Ref. #	Desc.	Mfr.	Part #
3.3VLED	Green	Kingbright	APTL3216CGCK
<u>C0</u>	10 uF, 16V Capacitor	Samsung Electro-Mechanics	CL31B106MOHNN
<u>C1</u>	C.F. amicapacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C100</u>	C.F. amicapacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C101</u>	(C.P. amica) pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C102</u>	(C.P. G.P. pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C103</u>	(Geramic) Capacitor	Samsung Electro-Mechanics	CL31B106MOHNN
<u>C12</u>	(Ceramica) pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C14</u>	(Ceramica) pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C15</u>	(C.P. armica) pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C16</u>	(C.P. G.P. pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C2</u>	(C.P. G.P. pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C20</u>	C.F. amicapacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C2000</u>	(Ceramica) pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C21</u>	(Ceramica) pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C3</u>	(C.F. amica) pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
<u>C4</u>	(Ceramica) pacitor	Sa Inferred based Mechanics	CL31B104KBCNNN
<u>C5</u>	(Ceramica) pacitor	Salon number of Mechanics	CL31B104KBCNNN
<u>C6</u>	(Cramica) pacitor	Sai capacitors in kit -Will Carroll -Wechanics	CL31B104KBCNNN
<u>C7</u>	Ceramio Capacitor	-Will Carroll	UPW1H220MDD
<u>C8</u>	Ælegtrølytisditor	Salmong Front Mechanics	CL31B104KBCNNN
<u>C9</u>	(Ceramica) pacitor	Samsung Electro-Mechanics	CL31B104KBCNNN
IC1	(Comperiorure Sensor	Texas Instruments	LM60
IC2	Voltage Reference	Texas Instruments	LM4128
IC3	Voltage Regulator	Texas Instruments	LM2937
LED1	Red	Kingbright	APTL3216SURCK
LED2	Yellow	Kingbright	APTL3216SYCK
LED3	Green	Kingbright	APTL3216CGCK
<u>R0</u>	$10 \text{ k}\Omega$ Resistor	Stackpole Electronics Inc.	RMCF0805FT10K0
<u>R1</u>	$1.5 \text{ k}\Omega$ Resistor	Stackpole Electronics Inc.	RNCP0805FTD1K5
<u>R10</u>	$1.5 \text{ k}\Omega$ Resistor	Stackpole Electronics Inc.	RNCP0805FTD1K5
<u>R2</u>	$1.5 \text{ k}\Omega$ Resistor	Stackpole Electronics Inc.	RNCP0805FTD1K5
<u>R3</u>	$1.5 \text{ k}\Omega$ Resistor	Stackpole Electronics Inc.	RNCP0805FTD1K5
<u>R4</u>	$1.5 \text{ k}\Omega$ Resistor	Stackpole Electronics Inc.	RNCP0805FTD1K5
R5	470 $\Omega$ Resistor	Panasonic Electronic Compos	rERJ-6GEYJ471V
<u>R6</u>	30 kΩ Resistor	TE Connectivity	CRG0805F30K
R7	$470~\Omega$ Resistor	Panasonic Electronic Compos	rERJ-6GEYJ471V
R8	120 Ω Resistor	Stackpole Electronics Inc.	RNCP0603FTD180
<u>R9</u>	$1.5 \text{ k}\Omega$ Resistor	Stackpole Electronics Inc.	RNCP0805FTD1K5
<u>U1</u>	16-bit Microcontroller		dsPIC33EP512GP80

SV1	Pin Header	<b>Sullins Connector Solutions</b>	NRPN401PAEN-RC
FTDI	Pin Header	<b>Sullins Connector Solutions</b>	NRPN401PAEN-RC
JP1	Jumper Housing	Uxcell	N/A
JP3	Jumper Housing	Uxcell	N/A
JP4	Jumper Housing	Uxcell	N/A
U5	LCD Char Module	Newhaven Display Internation	NHD0208AZ
POT	Rotary potentiometer	Alps	RK09K
U4	DAC	Microchip	MCP4922-E/SL
U3	Can Transciever	Maxim Integrated	MAX3051
CAN1	RJ11 Connector	Molex, LLC.	WM5575-ND
CAN2	RJ11 Connector	Molex, LLC.	WM5575-ND
H1	Pin Header	<b>Sullins Connector Solutions</b>	NRPN401PAEN-RC
H2	Pin Header	<b>Sullins Connector Solutions</b>	NRPN401PAEN-RC
Н3	Pin Header	<b>Sullins Connector Solutions</b>	NRPN401PAEN-RC
S0	Rotary Encoder W/	SparkFun	COM-09117
SW1	Best Butten	RS Components	DTS61KV
SW2	SPST Switch	RS Components	DTS61KV
RESET	SPST Switch	RS Components	DTS61KV
PWRCONN1_3MPower Barrel		CUI Inc.	PJ-007
XTAL	Connector Jack	???	???

