



UNIVERSITAT POLITÈCNICA DE CATALUNYA  
BARCELONATECH  
Escola d'Enginyeria de Barcelona Est

TREBALL FI DE GRAU

**Grau en Enginyeria Electrònica Industrial i Automàtica**  
**SISTEMA DE GESTIÓ DOMÒTICA PER OPTIMITZAR EL**  
**CONSUM ENÈRGETIC D'UN HABITATGE**



**ANNEXOS**

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## **1. PROGRAMACIÓ PIC**



E:\Programa\_Final\_memoria\main.c

```
1:
2: ////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
3: // AUTORS: ARNAU PORTELL I SERGIO PÉREZ //
4: // PROGRAMA PER EL CONTROL DE LA PLACA DE PROTOTIP DE PROVES //
5: // UNIVERSITAT POLITECNICA DE CATALUNYA (EEBE) //
6: // //
7: ////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
8: // TREBALL FI DE GRAU //
9: // //
10: // PROGRAMA: S'HA DESENVOLUPAT EN EL CCS C COMPILER UTILITZANT //
11: // LLEGUAJE DE PROGRAMACIÓ C. //
12: // //
13: // UTILITAT: EL PROGRAMA S'ENCARREGA DE TRACTAR LES VARIABLES QUE MESUREN ELS//
14: //SENSORS I FER ACTUAR ELS ACTUADORS EN CONSEQÜÈNCIA //
15: // //
16: ////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////////
17:
18: #include <main.h>
19: //es defineix us de pantalla a taves de i2c
20: #define PCF_SDA PIN_B0
21: #define PCF_SCL PIN_B1
22:
23: #use i2c(master, sda=PCF_SDA, scl=PCF_SCL)
24: #use RS232(BAUD=9600, BITS=8, PARITY=N, XMIT=PIN_C6, RCV=PIN_C7)
25:
26: #define PCF_ID 7
27: #define PCF 64 // Pot ser 112 ó 64 (PCF8574T=64,PCF8574A=112,PCF8574=64)
28: #define blacking P3
29: #define LCD_RS P0
30: #define LCD_RW P1
31: #define LCD_E P2
32: #define LCD_DB4 P4
33: #define LCD_DB5 P5
34: #define LCD_DB6 P6
35: #define LCD_DB7 P7
36:
37: //es defineixen pulsadors
38: #define pulsmes PIN_D7 // pin 30 PIC
39: #define pulsmenys PIN_D6 // pin 29 PIC
40:
41: //es defineixen sensors digitals
42: #define pluja PIN_A4 // pin 6 PIC
43: #define gas PIN_A5 // pin 7 PIC
44: #define pir PIN_E0 // pin 8 PIC
45: #define finalcarrera PIN_E1 // pin 9 PIC
46:
47: //ACTUADORS
48: #define clima PIN_B7 // pin 40 PIC
49: #define endolls PIN_B6 // pin 39 PIC
50: #define reg PIN_B5 // pin 38 PIC
51: #define alarma PIN_B4 // pin 37 PIC
52: #define llum PIN_B3 // pin 36 PIC
53:
54: //es criden les llibreries
55: #include <LCD_PCF.c> //llibreria LCD
56: #include <ds1307a.c> //Llibreria rellotge
57: #include <MEM24256.c> //llibreria memoria
58: #include <math.h> //llibreria funcions matemàtiques
59:
60: //es defineixen les variables del rellotge
61: int sec;
62: int min;
63: int hrs;
64: int day;
65: int month;
66: int yr;
67: int dow;
```

```

68:
69: //es defineixen variables per definir els estats dels sensors/actuadors digitals
70:
71: int8 variable_pluja=0;
72: int8 variable_gas=0;
73: int8 variable_pir=0;
74: int8 variable_fc=0;
75: int1 escena_dormir=0;
76: int1 escena_foracasa=0;
77: int1 escena_hivern=0;
78: int1 escena_estiu=0;
79: int1 persiana_up=0;
80: int1 persiana_down=0;
81:
82:
83: //es defineixen variables per tractar les mesures dels sensors analògics
84:
85: int16 value_adc; // (si 8 bits unsigned int8)
86: float temp_int;
87: float temp_ext;
88:
89: float volt_lux;
90: float lux;
91: float intensitat;
92: float Potencia;
93:
94: //es defineixen variables de consigna predeterminades
95:
96: int8 vent_consigna=50;
97: int8 h_on_consigna=0;
98: int8 temp_consigna=25;
99: int8 llum_consigna=500;
100: int t_reg_consigna=4;
101: float consum_aigua=0;
102: int32 t_regant=0;
103:
104:
105: //variables de programació
106:
107: int A=0;
108: int1 ok=1;
109: int1 R=0;
110: int1 alarmes=1;
111: int hora_reg=6;
112:
113: //variables Bluetooth
114: char dat_env;
115: int8 temp_intt;
116: int8 temp_extt;
117:
118: //variables I2C
119: int8 adresa;
120: int8 valor_env;
121:
122: //es defineix interrupció externa EXT2 Pulsador "Ok"
123: #int_EXT2
124: void EXT_isr(void) {
125:     ok=~ok;
126: }
127:
128: //Definim interrupció port serie per comunicació Bluetooth
129: #int_RDA
130: void Rutina_Serial()
131: {
132:
133:     dat_env=getc(); //rep el dato del port serie i el guarda a dat_env
134:

