

dsPIC33CK512MP608 Motor Control Plug-In Module (PIM) Information Sheet for External Amplifier Configuration

The dsPIC33CK512MP608 External Op Amp Motor Control PIM (P/N: EV64G19A) is designed to demonstrate the motor control capabilities of the dsPIC33CK512MP608 device using external on-board op amps.

The dsPIC33CK512MP608 device is a high-performance, 16-bit Digital Signal Controller (DSC). This Motor Control PIM is designed to take advantage of the high-speed PWM module. The PWM, along with other peripherals, such as the ADC, enable various motor control applications.

The PIM can be used to demonstrate and develop motor control applications by inserting it in the 100-pin PIM interface header provided on the compatible motor control development boards (see [Table 1](#)). The PIM is designed to run a single motor with all the compatible development boards. When operating this PIM on the dsPICDEM™ MCLV-2 Development Board, insert an external op amp configuration matrix board (see [Figure 2](#)) on the J14 header provided on the board. In the case of dsPICDEM MCHV-2/MCHV-3 Development Boards, insert an external op amp configuration matrix board onto the J4 header (as shown in [Figure 2](#)) on the board. This PIM can be used on the dsPICDEM MCHV-3 Development Board to implement and demonstrate single-stage boost Power Factor Correction (PFC) control, along with Field-Oriented Control (FOC). For additional information regarding development boards, refer to the respective user's guide available on the Microchip website (www.microchip.com). [Table 1](#) provides information on the hardware versions of the motor control boards that are compatible with this PIM.

Refer to the specific motor control board user's guide for the hardware version identification information.

FIGURE 1: dsPIC33CK512MP608 EXTERNAL OP AMP MOTOR CONTROL PIM (P/N: EV64G19A)

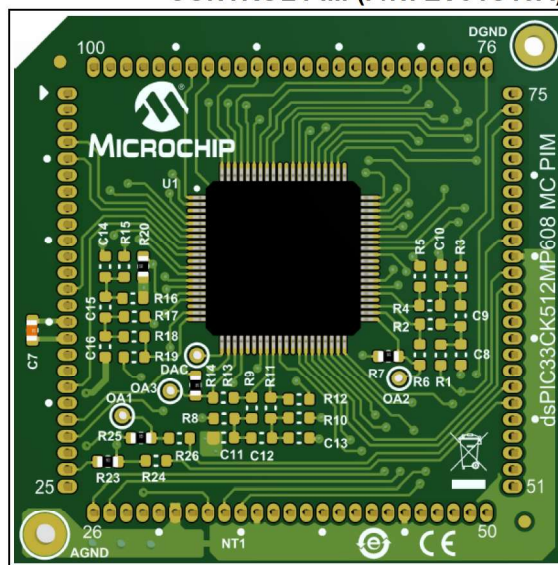


FIGURE 2: EXTERNAL OP AMP CONFIGURATION BOARD



dsPIC33CK512MP608

TABLE 1: HARDWARE COMPATIBILITY

Compatible Development Board	Part Number	Compatible Hardware Revision
dsPICDEM™ MCHV Development Board	DM330023	Not Compatible
dsPICDEM MCHV-2 Development Board	DM330023-2	All Revisions
dsPICDEM MCHV-3 Development Board	DM330023-3	All Revisions
dsPICDEM MCLV Development Board	DM330021	Not Compatible
dsPICDEM MCLV-2 Development Board	DM330021-2	All Revisions
Low-Voltage Motor Control Development Bundle	DV330100	All Revisions
dsPICDEM MCSM Development Board	DM330022/DM330022-1	All Revisions

WARNING

Do not connect non-isolated oscilloscope probes to the test points on the PIM when inserted and in use with the dsPICDEM™ MCHV-2 or MCHV-3 Development Board. Failure to heed this warning could result in hardware damage.

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Table 2 provides the mapping from the 80-pin dsPIC33CK512MP608 device to the PIM interface connector.

