

PIC32MM0256GPM064 Plug-In Module (PIM) Information Sheet

Americas

Atlanta - 678-957-9614
Austin - 512-257-3370
Boston - 774-760-0087
Chicago - 630-285-0071
Dallas - 972-818-7423
Detroit - 248-848-4000
Houston - 281-894-5983
Indianapolis - 317-773-8323
Los Angeles - 949-462-9523
New York - 631-435-6000
Phoenix - 480-792-7200
Raleigh - 919-844-7510
San Jose - 408-735-9110
Toronto - 905-695-1980

Europe

Austria - Wels - 43-7242-2244-39
Denmark - Copenhagen - 45-4450-2828
Finland - Espoo - 358-9-4520-820
France - Paris - 33-1-69-53-63-20
France - Saint Cloud - 33-1-30-60-70-00
Germany - Garching - 49-8931-9700
Germany - Haan - 49-2129-3766400
Germany - Heilbronn - 49-7131-67-3636
Germany - Karlsruhe - 49-721-625370
Germany - Munich - 49-89-627-144-0
Germany - Rosenheim - 49-8031-354-560
Israel - Ra'anana - 972-9-744-7705
Italy - Milan - 39-0331-742611
Italy - Padova - 39-049-7625286
Netherlands - Drunen - 31-416-690399
Norway - Trondheim - 47-7289-7561
Poland - Warsaw - 48-22-3325737
Romania - Bucharest - 40-21-407-87-50
Spain - Madrid - 34-91-708-08-90
Sweden - Gothenberg - 46-31-704-60-40
Sweden - Stockholm - 46-8-5090-4654
UK - Wokingham - 44-118-921-5800

Asia/Pacific

Australia - Sydney - 61-2-9868-6733
China - Beijing - 86-10-8569-7000
China - Chengdu - 86-28-8665-5511
China - Chongqing - 86-23-8980-9588
China - Dongguan - 86-769-8702-9880
China - Guangzhou - 86-20-8755-8029
China - Hangzhou - 86-571-8792-8115
China - Hong Kong SAR - 852-2943-5100
China - Nanjing - 86-25-8473-2460
China - Qingdao - 86-532-8502-7355
China - Shanghai - 86-21-3326-8000
China - Shenyang - 86-24-2334-2829
China - Shenzhen - 86-755-8864-2200
China - Wuhan - 86-27-5980-5300
China - Xiamen - 86-592-2388138
China - Xian - 86-29-8833-7252
China - Zhuhai - 86-756-3210040
India - Bangalore - 91-80-3090-4444
India - New Delhi - 91-11-4160-8631
India - Pune - 91-20-3019-1500
Japan - Osaka - 81-6-6152-7160
Japan - Tokyo - 81-3-6880-3770
Korea - Daegu - 82-53-744-4301
Korea - Seoul - 82-2-554-7200
Malaysia - Kuala Lumpur - 60-3-6201-9857
Malaysia - Penang - 60-4-227-8870
Philippines - Manila - 63-2-634-9065
Singapore - 65-6334-8870
Taiwan - Hsin Chu - 886-3-5778-366
Taiwan - Kaohsiung - 886-7-213-7830
Taiwan - Taipei - 886-2-2508-8600
Thailand - Bangkok - 66-2-694-1351

Overview

The PIC32MM0256GPM064 Plug-In Module is designed to demonstrate the capabilities of the PIC32MM0256GPM064 family using the Explorer 16/32 Development Board. Refer to [Table 1](#) and [Table 2](#) for the mapping of the physical pins on the PIC32MM0256GPM064 to the 100 pins on the PIM connector. Not all predefined PIM signals found on the Explorer 16/32 Development Board are connected due to the limited number of I/O pins available.

