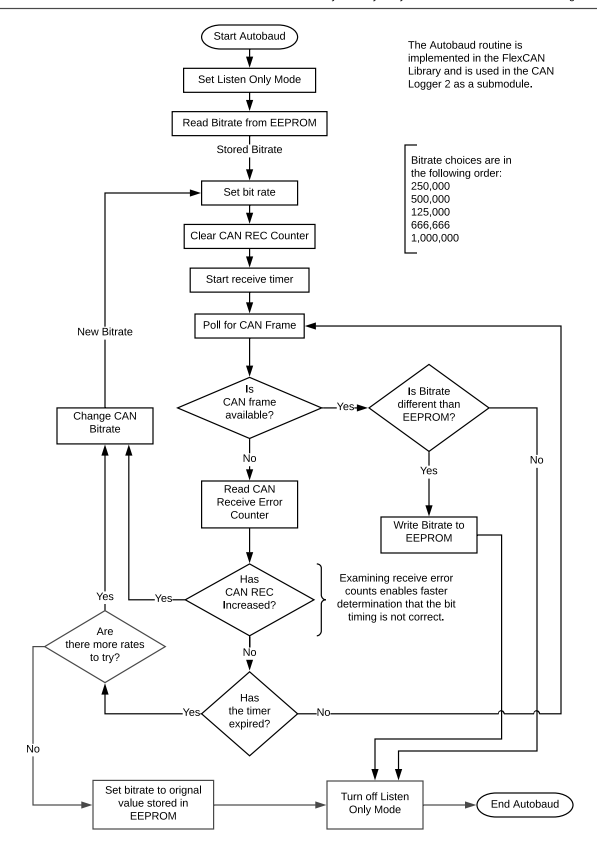
Yes

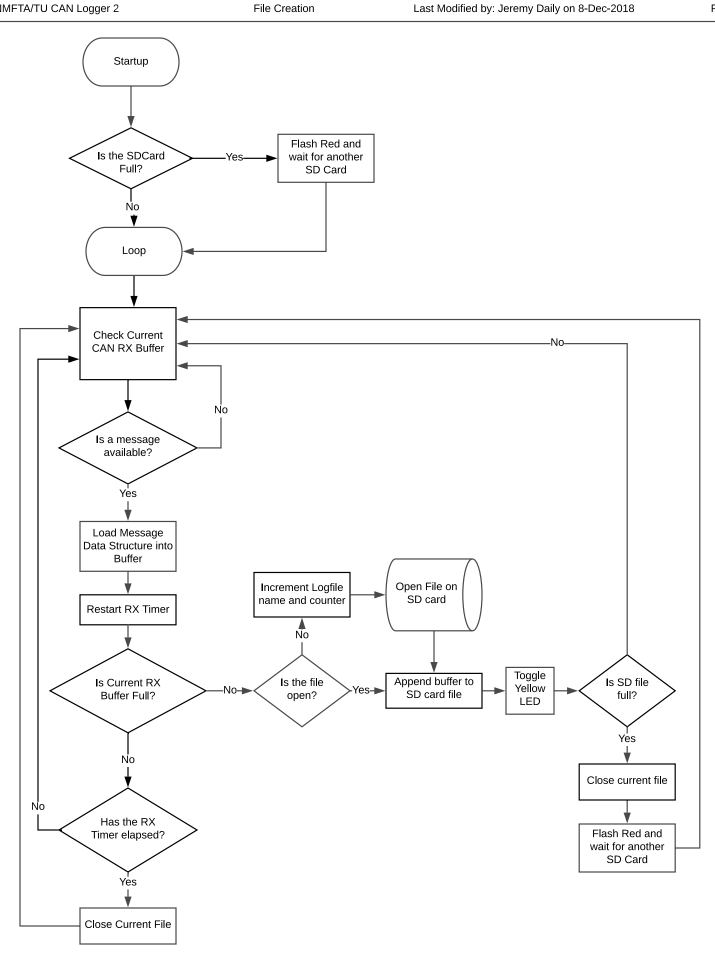
Logging CAN Traffic

Yellow LED flashes

when writing to the SD Card

Red LED toggles for each CAN message transmitted





Serial Commands

HEX

BIN

DEL

STOP

START

LS

LS -A

FORMAT

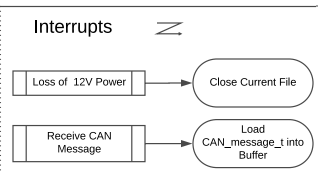
BAUD ERRORS

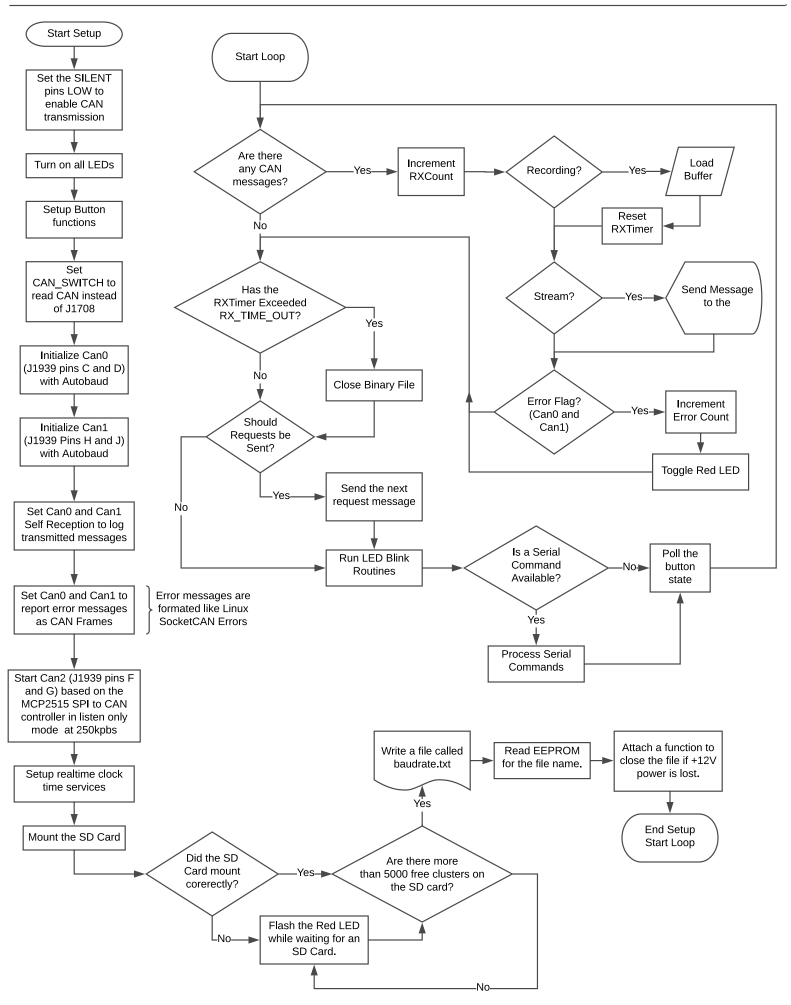
STREAM ON

STREAM OFF

baudRate

{filename}





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SD Card Memory Block. 512 Bytes are stored at a time in the following format

Data Structures

Bytes	0	1	2	3	4 through 478	479	480	481	482	483	484	485	486	487	488	489	490		
Data	С	А	N	2	Nineteen (19) CAN Frames	RXCount0					RXC	ount1		RXCount2					
Hex	43	41	4E	32	SEE CAN FRAME STRUCTURE	MSB			LSB	MSB			LSB	MSB			LSB		
Notes	otes Characters			rs			uint	32_t			uint	32_t		uint32_t					

491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	
Can0	Can1	Can2	Can0	Can1	Can2	Т	U	2	_	_	N1	N2	N3	,	Write Time)	CRC32				
uint8_t	uint8_t	uint8_t	uint8_t	uint8_t	uint8_t	54	55	32			AS	SCII Encod	led	MSB		LSB	MSB			LSB	
Rece	Receive Error Counts		Transmit Error Counts			Version			Logger	Number	File Number			Microse	conds for	SDCard	Calculated from bytes 0 through 507				

CAN Frame Structure

Bytes	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Data	Current	nt Timestamp				System				CAN Identifier			DLC	Micro	Microseconds per			B1	B2	В3	В4	B5	B6	В7	
Hex	0 1 2	LSB			MSB	LSB			MSB	LSB			MSB	8	LSB		MSB	01	02	03	04	05	06	07	08