```

```

135: //-----llum BLE-----
136:   if (dat_env==1) {
137:     Output_high(llum);
138:   }
139:
140:   if (dat_env==2) {
141:     Output_low(llum);
142:   }
143: //-----Persiana BLE -----
144:   if (dat_env==3) {
145:     persiana_up=1;
146:   }
147:
148:   if (dat_env==4) {
149:     persiana_down=1;
150:   }
151: //-----Consigna reg -----
152:   if (dat_env==5) {
153:     t_reg_consigna=t_reg_consigna+1;
154:   }
155:
156:   if (dat_env==6) {
157:     t_reg_consigna=t_reg_consigna-1;
158:   }
159:   if (dat_env==7) {
160:     t_reg_consigna=4;
161:   }
162: //-----Alarmes -----
163:   if (dat_env==8) {
164:     alarmes=0;
165:   }
166:
167:   if (dat_env==9) {
168:     alarmes=1;
169:   }
170: //-----Escenes-----
171:   if (dat_env==10) {
172:     escena_dormir=1;
173:   }
174:
175:   if (dat_env==11) {
176:     escena_dormir=0;
177:   }
178:   if (dat_env==12) {
179:     escena_foracasa=1;
180:   }
181:
182:   if (dat_env==13) {
183:     escena_foracasa=0;
184:   }
185:
186:   if (dat_env==14) {
187:     escena_hivern=1;
188:   }
189:
190:   if (dat_env==15) {
191:     escena_hivern=0;
192:   }
193:   if (dat_env==16) {
194:     escena_estiu=1;
195:   }
196:
197:   if (dat_env==17) {
198:     escena_estiu=0;
199:   }
200:
201:   if (dat_env==18) {