11/07/16



Microchip Technology Inc. • 2355 West Chandler Blvd. • Chandler, AZ 85224-6199

www.microchip.com

The Microchip name and logo, the Microchip logo, and MPLAB are registered trademarks of Microchip Technology Inc. in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies. © 2017, Microchip Technology Incorporated, Printed in the U.S.A. All Rights Reserved. 5/17

DS50002567A

Table 1: PIC32MM0256GPM064 PIM Mapping⁽¹⁾

PIM Pin #	Device Pin #	PIC32MM0256GPM064 I/Os	Function	Explorer 16/32 Net Name
1	44	VBUS via R5	USB Type-C™ Vbus Sense Pin	P1_VBUS
2	5, 17, 23, 39, 57, 62	VDD + AVDD + VUSB3V3	VDD	VDD_PIM
3	6	RA13	LCD D5	P3_LCDD5
4	59	RA14	LCD D6	P4_LCDD6
5	58	RA15	LCD D7	P5_LCDD7
6	—	—	General Purpose I/O	P6
7	—	—	General Purpose I/O	P7
8	—	—	General Purpose I/O	P8
9	—	—	General Purpose I/O	P9
10	48	RB8/RP13	EEPROM (SCK) and mikroBUS™ A SCK	P10_SCKA
11	30	RA9/RP24	EEPROM (MISO) and mikroBUS A MISO	P11_MISOA
12	16	RB3/RP9	EEPROM (MOSI) and mikroBUS A MOSI	P12_MOSIA
13	9	MCLR	MCLR	P13_MCLR
14	15	RB2	mikroBUS A Chip Select	P14_CSA/P48
15	4, 18, 24, 38	VSS + AVSS	VSS + AVSS	VSS
16	5, 17, 23, 39, 57, 62	VDD + AVDD + VUSB3V3	VDD	VDD_PIM
17	34	RD0	LED D3	P17_LED3
18	55	RC9/RP18	mikroBUS B Interrupt	P18_INTB/P22
19	21	RC2/RP19	mikroBUS B Reset	P19_RSTB
20	52	RC8/AN14	10k Potentiometer	P20_POT
21	8	RA11/AN18	TC1047A Temperature Sensor	P21_TEMP
22	55	RC9/RP18	General Purpose I/O	P22/P18_INTB
23	22	RC11	mikroBUS B Chip Select	P23_CSB
24	7	RA1/AN17	mikroBUS B Analog	P24_ANB
25	19	RC0/AN12	mikroBUS A Analog or USB Overcurrent Sense	P25_ANA_USBOC
26	11	RA0/PGEC2	ICSPT™ PGC	P26_PGC
27	12	RA1/PGED2	ICSP PGD	P27_PGD
28	—	—	General Purpose I/O	P28
29	—	—	General Purpose I/O	P29
30	5, 17, 23, 39, 57, 62	VDD + AVDD + VUSB3V3	VDD	VDD_PIM
31	—	—	VSS	VSS
32	37	RC5/AN15	USB Type-C CC2 Sense Line	P32_CC2
33	20	RC1/AN13	USB Type-C CC1 Sense Line	P33_CC1
34	—	—	General Purpose I/O	P34
35	—	—	General Purpose I/O	P35
36	—	—	—	VSS
37	5, 17, 23, 39, 57, 62	VDD + AVDD + VUSB3V3	VDD	VDD_PIM
38	53	RD1	LED D4	P38_LED4
39	—	—	General Purpose I/O	P39
40	—	—	General Purpose I/O	P40
41	—	—	General Purpose I/O	P41
42	—	—	General Purpose I/O	P42
43	—	—	General Purpose I/O	P43
44	45	RC10	LCD RS	P44_LCDRS
45	4, 18, 24, 38	VSS + AVSS	VSS	VSS
46	5, 17, 23, 39, 57, 62	VDD + AVDD + VUSB3V3	VDD	VDD_PIM
47	14	RB1/RP7	General Purpose I/O	P47/P67_INTA
48	15	RB2	General Purpose I/O	P48/P14_CSA
49	10	RA6/U1RX	MCP2221A and mikroBUS B RX	P49_RXB
50	40	RC12/U1TX	MCP2221A and mikroBUS B TX	P50_TXB

Note 1: Shaded cells denote "double duty" pins (where one microcontroller pin connects to two PIM pins).

