MyRIO Expansion Board

(Gamma2c,February 2020)

Name	Value	Package	Description	Part Number
C1, C2, C3	220 uF (50V)	Radial	Buckpuck cap	493-1609-ND
C4	.1 uF	Radial	Vreg output cap	399-4264-ND
C5	.33 uF 50V	Radial	Vreg input cap	399-4299-ND
C6, C7	.1 uF	0805	Lick sensor LP filter	
C8, C9	.1 uF	0805	Comparator bypass cap	
D1	2A, 200V	Through hole	Input reverse polarity protection diode	RL203-TPCT-ND
D2, D3	3A, 60V	SMB	Fast recovery Schottky diode for coils. MBRS360	MBRS360BT3GOSCT-ND
Q1, Q3, Q5	200mA, 40V	SOT23	2N3906 PNP for Buckpuck ctrl	
				MMBT3906FSCT-ND
Q2, Q4, Q6	200mA, 40V	SOT23	2N3904 NPN for Buckpuck ctrl	<u>568-4510-1-ND</u>
T1, T2	60V, 4A	SOT-223	Power NFET for soln. Alternate part with better characteristics (protection)	NCV8406ASTT1GOSCT-ND
R1, R2	500	1206	Soln FET gate drive	
R3, R4	50k	1206	Soln FET pull-down	
R5, R23	500	axial	Power LED (red), isolated LED(green)	R5, R23
R6 – R14	5k	0805	Buckpuck control	
R15, R16	10M	0805	Lick sense pull-up resistor	HMC0805JT50M0CT-ND
R17, R18	2.4M	0805	Comparator reference resistor	RMCF0805FT2M40CT-ND
R19, R20	500	0805	Opto-isolator LED current limit	
R21, R22	1k	0805	Lick sensor LP filter. Needs to work correctly with internal pull-up	311-1.00KCRCT-ND
DNP1, DNP2	10k	0805	Comparator output pull-up. Not needed with myRio	
HYST_L, HYST_R	100k	Bourne 3362P	Hysteresis adjust	3362P-104LF-ND
TSH_L, TSH_R	2M	Bourne 3362P	Threshold trimmer	3362P-1-205LF-ND
OK1-OK4	Opto isolator	6-SMD	4N25SM	<u>4N25SM-ND</u>
U1	TVS	SOT-143	TVS Protection diode for lick FETs	CD143A-SR12CT-ND
U3, U4	Comparator	8-SOIC	LTC1540	LTC1540CS8#TRPBFCT-ND
U3	5V LDO Regulator	DPAK	MC78M05	497-7255-1-ND

Right Angle BNC Double			ARF2111-ND ACX2286-ND
Right Angle BNC			<u>A97553-ND,</u> WM5514-ND
NI MXP Connector			S9207-ND
Audio jack			<u>CP1-3525N-ND</u>
DC Barrel Connector			EJ503A-ND
Switch SPDT		EG2478	EG2478-ND
Switch 3PDT		To select battery power.	360-3209-ND
	SIP-7	Buckpuck 350 mA, internal current adjustment pot	788-1098-ND
		9V Battery holder	BC9VPC-ND (Poles reversed) BA9VPC-ND
		RG-174 thin BNC cable for lick detection	501-1496-ND

Version History:

Gamma 1a (Fabbed 2017)

- 1. Eliminated the Teensy
- 2. Replaced Q1, Q3 NPN with BS170 nFETs and BAS40 protection diode array
 - a. Upgraded Q1, Q3 to DMN24H3D5L (240V) and upgraded protection diode array to CMPD2004S (240V)
- 3. Added alternate lick detection topology (Comparator, LP, Schmitt trigger)

Gamma 1b

- 1. Fixed ground pour overlap
- 2. Added current limiting resistors to bases of BuckPuck BJTs
- 3. Added weak pulldown on solenoid driver FETs

Gamma 2a (Fabbed October 2018)

- 1. Upgraded FET protection to use TVS data line ESD protection via CD143A
- 2. Alternate lick detection circuit included and opto-isolated
- 3. Smart power transistors for solenoid actuation
- 4. Included switch and indicator to select lick circuit power/isolation

Gamma 2b (Fabbed August 2019)

- 1. Fixed miswired pin 5, 6 on lick B circuit opto-isolators
- 2. Changed lick circuit selection to a jumper instead of solder pad
- 3. Using LTC1540 comparator circuit with adjustable hysteresis and separate threshold.

4. Added RC filter on opto output.

Gamma 2c

- 1. MyRIO has internal 40k pullups on inputs. Eliminated pullups on the board.
- 2. Eliminated old transistor lick circuit
- 3. Renumbered components accordingly