```

```

202:     hora_reg=hora_reg+1;
203: }
204:     if (dat_env==19) {
205:         hora_reg=hora_reg-1;
206:     }
207: }
208:
209: // funció per transmetre els PCF
210: void transmisio_i2c() {
211:
212:     i2c_start(); // Inici
213:     i2c_write(adressa); // Direcció del dispositiu PCF8574 + bit modo escritur
214:     i2c_write(valor_env);
215:     i2c_stop();
216: }
217:
218: //programa principal
219: void main()
220: {
221:     //s'inicialitza LCD
222:     lcd_init();
223:     delay_ms(100);
224:
225:     ds1307_set_date_time(8,1,19,4,5,55,0);
226:
227:     //Apago els ports de PCF8574 Encendre les llums
228:     adressa=0x44;
229:     valor_env=0b00000000;
230:     transmisio_i2c();
231:
232:     adressa=0x46;
233:     valor_env=0b00000000;
234:     transmisio_i2c();
235:
236:     //es declara la direcció de la memòria EEPROM
237:     eeprom_address address;
238:
239:     //s'escriu a la LCD
240:     lcd_putc("\f");
241:     lcd_gotoxy(1,1);
242:     printf(lcd_putc, "Sistema...");
243:     delay_ms(1000);
244:     lcd_gotoxy(1,2);
245:     printf(lcd_putc, "Ences");
246:     delay_ms(1000);
247:     lcd_putc("\f");
248:
249:     //rellotge del adc
250:     setup_adc(adc_clock_internal);
251:
252:     //es declaren del port AN0 al AN3 com analogics
253:     setup_adc_ports(AN0_TO_AN3);
254:
255:     //instruccions de configuració de la interrupció pols OK
256:     enable_interrupts(Global);
257:     enable_interrupts(INT_EXT2);
258:     ext_int_edge(2,H_TO_L);
259:
260:     //habilitem interrupcions port serie
261:     enable_interrupts(int_rda);
262:
263:     while(TRUE) {
264: //-----
265:     //llegeix la temperatura interior
266:     set_adc_channel(0);
267:     delay_us(10);
268:     value_adc=read_adc();

```

```

E:\Programa_Final_memoria\main.c
269: temp_int = (50.0*value_adc/1023.0)-2.0;
270: delay_ms(50);
271:
272: //guarda la temperatura interior a la memoria
273: i2c_start(); // Inicio
274: write_ext_eeprom(address,temp_int);
275: i2c_stop(); // Stop I2C
276: //-----
277: //llegeix la temperatura exterior
278: set_adc_channel(1);
279: delay_us(10); //espera necessaria al canviar de canal
280: value_adc = read_adc();
281: temp_ext = ((80.0*value_adc/1023.0)-20.0)-4.0;
282: delay_ms(50);
283:
284: //guarda la temperatura exterior a la memoria
285: i2c_start(); // Inicio
286: write_ext_eeprom(address+1,temp_ext);
287: i2c_stop(); // Stop I2C
288:
289:
290: //----- Enviar dades sensors analogics per Bluetooth-----
291: temp_intt = (int8) temp_int;
292: temp_extt = (int8) temp_ext;
293: printf("S|");
294: printf("%d",temp_intt);
295: printf("|");
296: printf("%d|\r \n",temp_extt);
297: delay_ms(100);
298:
299: //-----
300: //llegeix el nivell de llum
301: set_adc_channel(2);
302: delay_us(10); //espera necessaria al canviar de canal
303: value_adc = read_adc();
304: volt_lux = 1000.0*value_adc / 1023.0;
305: delay_us(10);
306:
307: //guarda el nivell de llum a la memoria
308: i2c_start(); // Inicio
309: write_ext_eeprom(address+2,volt_lux);
310: i2c_stop(); // Stop I2C
311:
312: //-----
313: //llegeix la intensitat
314: set_adc_channel(3);
315: delay_us(10);
316: value_adc=read_adc();
317: intensitat = 50.0*value_adc/1023.0;
318: Potencia = intensitat*5.0;
319:
320: //guarda el nivell de la intensitat a la memoria
321: i2c_start(); // Inicio
322: write_ext_eeprom(address+3,intensitat);
323: i2c_stop(); // Stop I2C
324:
325: //-----
326: //-----
327: //mira si a plogut o no
328: if(input(pluja)==0){
329:     variable_pluja = 1;}
330: else {
331:     variable_pluja = 0;}
332:
333: //guarda la variable de la finestra oberta a la memoria
334: i2c_start(); // Inicio
335: write_ext_eeprom(address+4,variable_pluja);