TABLE 2: DEVICE TO PIM MAPPING (ORDERED BY DEVICE PIN NUMBER)

Device Pin #	PIM Pin #	dsPIC33CK512MP608 Device Functional Description	Remarks
1	PIM:94	RP46/PWM1H/PMD5/RB14	Direct Connection
2	PIM:22	AN20/ANC0/CMP5C/RE0	Direct Connection
3	PIM:93	RP47/PWM1L/PMD6/RB15	Direct Connection
4	PIM:21	AN21/ANC1/CMP6B/RE1	Direct Connection
5	PIM:09	RP60/PWM8H/PMD7/RC12	Direct Connection
6	PIM:08	RP61/PWM8L/PMA5/RC13	Direct Connection
7	PIM:04	RP62/PWM6H/PMA4/RC14	Direct Connection
8	PIM:05	RP63/PWM6L/PMA3/RC15	Direct Connection
9	PIM:13	MCLR	MCLR
10	PIM:19	RP79/PCI22/PMA2/RD15	Direct Connection
11	PIM:15, 36, 65, 75 ⁽⁴⁾	VSS	Digital Ground (DGND)
12	PIM:02, 16, 37, 62, 86 ⁽³⁾	VDD	Digital Power (DVDD)
13	PIM:92	RP78/PCI21/RD14	Direct Connection
14	PIM:89	ANN4/CMP5B/RP77/RD13	Direct Connection
15	PIM:55	AN12/ANN0/RP48/RC0	Direct Connection
16	PIM:25 ⁽¹⁾	OA1OUT/AN0/CMP1A/IBIAS0/RA0	Connected via 0 Ohm Resistor
16	PIM:57 ⁽²⁾	OA1OUT/AN0/CMP1A/IBIAS0/RA0	Can be connected via 0 Ohm Resistor
17	PIM:20	AN22/ANB3/CMP6C/RE2	Direct Connection
18	PIM:24 ⁽¹⁾	OA1IN-/ANA1/RA1	Connected via 0 Ohm Resistor
18	PIM:56 ⁽²⁾	OA1IN-/ANA1/RA1	Can be connected via 0 Ohm Resistor
19	PIM:33	AN23/ANN3/RE3	Direct Connection
20	—	OA1IN+/AN9/PMA6/RA2	—
21	PIM:12	DACOUT1/AN27/AN3/CMP1C/RA3	Direct Connection
22	PIM:69	RE4	Direct Connection
23	PIM:21 ⁽¹⁾	OA3OUT/AN4/ANB1/ANB2/CMP3B/IBIAS3/RA4	Connected via 0 Ohm Resistor
24	PIM:68	RE5	Direct Connection
25	PIM:30	AVDD	Analog Power (AVDD).
26	PIM:31	AVSS	Analog Ground (AGND).
27	PIM:85	RP76/RD12	Direct Connection
28	—	OA3IN-/AN13/CMP1B/ISRC0/RP49/PMA7/RC1	—
29	—	OA3IN+/AN14/CMP2B/ISRC1/RP50/PMD13/PMA13/RC2	—
30	PIM:43	AN17/ANN1/CMP4B/IBIAS1/RP54/PMD12/PMA12/RC6	Direct Connection
31	PIM:02, 16, 37, 62, 86 ⁽³⁾	VDD	Digital Power (DVDD)
32	PIM:15, 36, 65, 75 ⁽⁴⁾	VSS	Digital Ground (DGND)
33	PIM:23	AN15/ANN2/CMP2A/IBIAS2/RP51/PMD11/PMA11/RC3	Direct Connection
34	PIM:63	OSCI/CLKI/AN5/RP32/PMD10/PMA10/RB0	Direct Connection
35	PIM:64	OSCO/CLKO/AN6/RP33/PMA1/PMALH/PSA1/RB1	Direct Connection

- Note 1:** The PIM pin is directly connected to the device pin through a 0 Ohm resistor (default), which can be removed if desired.
- 2:** The PIM pin can be connected to a device pin through a 0 Ohm resistor, if required. For proper operation, ensure that other 0 Ohm resistors connecting to the same device pin are removed.
- 3:** Digital Power (DVDD) pins are shorted together on the PIM.
- 4:** Digital Ground (DGND) pins are shorted together on the PIM.