Table 1: PIC32MM0256GPM064 PIM Mapping⁽¹⁾ (Continued)

PIM Pin #	Device Pin #	PIC32MM0256GPM064 I/Os	Function	Explorer 16/32 Net Name
51	50	RC6/RP23	mikroBUS A TX	P51_TXA
52	51	RC7/RP20	mikroBUS A RX	P52_RXA
53	27	RA8/SDO3	mikroBUS B MOSI	P53_MOSIB
54	1	RA7/RP21	mikroBUS B MISO	P54_MISOB
55	64	RA10/SCK3	mikroBUS B SCKB	P55_SCKB
56	46	RB7/SDA3	Shared I ² C SDA	P56_SDA
57	63	RB13/SCL3	Shared I ² C SCL	P57_SCL
58	32	RD2	LED D5	P58_LED5
59	33	RD3	LED D6	P59_LED6
60	31	RD4	LED D7	P60_LED7
61	—	—	LED D8	P61_LED8
62	5, 17, 23, 39, 57, 62	VDD + AVDD + VUSB3V3	VDD	VDD_PIM
63	25	OSC1	Primary Oscillator In	P63_OSCI
64	26	OSC2	Primary Oscillator Out	P64_OSICO
65	4, 18, 24, 38	VSS + AVSS	VSS	VSS
66	—	—	General Purpose I/O	P66
67	14	RB1/RP7	mikroBUS A Interrupt	P67_INTA/P47
68	—	—	General Purpose I/O	P68
69	—	—	General Purpose I/O	P69
70	—	—	General Purpose I/O	P70
71	—	—	General Purpose I/O	P71
72	3	RB15/PWMA	mikroBUS A PWM	P72_PWMA
73	28	SOSCI	Secondary Oscillator In	P73_SOSCI
74	29	SOSCO	Secondary Oscillator Out	P74_SOSCO
75	4, 18, 24, 38	VSS + AVSS	VSS	VSS
76	3	RB15/PWMA	General Purpose I/O	P76/P72_PWMA
77	—	—	General Purpose I/O	P77
78	13	RB0/RP6	mikroBUS B PWM	P78_PWM/B/P88
79	42	RC15	EEPROM Chip Select	P79_EECS
80	36	RC4	Switch S4	P80_S4
81	54	RA5	LCD E	P81_LCDE
82	—	—	LCD R/W	P82_LCDRW
83	49	RB9	Switch S3	P83_S3
84	35	RC3	Switch S6	P84_S6
85	56	VCAP	VCAP, 10 µF Capacitor	P85_VDDCORE
86	—	—	ENVREG	P86_ENVREG
87	43	RB5	General Purpose I/O	P87/P95_RSTA
88	13	RB0/RP6	General Purpose I/O	P88/P78_PWM/B
89	60	D-	USB D- to Type-C/A Connectors	P89_USBDN
90	61	D+	USB D+ to Type-C/A Connectors	P90_USBDP
91	2	RB14/VBUSON	LED D9	P91_LED9/P96_VBUSON
92	47	RC13	LED D10, Switch S5	P92_S5_LED10
93	—	—	LCD D0	P93_LCDD0
94	—	—	LCD D1	P94_LCDD1
95	43	RB5	mikroBUS A Reset Pin	P95_RSTA/P87
96	2	RB14/VBUSON	Vbus Output Enable for USB Type-C Conn	P96_VBUSON/P91_LED9
97	—	—	General Purpose I/O	P97
98	—	—	LCD D2	P98_LCDD2
99	—	—	LCD D3	P99_LCDD3
100	41	RC14	LCD D4	P100_LCDD4

Note 1: Shaded cells denote "double duty" pins (where one microcontroller pin connects to two PIM pins).