```



```

                                E:\Programa_Final_memoria\main.c
336:     i2c_stop(); // Stop I2C
337:
338: //-----
339:     //mira si hi ha fuga de gas
340:     if(input(gas)>0){
341:         variable_gas = 1;
342:     }
343:     else{
344:         variable_gas = 0;
345:     }
346:
347:     //guarda la variable del estat del gas a la memoria
348:     i2c_start(); // Inicio
349:     write_ext_eeprom(address+5,variable_gas);
350:     i2c_stop(); // Stop I2C
351:
352: //-----
353:     //mira si la casa esta ocupada o no
354:     if(input(pir)>0){
355:         variable_pir = 1;}
356:     else{
357:         variable_pir = 0;
358:     }
359:
360:     //guarda la variable del estat de la casa a la memoria
361:     i2c_start(); // Inicio
362:     write_ext_eeprom(address+6,variable_pir);
363:     i2c_stop(); // Stop I2C
364:
365: //-----
366:     //mira si hi ha alguna porta oberta
367:     if(input(finalcarrera)==0){
368:         variable_fc = 1;}
369:     else{
370:         variable_fc = 0;}
371:
372:     //guarda la variable de la porta oberta a la memoria
373:     i2c_start(); // Inicio
374:     write_ext_eeprom(address+7,variable_fc);
375:     i2c_stop(); // Stop I2C
376:
377: //-----
378: //-----
379: //-----
380:
381:     // Visualització del menu
382:     //Variable per navegar per el menú.
383:     if (A<=0 || A>10){
384:         A=0;
385:     }
386:     // Pulsadores sumar o restar
387:     if(input(pulsmes)==0 && ok==0){
388:         A++;
389:     }
390:     if (input (pulsmenys)==0 && ok==0){
391:         A--;
392:     }
393:
394: //-----
395:
396: //inicialitza el menú amb la data i l'hora
397:     if (A==0){
398:         ds1307_get_date (day, month, yr, dow); /// obtenim data
399:         ds1307_get_time (hrs, min, sec); ///obtenim hora
400:         //ds1307_get_day_of_week (fecha);
401:         lcd_putc ("\f");
402:         lcd_gotoxy (1,1);

```

```

E:\Programa_Final_memoria\main.c
403: printf lcd_putc, " %02u/%02u/20%02u", day, month, yr);
404: lcd_gotoxy(2,2);
405: printf lcd_putc, " %02u:%02u:%02u", hrs, min, sec);
406: delay_ms(300);
407: lcd_putc("\f");
408: }
409: //-----
410: //si es prem el boto més mostra en el menu la opció ESTAT
411: if (A==1){
412: lcd_putc("\f");
413: lcd_gotoxy(1,1);
414: printf lcd_putc, "Estat");
415: delay_ms(1500);
416:
417: //si es prem OK entra en la opció ESTAT
418: //mostra totes les variables mesurades
419: if (A==1 && ok==1){
420: ok=0;
421: lcd_putc("\f");
422:
423: //-----
424: //-----
425: i2c_start(); // Inici
426: temp_int = read_ext_eeprom(address);
427: i2c_stop(); // Stop I2C
428:
429: lcd_gotoxy(1,1);
430: printf lcd_putc, "Sensor Temper.");
431: lcd_gotoxy(1,2);
432: printf lcd_putc, "Temp.Int.=%2.1F C", temp_int);
433: delay_ms(1500);
434: lcd_putc("\f");
435: //-----
436: i2c_start(); // Inici
437: temp_ext = read_ext_eeprom(address+1);
438: i2c_stop(); // Stop I2C
439:
440: lcd_gotoxy(1,1);
441: printf lcd_putc, "Sensor Temper.");
442: lcd_gotoxy(1,2);
443: printf lcd_putc, "Temp.Ext=%2.1F C", temp_ext);
444: delay_ms(1500);
445: lcd_putc("\f");
446: //-----
447:
448: i2c_start(); // Inici
449: lux = read_ext_eeprom(address+2);
450: i2c_stop(); // Stop I2C
451:
452: lcd_gotoxy(1,1);
453: printf lcd_putc, "Sensor Llum");
454: lcd_gotoxy(1,2);
455: printf lcd_putc, "Llum=%2.1F lux ", lux);
456: delay_ms(1500);
457: lcd_putc("\f");
458: //-----
459:
460: i2c_start(); // Inici
461: intensitat = read_ext_eeprom(address+3);
462: i2c_stop(); // Stop I2C
463:
464: lcd_gotoxy(1,1);
465: printf lcd_putc, "Sensor Inten.");
466: lcd_gotoxy(1,1);
467: printf lcd_putc, "Intensi = %2.1f mA", intensitat);
468: lcd_gotoxy(1,2);
469: printf lcd_putc, "Pot. = %2.1f mW", Potencia);