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TABLE 2: DEVICE TO PIM MAPPING (ORDERED BY DEVICE PIN NUMBER) (CONTINUED)

Device Pin #	PIM Pin #	dsPIC33CK512MP608 Device Functional Description	Remarks
36	PIM:32	AN19/ANB0/CMP2C/RP75/PMA0/PMALL/PSA0/RD11	Direct Connection
37	PIM:11	RE6	Direct Connection
38	PIM:35	AN18/ANC2/CMP3C/ISRC3/RP74/PMD9/PMA9/RD10	Direct Connection
39	PIM:84	RE7	Direct Connection
40	PIM:79	DACOUT2/AN16/CMP4C/ISRC2/RP55/PMD8/PMA8/RC7	Direct Connection
41	PIM:22 ⁽¹⁾	OA2OUT/AN1/AN7/ANA0/CMP1D/CMP2D/CMP3D/CMP4D/CMP5D/CMP6D/RP34/SCL3/INT0/RB2	Connected via 0 Ohm Resistor
42	PIM:60	RE8	Direct Connection
43	—	PGD2/OA2IN-/AN8/CMP4A/RP35/RB3	—
44	PIM:01	RE9	Direct Connection
45	—	PGC2/OA2IN+/RP36/RB4	—
46	PIM:95	RP56/ASDA1/SCK2/RC8	Direct Connection
47	PIM:96	RP57/ASCL1/SDI2/RC9	Direct Connection
48	PIM:10	RP73/PCI20/RD9	Direct Connection
49	PIM:18	RP72/SDO2/PCI19/RD8	Direct Connection
50	PIM:15, 36, 65, 75 ⁽⁴⁾	Vss	Digital Ground (DGND)
51	PIM:02, 16, 37, 62, 86 ⁽³⁾	VDD	Digital Power (DVDD)
52	PIM:49	RP71/PMD15/RD7	Direct Connection
53	PIM:50	RP70/PMD14/RD6	Direct Connection
54	PIM:83	RP69/PMA15/PMCS2/RD5	Direct Connection
55	PIM:27	PGD3/RP37/SDA2/PMA14/PMCS1/PSCS/RB5	Direct Connection
56	PIM:26	PGC3/RP38/SCL2/RB6	Direct Connection
57	PIM:40	RE10	Direct Connection
58	PIM:14	TDO/AN2/AN26/CMP3A/RP39/SDA3/RB7	Direct Connection
59	PIM:41	RE11	Direct Connection
60	PIM:17	PGD1/AN10/CMP6A/RP40/SCL1/RB8	Direct Connection
61	PIM:25	PGC1/AN11/CMP5A/RP41/SDA1/RB9	Direct Connection
62	PIM:59	RE12	Direct Connection
63	PIM:76	RP52/PWM5H/ASDA2/RC4	Direct Connection
64	PIM:34	RE13	Direct Connection
65	PIM:54	RP53/PWM5L/ASCL2/PMWR/PMENB/PSWR/RC5	Direct Connection
66	PIM:07	RP58/PWM7H/PMRD/PMWR/PSRD/RC10	Direct Connection
67	PIM:06	RP59/PWM7L/RC11	Direct Connection
68	PIM:61	RP68/ASDA3/RD4	Direct Connection
69	PIM:48	RP67/ASCL3/RD3	Direct Connection
70	PIM:15, 36, 65, 75 ⁽⁴⁾	Vss	Digital Ground (DGND)
71	PIM:02, 16, 37, 62, 86 ⁽³⁾	VDD	Digital Power (DVDD)
72	PIM:47	RP66/RD2	Direct Connection
73	PIM:80	RP65/PWM4H/RD1	Direct Connection
74	PIM:78	RP64/PWM4L/PMD0/RD0	Direct Connection

- Note 1:** The PIM pin is directly connected to the device pin through a 0 Ohm resistor (default), which can be removed if desired.
Note 2: The PIM pin can be connected to a device pin through a 0 Ohm resistor, if required. For proper operation, ensure that other 0 Ohm resistors connecting to the same device pin are removed.
Note 3: Digital Power (DVDD) pins are shorted together on the PIM.
Note 4: Digital Ground (DGND) pins are shorted together on the PIM.