Table 2: PIC32MM0256GPM064 PIC® MCU Mapping⁽¹⁾

Device Pin #	PIM Pin #	PIC32MM0256GPM064 I/Os	Function	Explorer 16/32 Net Name
1	54	RA7/RP21	mikroBUS™ B MISO	P54_MISOB
2	91	RB14/VBUSON	LED D9	P91_LED9
2	96	RB14/VBUSON	Vbus Output Enable for USB Type-C™ Conn	P96_VBUSON
3	72	RB15/PWMA	mikroBUS A PWM	P72_PWMA
3	76	RB15/PWMA	General Purpose I/O	P76
4	15, 36, 45, 65, 75	AVss	AVss	Vss
5	2, 16, 30, 37, 46, 62	AVDD	VDD	VDD_PIM
6	3	RA13	LCD D5	P3_LCDD5
7	24	RA1/AN17	mikroBUS B Analog	P24_ANB
8	21	RA11/AN18	TC1047A Temperature Sensor	P21_TEMP
9	13	MCLR	MCLR	P13_MCLR
10	49	RA6/U1RX	MCP2221A and mikroBUS B RX	P49_RXB
11	26	RA0/PGEC2	ICSP™ PGC	P26_PGC
12	27	RA1/PGED2	ICSP PGD	P27_PGD
13	78	RB0/RP6	mikroBUS B PWM	P78_PWMB
13	88	RB0/RP6	General Purpose I/O	P88
14	47	RB1/RP7	General Purpose I/O	P47
14	67	RB1/RP7	mikroBUS A Interrupt	P67_INTA
15	14	RB2	mikroBUS A Chip Select	P14_CSA
15	48	RB2	General Purpose I/O	P48
16	12	RB3/RP9	EEPROM (MOSI) and mikroBUS A MOSI	P12_MOSIA
17	2, 16, 30, 37, 46, 62	VDD	VDD	VDD_PIM
18	15, 36, 45, 65, 75	VSS	VSS	Vss
19	25	RC0/AN12	mikroBUS A Analog or USB Overcurrent Sense	P25_ANA_USBOC
20	33	RC1/AN13	USB Type-C CC1 Sense Line	P33_CC1
21	19	RC2/RP19	mikroBUS B Reset	P19_RSTB
22	23	RC11	mikroBUS B Chip Select	P23_CSB
23	2, 16, 30, 37, 46, 62	VDD	VDD	VDD_PIM
24	15, 36, 45, 65, 75	VSS	VSS	Vss
25	63	OSC1	Primary Oscillator In	P63_OSCI
26	64	OSC2	Primary Oscillator Out	P64_OSCO
27	53	RA8/SDO3	mikroBUS B MOSI	P53_MOSIB
28	73	SOSCI	SOSC In	P73_SOSCI
29	74	SOSCO	SOSC Out	P74_SOSCO
30	11	RA9/RP24	EEPROM (MSDI) and mikroBUS A MISO	P11_MISOA
31	60	RD4	LED D7	P60_LED7
32	58	RD2	LED D5	P58_LED5
33	59	RD3	LED D6	P59_LED6
34	17	RD0	LED D3	P17_LED3
35	84	RC3	Switch S6	P84_S6
36	80	RC4	Switch S4	P80_S4
37	32	RC5/AN15	USB Type-C CC2 Sense Line	P32_CC2
38	15, 36, 45, 65, 75	VSS	VSS	Vss
39	2, 16, 30, 37, 46, 62	VDD	VDD	VDD_PIM
40	50	RC12/U1TX	MCP2221A and mikroBUS B TX	P50_TXB
41	100	RC14	LCD D4	P100_LCDD4
42	79	RC15	EEPROM Chip Select	P79_EECS
43	87	RB5	General Purpose I/O	P87
43	95	RB5	mikroBUS A Reset Pin	P95_RSTA

Note 1: Shaded cells denote "double duty" pins (where one microcontroller pin connects to two PIM pins).