```

```

470:     delay_ms(2000);
471:     lcd_putc("\f");
472: //!!!-----
473: //-----
474:     i2c_start(); // Inici
475:     variable_pluja = read_ext_eeprom(address+4);
476:     i2c_stop(); // Stop I2C
477:
478:     lcd_gotoxy(1,1);
479:     printf(lcd_putc, "Sensor Humitat");
480:     if(variable_pluja == 1){
481:         lcd_gotoxy(1,2);
482:         printf(lcd_putc, "Hi ha humitat");
483:         delay_ms(1500);
484:         lcd_putc("\f");}
485:
486:     else{
487:         lcd_gotoxy(1,2);
488:         printf(lcd_putc, "No hi ha humitat");
489:         delay_ms(1500);
490:         lcd_putc("\f");}
491:
492: //!!!-----
493:     i2c_start(); // Inici
494:     variable_gas = read_ext_eeprom(address+5);
495:     i2c_stop(); // Stop I2C
496:
497:     lcd_gotoxy(1,1);
498:     printf(lcd_putc, "Sensor Gas");
499:     if(variable_gas ==1){
500:         lcd_gotoxy(1,2);
501:         printf(lcd_putc, "Si gas");
502:         delay_ms(1500);
503:         lcd_putc("\f");}
504:
505:     else{
506:         lcd_gotoxy(1,2);
507:         printf(lcd_putc, "No gas");
508:         delay_ms(1500);
509:         lcd_putc("\f");}
510:
511: //!!!-----
512:     i2c_start(); // Inici
513:     variable_pir = read_ext_eeprom(address+6);
514:     i2c_stop(); // Stop I2C
515:
516:     lcd_gotoxy(1,1);
517:     printf(lcd_putc, "Sensor PIR");
518:     if(variable_pir == 1){
519:         lcd_gotoxy(1,2);
520:         printf(lcd_putc, "Si hi ha presencia");
521:         delay_ms(1500);
522:         lcd_putc("\f");}
523:
524:     else{
525:         lcd_gotoxy(1,2);
526:         printf(lcd_putc, "No hi ha presencia");
527:         delay_ms(1500);
528:         lcd_putc("\f");}
529: //!!!-----
530:     i2c_start(); // Inici
531:     variable_fc = read_ext_eeprom(address+7);
532:     i2c_stop(); // Stop I2C
533:
534:     lcd_gotoxy(1,1);
535:     printf(lcd_putc, "Sensor FC");
536:     if(variable_fc == 1){