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TABLE 2: DEVICE TO PIM MAPPING (ORDERED BY DEVICE PIN NUMBER) (CONTINUED)

Device Pin #	PIM Pin #	dsPIC33CK512MP608 Device Functional Description	Remarks
75	PIM:03	TMS/RP42/PWM3H/PMD1/RB10	Direct Connection
76	PIM:100	TCK/RP43/PWM3L/PMD2/RB11	Direct Connection
77	PIM:82	RE14	Direct Connection
78	PIM:99	TDI/RP44/PWM2H/PMD3/RB12	Direct Connection
79	PIM:90	RE15	Direct Connection
80	PIM:98	RP45/PWM2L/PMD4/RB13	Direct Connection

- Note 1:** The PIM pin is directly connected to the device pin through a 0 Ohm resistor (default), which can be removed if desired.
- 2:** The PIM pin can be connected to a device pin through a 0 Ohm resistor, if required. For proper operation, ensure that other 0 Ohm resistors connecting to the same device pin are removed.
- 3:** Digital Power (DVDD) pins are shorted together on the PIM.
- 4:** Digital Ground (DGND) pins are shorted together on the PIM.

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Table 3 provides pin mapping from the PIM interface connector to the 80-pin dsPIC33CK512MP608 device.

TABLE 3: PIM TO DEVICE MAPPING (ORDERED BY PIM PIN NUMBER)

PIM Pin #	Device Pin #	Remarks	dsPIC33CK512MP608 Device Functional Description
PIM:01	44	Direct Connection	RE9
PIM:02 ⁽³⁾	12, 31, 51, 71	Digital Power (DVDD)	—
PIM:03	75	Direct Connection	TMS/RP42/PWM3H/PMD1/RB10
PIM:04	7	Direct Connection	RP62/PWM6H/PMA4/RC14
PIM:05	8	Direct Connection	RP63/PWM6L/PMA3/RC15
PIM:06	67	Direct Connection	RP59/PWM7L/RC11
PIM:07	66	Direct Connection	RP58/PWM7H/PMRD/PMWR/PSRD/RC10
PIM:08	6	Direct Connection	RP61/PWM8L/PMA5/RC13
PIM:09	5	Direct Connection	RP60/PWM8H/PMD7/RC12
PIM:10	48	Direct Connection	RP73/PCI20/RD9
PIM:11	37	Direct Connection	RE6
PIM:12	21	Direct Connection	DACOUT1/AN27/AN3/CMP1C/RA3
PIM:13	9	MCLR	MCLR
PIM:14	58	Direct Connection	TDO/AN2/AN26/CMP3A/RP39/SDA3/RB7
PIM:15 ⁽⁴⁾	11, 32, 50, 70	Digital Ground (DGND)	Vss
PIM:16 ⁽³⁾	12, 31, 51, 71	Digital Power (DVDD)	VDD
PIM:17	60	Direct Connection	PGD1/AN10/CMP6A/RP40/SCL1/RB8
PIM:18	49	Direct Connection	RP72/SDO2/PC119/RD8
PIM:19	10	Direct Connection	RP79/PCI22/PMA2/RD15
PIM:20	17	Direct Connection	AN22/ANB3/CMP6C/RE2
PIM:21	4	Direct Connection	AN21/ANC1/CMP6B/RE1
PIM:21 ⁽¹⁾	23	Connected via 0 Ohm Resistor	OA3OUT/AN4/ANB1/ANB2/CMP3B/IBIAS3/RA4
PIM:22	2	Direct Connection	AN20/ANC0/CMP5C/RE0
PIM:22 ⁽¹⁾	41	Connected via 0 Ohm Resistor	OA2OUT/AN1/AN7/ANA0/ANA2/ANA3/CMP1D/CMP2D/CMP3D/CMP4D/CMP5D/CMP6D/RP34/SCL3/INT0/RB2
PIM:23	33	Direct Connection	AN15/ANN2/CMP2A/IBIAS2/RP51/PMD11/PMA11/RC3
PIM:24 ⁽¹⁾	18	Connected via 0 Ohm Resistor	OA1IN-/ANA1/RA1
PIM:25	61	Direct Connection	PGC1/AN11/CMP5A/RP41/SDA1/RB9
PIM:25 ⁽¹⁾	16	Connected via 0 Ohm Resistor	OA1OUT/AN0/CMP1A/IBIAS0/RA0
PIM:26	56	Direct Connection	PGC3/RP38/SCL2/RB6
PIM:27	55	Direct Connection	PGD3/RP37/SDA2/PMA14/PMCS1/PSCS/RB5
PIM:28	—	Not Connected	—
PIM:29	—	Not Connected	—
PIM:30	25	Analog Power (AVDD)	AVDD
PIM:31 ⁽⁵⁾	26	Analog Ground (AGND)	AVss