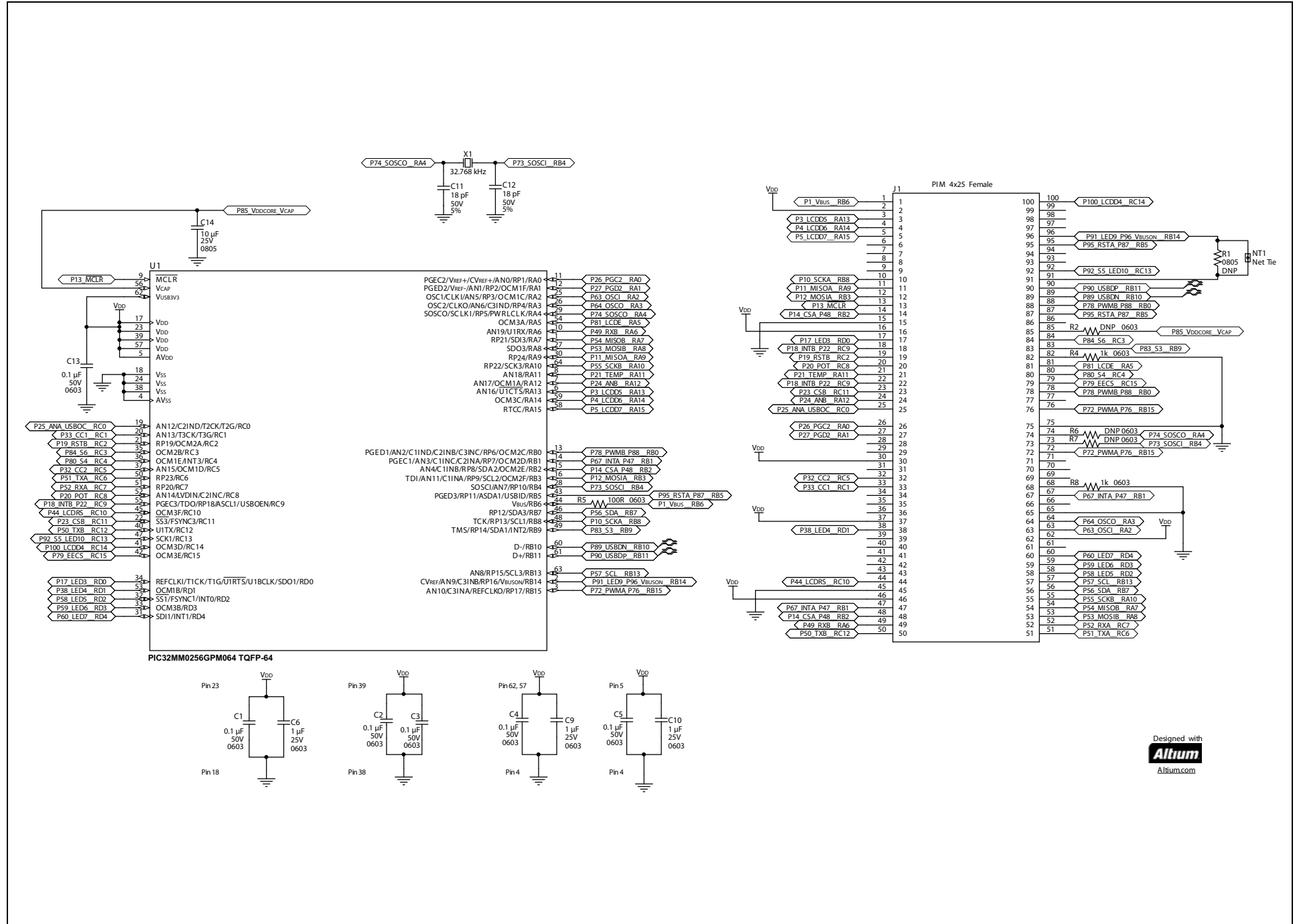
Table 2: PIC32MM0256GPM064 PIC® MCU Mapping⁽¹⁾ (Continued)