```

```

537:     lcd_gotoxy(1,2);
538:     printf(lcd_putc, "Finestra Oberta");
539:     delay_ms(1500);
540:     lcd_putc("\f");
541:     else{
542:         lcd_gotoxy(1,2);
543:         printf(lcd_putc, "Finestra Tancada");
544:         delay_ms(1500);
545:         lcd_putc("\f");
546:
547: //-----
548:     }
549: }
550: //-----
551: //si es prem el boto més mostra en el menu la opció Actuadors
552: if (A==2){
553:
554:     lcd_putc("\f");
555:     lcd_gotoxy(1,1);
556:     printf(lcd_putc, "Actuadors");
557:     delay_ms(250);
558:
559:     //si es prem OK entra en la opció Actuadors
560:     //Fa actuar tots els actuadors un per un durant un 1,5 s
561:
562:     if (A==2 && ok==1){
563:         ok=0;
564:         lcd_putc("\f");
565:
566:         //Activa el clima
567:         lcd_gotoxy(1,2);
568:         printf(lcd_putc, "Led Clima On");
569:         OUTPUT_HIGH(clima);
570:         delay_ms(1500);
571:         OUTPUT_LOW(clima);
572:         lcd_putc("\f");
573:
574:         //Activa els endolls
575:         lcd_gotoxy(1,2);
576:         printf(lcd_putc, "Led Endolls On");
577:         OUTPUT_HIGH(endolls);
578:         delay_ms(1500);
579:         OUTPUT_LOW(endolls);
580:         lcd_putc("\f");
581:
582:         //Activa el reg
583:         lcd_gotoxy(1,2);
584:         printf(lcd_putc, "Led Reg On");
585:         OUTPUT_HIGH(reg);
586:         delay_ms(1500);
587:         OUTPUT_LOW(reg);
588:         lcd_putc("\f");
589:
590:         //Activa la alarma
591:         lcd_gotoxy(1,2);
592:         printf(lcd_putc, "Alarma On");
593:         OUTPUT_HIGH(alarma);
594:         delay_ms(1500);
595:         OUTPUT_LOW(alarma);
596:         lcd_putc("\f");
597:
598:         //Activa la llum
599:         lcd_gotoxy(1,2);
600:         printf(lcd_putc, "Led Llum On");
601:         OUTPUT_HIGH(llum);
602:         delay_ms(1500);
603:         OUTPUT_LOW(llum);

```

```

E:\Programa_Final_memoria\main.c
604: lcd_putc("\f");
605:
606: //Activa la pujada de persianes
607: lcd_gotoxy(1,2);
608: printf(lcd_putc,"Persiana Up");
609:
610: adreassa=0x44;
611: valor_env=0b11111111;
612: transmissio_i2c();
613: delay_ms(1600);
614:
615: adreassa=0x44;
616: valor_env=0b00000000;
617: transmissio_i2c();
618: delay_ms(1600);
619: lcd_putc("\f");
620:
621: //Activa la baixada de persianes
622: lcd_gotoxy(1,2);
623: printf(lcd_putc,"Persiana Down");
624: adreassa=0x46;
625: valor_env=0b11111111;
626: transmissio_i2c();
627: delay_ms(1600);
628:
629: //Apago els ports de PCF8574 Baixar persianes
630: adreassa=0x46;
631: valor_env=0b00000000;
632: transmissio_i2c();
633: lcd_putc("\f");
634: }
635: }
636: //-----Persiana-----
637: //si es prem el boto més mostra en el menu la opció Persianes
638: if (A==3){
639: lcd_putc("\f");
640: lcd_gotoxy(1,1);
641: printf(lcd_putc, "Persianes");
642: delay_ms(250);
643:
644: //si es prem OK entra en la opció Persianes
645: //Es pot regular la pujada i baixada de persianes
646:
647: if (A==3 && ok==1){
648: ok=0;
649: lcd_gotoxy(1,2);
650: printf(lcd_putc, "Pujar?");
651: delay_ms(1500);
652: if(ok==1){
653: ok=0;
654: lcd_gotoxy(1,2);
655: printf(lcd_putc, "Pujar pers.1?");
656: delay_ms(1500);
657: if(ok==1){
658: ok=0;
659: lcd_gotoxy(1,2);
660: printf(lcd_putc, "OBRINT PERS.1");
661: delay_us(10);
662: adreassa=0x44;
663: valor_env=0b11111111;
664: transmissio_i2c();
665: delay_ms(4000);
666: adreassa=0x44;
667: valor_env=0b00000000;
668: transmissio_i2c();
669: lcd_putc("\f");
670: }