- Note 1:** The PIM pin is directly connected to the device pin through a 0 Ohm resistor (default), which can be removed if desired.
- Note 2:** The PIM pin can be connected to a device pin through a 0 Ohm resistor, if required. For proper operation, ensure that other 0 Ohm resistors connecting to the same device pin are removed.
- Note 3:** Digital Power (DVDD) pins are shorted together on the PIM.
- Note 4:** Digital Ground (DGND) pins are shorted together on the PIM.
- Note 5:** Analog Ground (AGND) connection via PIM:31 is shorted with Digital Ground (DGND) through 0 Ohm resistor, R27, on the PIM.

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TABLE 3: PIM TO DEVICE MAPPING (ORDERED BY PIM PIN NUMBER) (CONTINUED)

PIM Pin #	Device Pin #	Remarks	dsPIC33CK512MP608 Device Functional Description
PIM:32	36	Direct Connection	AN19/ANB0/CMP2C/RP75/PMA0/PMALL/PSA0/RD11
PIM:33	19	Direct Connection	AN23/ANN3/RE3
PIM:34	64	Direct Connection	RE13
PIM:35	38	Direct Connection	AN18/ANC2/CMP3C/ISRC3/RP74/PMD9/PMA9/RD10
PIM:36 ⁽⁴⁾	11, 32, 50, 50	Digital Ground (DGND)	Vss
PIM:37 ⁽³⁾	12, 31, 51, 71	Digital Power (DVDD)	VDD
PIM:38	—	Not Connected	—
PIM:39	—	Not Connected	—
PIM:40	57	Direct Connection	RE10
PIM:41	59	Direct Connection	RE11
PIM:42	—	Not Connected	—
PIM:43	Not Connected	Direct Connection	AN17/ANN1/CMP4B/IBIAS1/RP54/PMD12/PMA12/RC6
PIM:44	—	Not Connected	—
PIM:45 ⁽²⁾	—	Not Connected	—
PIM:46 ⁽¹⁾	—	Not Connected	—
PIM:47	72	Direct Connection	RP66/RD2
PIM:48	69	Direct Connection	RP67/ASCL3/RD3
PIM:49	52	Direct Connection	RP71/PMD15/RD7
PIM:50	53	Direct Connection	RP70/PMD14/RD6
PIM:51	—	Not Connected	—
PIM:52	—	Not Connected	—
PIM:53	—	Not Connected	—
PIM:54	65	Direct Connection	RP53/PWM5L/ASCL2/PMWR/PMENB/PSWR/RC5
PIM:55	15	Direct Connection	AN12/ANN0/RP48/RC0
PIM:56 ⁽²⁾	18	Can be connected via 0 Ohm Resistor	OA1IN-/ANA1/RA1
PIM:57 ⁽²⁾	16	Can be connected via 0 Ohm Resistor	OA1OUT/AN0/CMP1A/IBIAS0/RA0
PIM:58	—	Not Connected	—
PIM:59	62	Direct Connection	RE12
PIM:60	42	Direct Connection	RE8
PIM:61	68	Direct Connection	RP68/ASDA3/RD4
PIM:62 ⁽³⁾	12, 31, 51, 71	Digital Power (DVDD)	VDD
PIM:63	34	Direct Connection	OSCI/CLKI/AN5/RP32/PMD10/PMA10/RB0
PIM:64	35	Direct Connection	OSCO/CLKO/AN6/RP33/PMA1/PMALH/PSA1/RB1
PIM:65 ⁽⁴⁾	11, 32, 50, 70	Digital Ground (DGND)	Vss
PIM:66	—	Not Connected	—