Notes	Corresponds to Can0, Can1, or Can2 Number of seconds from the epoch (1970)					cou	system mic unter when egisters wer	the CA	AΝ		Extend	he Error ed Flag, et CAN	•	Data Length Code	pe	ional sec r tick of imestam	the	Message Data Bytes padded with x0FF if not used.							

EEPROM Memory Map

0x00	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Data	Bitrate	Bitrate	Bitrate	RES	2	_	_	null	N1	N2	N3	null	Т	U	null
Hex					32			0x00	ASCII Enco	ded				0x00	
Notes	Can0 Bitrate	Can1 Bitrate	Can2 Bitrate		Logger Iden	tifier of 2 up	percase lette	ers	File ID. Eac 36*3 = 46,6	•	e 0-9 or A-Z f	Brand Nar to sta	, , ,		

```
uint32_t id;
                                                                          // can identifier
                                        uint32_t micros;
                                                                          // system microseconds
                                       uint32_t rxcount; // number of received messages
uint16_t timestamp; // FlexCAN time when message arrived
                                        struct {
                                          uint8_t extended:1; // identifier is extended (29-bit)
uint8_t remote: 1; // remote transmission request packet type
uint8_t overrun: 1; // message overrun
uint8_t reserved:5;
CAN_message_t
                                        } flags;
                                                                          // length of data
// data bytes
                                       uint8_t len;
                                       uint8_t buf[8];
```