Purpose	Justification
Purpose	Justificati

**Power Indication** Used for power indication. The PIC µC runs at 3.3V CPU Logic Filter Capacitor ( the reference to Lancock and the capacitor of the capacitor) and the capacitor of the capacitor dselCt3FetileGraftaldatashaetisection 23wGPHilsogic **Bypass Capacitor** BecommendedowadePiG3REPG512GPR06thetashertxonder **Bypass Capacitor** Smooths any voltage ripples coming from the DACA output **Bypass Capacitor** Shiboths 249 Voltage ripples coming from the DACB output **Bypass Capacitor** Shibeths 249 voltage ripples going into the mcp49x2-sl **Bypass Capacitor Bypass Capacitor** Bypass capacitor to regulate voltage for the VDD pin on the Smoother but the vpot coming out of the pot **Bypass Capacitor Bypass Capacitor** Used to reduce digital noise in the Output rail from the sproperature sensovoltage coming out of the voltage **Bypass Capacitor** Used the charge difficial noise in the 3.3V power rails. **Bypass Capacitor** Beegnerendeehbuderlickeitelen 26 in 20 in **Bypass Capacitor** Smooths out the input voltage for the voltage divider for **Bypass Capacitor** Smooths out that institution of the voltage **Bypass Capacitor Bypass Capacitor Used** the George digital noise in the 3.3V power rails. Beegnenended budell G33E P.5 126 B396 datasheats under **Bypass Capacitor** Beegnenended buden Gase Patrice Beegnenender **Bypass Capacitor** Becommended by Asple 63 apropried to the Line of the L Ripple Filter for Regulator Santagen's could after ripple coming from the 3.3V output of the Ripple Filter for Regulator #M2937ayattage results Welp shunt the load capacitance of **Shunt Capacitor** the Crystalite's capacitance is shower a long with another of **Shunt Capacitor** Sense Ambient Air Temperat Regulietabilthe apprentite the inchange with a soften end of the contract of the co of the carefal and 3.3v reference voltage Reference Voltage voltage regulator to provde 3.3v from the vrap Voltage Regulator Used for program indication. Since schematic shows the **Programmable Indication** costop des general de la constant de **Programmable Indication** cestor for connected the inequal sind the named connected to **Programmable Indication** entired proprietted to Weard the range dencand estadites the MCLR Pin Pull-up extars the ullime resisting the program to programe due to be the This **Current Limiter** earrent pull-up resistor required for I2C operation, Pull-up Resistor EPAGESTALLY OPTER Scindingrough the LED1 Current Limiter Current Limiter Limits the current going through the LED2 Current Limiter Limits the current going through the LED3 Limits current going through dsPIC33EP512GP806 GPIO Current Limiter vin a femili Me of Temperethan me on U.E. NHD 0208AZ contra Voltage Divider Voltage Divider Voltage divider for LCD-CHAR-MODULE-NHD0208AZ contra **Current Limiter** Limits the current going through pin 4 on CAN2 Current pull-up resistor required for I2C operation, Pull-up Resistor Appointing SPAsing programs Microcontroller

Blank Flash Header Used with MPLAB X to program to flash the Bully

Program Flash Header / Seri Bootloader Joseph Bully Bootloader Joseph Bully Bootloader

Jumper Selector

Jumper Selector

Jumper Selector

Jumper Selector

Jumper Selector

Jumper Selector

Allows the 1290 fairs of the perfect of

LCD Display Allows for feedback display of user input from the

Variable Resistor Aliows Potroser input of variable resistance

Digital to Analog Converter Allows for conversion of digital input signals to analog CAN Interface Allows for communication through the CAN standard to

Connector Mherface Niceros for the connection of a RJ11 Kneedate and the connection of a RJ11

Pinouts
Pinouts
Autowishier for the connect directly to certain pin inputs and Autowishier for the connect directly directly and and autowishier for the connect directly directly and and autowish directly directly direc

Switch Input Used for user input to the MCU

Switch Input This switch pulls MCLR to ground. This will be needed reset

Power Input MPMS For system power input to the board

Crystal Allows for accurate timing of microcontroller operation