- Note 1:** The PIM pin is directly connected to the device pin through a 0 Ohm resistor (default), which can be removed if desired.
- Note 2:** The PIM pin can be connected to a device pin through a 0 Ohm resistor, if required. For proper operation, ensure that other 0 Ohm resistors connecting to the same device pin are removed.
- Note 3:** Digital Power (DVDD) pins are shorted together on the PIM.
- Note 4:** Digital Ground (DGND) pins are shorted together on the PIM.
- Note 5:** Analog Ground (AGND) connection via PIM:31 is shorted with Digital Ground (DGND) through 0 Ohm resistor, R27, on the PIM.

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TABLE 3: PIM TO DEVICE MAPPING (ORDERED BY PIM PIN NUMBER) (CONTINUED)

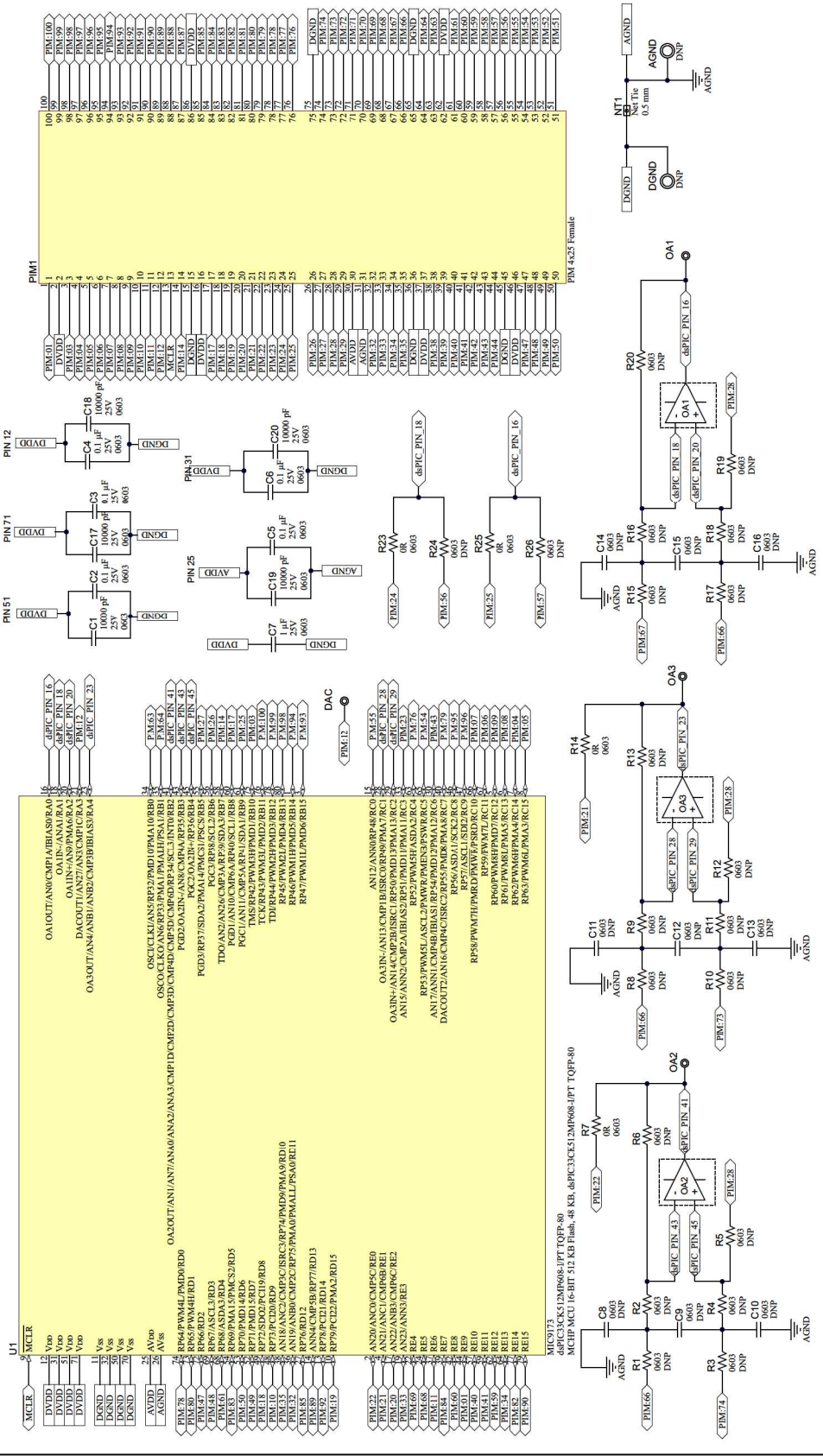
PIM Pin #	Device Pin #	Remarks	dsPIC33CK512MP608 Device Functional Description
PIM:67	—	Not Connected	—
PIM:68	24	Direct Connection	RE5
PIM:69	22	Direct Connection	RE4
PIM:70	—	Not Connected	—
PIM:71	—	Not Connected	—
PIM:72	—	Not Connected	—
PIM:73	—	Not Connected	—
PIM:74	—	Not Connected	—
PIM:75 ⁽⁴⁾	11, 32, 50, 70	Digital Ground (DGND)	Vss
PIM:76	63	Direct Connection	RP52/PWM5H/ASDA2/RC4
PIM:77	—	Not Connected	—
PIM:78	74	Direct Connection	RP64/PWM4L/PMD0/RD0
PIM:79	40	Direct Connection	DACOUT2/AN16/CMP4C/ISRC2/RP55/PMD8/PMA8/RC7
PIM:80	73	Direct Connection	RP65/PWM4H/RD1
PIM:81	—	Not Connected	—
PIM:82	77	Direct Connection	RE14
PIM:83	54	Direct Connection	RP69/PMA15/PMCS2/RD5
PIM:84	39	Direct Connection	RE7
PIM:85	27	Direct Connection	RP76/RD12
PIM:86 ⁽³⁾	12, 31, 51, 71	Digital Power (DVDD)	VDD
PIM:87	—	Not Connected	—