Device Pin #	PIM Pin #	PIC32MM0256GPM064 I/Os	Function	Explorer 16/32 Net Name
44	1	VBUS via R5	USB Type-C™ Vbus Sense Pin	P1_VBUS
45	44	RC10	LCD RS	P44_LCDRS
46	56	RB7/SDA3	Shared I ² C SDA	P56_SDA
47	92	RC13	LED D10, Switch S5	P92_S5_LED10
48	10	RB8/RP13	EEPROM (SCK) and mikroBUS A SCK	P10_SCKA
49	83	RB9	Switch S3	P83_S3
50	51	RC6/RP23	mikroBUS A TX	P51_TXA
51	52	RC7/RP20	mikroBUS A RX	P52_RXA
52	20	RC8/AN14	10k Potentiometer	P20_POT
53	38	RD1	LED D4	P38_LED4
54	81	RA5	LCD E	P81_LCDE
55	18	RC9/RP18	mikroBUS B Interrupt	P18_INTB
55	22	RC9/RP18	General Purpose I/O	P22
56	85	VCAP	VCAP, 10 µF Capacitor	P85_VDDCORE
57	2, 16, 30, 37, 46, 62	VDD	VDD	VDD_PIM
58	5	RA15	LCD D7	P5_LCDD7
59	4	RA14	LCD D6	P4_LCDD6
60	89	D-	USB D- to Type-C/A Connectors	P89_USBDN
61	90	D+	USB D+ to Type-C/A Connectors	P90_USBDP
62	2, 16, 30, 37, 46, 62	VUSB3V3	USB Transceiver Power Input	VDD_PIM
63	57	RB13/SCL3	Shared I ² C SCL	P57_SCL
64	55	RA10/SCK3	mikroBUS B SCKB	P55_SCKB
—	6	—	General Purpose I/O	P6
—	7	—	General Purpose I/O	P7
—	8	—	General Purpose I/O	P8
—	9	—	General Purpose I/O	P9
—	28	—	General Purpose I/O	P28
—	29	—	General Purpose I/O	P29
—	34	—	General Purpose I/O	P34
—	35	—	General Purpose I/O	P35
—	39	—	General Purpose I/O	P39
—	40	—	General Purpose I/O	P40
—	41	—	General Purpose I/O	P41
—	42	—	General Purpose I/O	P42
—	43	—	General Purpose I/O	P43
—	61	—	LED D8	P61_LED8
—	66	—	General Purpose I/O	P66
—	68	—	General Purpose I/O	P68
—	69	—	General Purpose I/O	P69
—	70	—	General Purpose I/O	P70
—	71	—	General Purpose I/O	P71
—	77	—	General Purpose I/O	P77
—	82	—	LCD R/W	P82_LCDRW
—	86	—	VDD	P86_ENVREG
—	93	—	LCD D0	P93_LCDD0
—	94	—	LCD D1	P94_LCDD1
—	97	—	General Purpose I/O	P97
—	98	—	LCD D2	P98_LCDD2
—	99	—	LCD D3	P99_LCDD3

Note 1: Shaded cells denote "double duty" pins (where one microcontroller pin connects to two PIM pins).

PIC32MM0256GPM064 Plug-In Module (PIM) Information Sheet

Schematic Revision 1.0



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Daughter Cards & OEM Boards](#) category:

Click to view products by [Microchip](#) manufacturer:

Other Similar products are found below :

[ADZS-21262-1-EZEXT](#) [27911](#) [SPC56ELADPT144S](#) [TMDXRM46CNCD](#) [DM160216](#) [EV-ADUCM350GPIOHZ](#) [EV-ADUCM350-BIO3Z](#)
[ATSTK521](#) [1130](#) [MA160015](#) [MA180033](#) [MA240013](#) [MA240026](#) [MA320014](#) [MA330014](#) [MA330017](#) [TLK10034SMAEVM](#) [MIKROE-](#)
[2152](#) [MIKROE-2154](#) [MIKROE-2381](#) [TSSOP20EV](#) [DEV-11723](#) [MIKROE-1108](#) [MIKROE-1516](#) [SPS-READER-GEVK](#) [AC244049](#)
[AC244050](#) [AC320004-3](#) [2077](#) [ATSMARTCARD-XPRO](#) [EIC - Q600 -230](#) [ATZB-212B-XPRO](#) [SPC560PADPT100S](#) [SPC560BADPT64S](#)
[MA180018](#) [EIC - Q600 -220](#) [AC164134-1](#) [BOB-12035](#) [STM8/128-D/RAIS](#) [AC164127-6](#) [AC164127-4](#) [AC164134-3](#) [AC164156](#) [MA320021](#)
[MA320024](#) [DFR0285](#) [DFR0312](#) [DFR0356](#) [MA320023](#) [MIKROE-2564](#)