PIM:88	—	Not Connected	—
PIM:89	14	Direct Connection	ANN4/CMP5B/RP77/RD13
PIM:90	79	Direct Connection	RE15
PIM:91	—	Not Connected	—
PIM:92	13	Direct Connection	RP78/PCI21/RD14
PIM:93	3	Direct Connection	RP47/PWM1L/PMD6/RB15
PIM:94	1	Direct Connection	RP46/PWM1H/PMD5/RB14
PIM:95	46	Direct Connection	RP56/ASDA1/SCK2/RC8
PIM:96	47	Direct Connection	RP57/ASCL1/SDI2/RC9
PIM:97	—	Not Connected	—
PIM:98	80	Direct Connection	RP45/PWM2L/PMD4/RB13
PIM:99	78	Direct Connection	TDI/RP44/PWM2H/PMD3/RB12
PIM:100	76	Direct Connection	TCK/RP43/PWM3L/PMD2/RB11

- Note 1:** The PIM pin is directly connected to the device pin through a 0 Ohm resistor (default), which can be removed if desired.
- Note 2:** The PIM pin can be connected to a device pin through a 0 Ohm resistor, if required. For proper operation, ensure that other 0 Ohm resistors connecting to the same device pin are removed.
- Note 3:** Digital Power (DVDD) pins are shorted together on the PIM.
- Note 4:** Digital Ground (DGND) pins are shorted together on the PIM.
- Note 5:** Analog Ground (AGND) connection via PIM:31 is shorted with Digital Ground (DGND) through 0 Ohm resistor, R27, on the PIM.

dsPIC33CK512MP608 Motor Control Plug-In Module (PIM) for External Op Amp Configuration

Schematic Revision 1.0

dsPIC33CK512MP608 External Op Amp Motor Control PIM



The operational amplifiers OA1, OA2 and OA3 are internal to dsPIC33CK512MP608

dsPIC33CK512MP608

NOTES:

Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specifications contained in their particular Microchip Data Sheet.
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