```

```

671:         }
672:
673:         lcd_putc("\f");
674:         lcd_gotoxy(1,2);
675:         printf lcd_putc, "Baixar?");
676:         delay_ms(1500);
677:         if(ok==1){
678:             ok=0;
679:             lcd_gotoxy(1,2);
680:             printf lcd_putc, "Baixar pers.1?");
681:             delay_ms(1500);
682:             if(ok==1){
683:                 ok=0;
684:                 lcd_gotoxy(1,2);
685:                 printf lcd_putc, "TANCANT PERS.1");
686:                 delay_us(10);
687:                 adreassa=0x46;
688:                 valor_env=0b11111111;
689:                 transmissio_i2c();
690:                 delay_ms(4000);
691:                 adreassa=0x46;
692:                 valor_env=0b00000000;
693:                 lcd_putc("\f");
694:             }
695:         }
696:     }
697: }
698: //-----Tendal-----
699: //si es prem el boto més mostra en el menu la opció Tendal
700: if (A==4){
701:     lcd_putc("\f");
702:     lcd_gotoxy(1,1);
703:     printf lcd_putc, "Tendal");
704:     delay_ms(250);
705:
706:     //si es prem OK entra en la opció Tendal
707:     //Es pot recollir o extreure en tendal
708:
709:     if(A==4 && ok==1){
710:         while(ok==1){
711:             lcd_gotoxy(1,2);
712:             printf lcd_putc, "Vent.consigna=%d ", vent_consigna);
713:             delay_ms(250);
714:             lcd_putc("\f");
715:             if (input(Pulsmes)==0 && ok==1){
716:                 vent_consigna=vent_consigna+1;
717:             }
718:
719:             if (input(Pulsmenys)==0 && ok==1){
720:                 vent_consigna=vent_consigna-1;
721:             }
722:         }
723:         lcd_gotoxy(1,2);
724:         printf lcd_putc, "Extreure Tendal?");
725:         delay_ms(1500);
726:         lcd_putc("\f");
727:         if(ok==1){
728:             ok=0;
729:             lcd_gotoxy(1,2);
730:             printf lcd_putc, "Desplegant Tendal");
731:             delay_ms(500);
732:             lcd_putc("\f");}
733:         lcd_gotoxy(1,2);
734:         printf lcd_putc, "Recollir Tendal?");
735:         delay_ms(1500);
736:         lcd_putc("\f");
737:         if(ok==1){

```

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738:         ok=0;
739:         lcd_gotoxy(1,2);
740:         printf(lcd_putc, "Plegant Tendal");
741:         delay_ms(500);
742:         lcd_putc("\f");
743:     }
744: }
745: //-----llum-----
746: //si es prem el boto més mostra en el menu la opció llum
747: if (A==5) {
748:     lcd_putc("\f");
749:     lcd_gotoxy(1,1);
750:     printf(lcd_putc, "Llum");
751:     delay_ms(250);
752:
753:     //si es prem OK entra en la opció Llum
754:     //Es pot controlar la encensa i apagada de les llums
755:
756:     if(A==5 && ok==1) {
757:         while(ok==1) {
758:             lcd_gotoxy(1,2);
759:             printf(lcd_putc, "Llum.consig.=%d ", llum_consigna);
760:             delay_ms(1500);
761:             lcd_putc("\f");
762:             if (input(Pulsmes)==0 && ok==1) {
763:                 llum_consigna=llum_consigna+1;
764:             }
765:
766:             if (input(Pulsmenys)==0 && ok==1) {
767:                 llum_consigna=llum_consigna-1;
768:             }
769:         }
770:
771:         lcd_gotoxy(1,2);
772:         printf(lcd_putc, "On?");
773:         delay_ms(1500);
774:         if(ok==1) {
775:             ok=0;
776:             lcd_gotoxy(1,2);
777:             printf(lcd_putc, "On llum 1?");
778:             delay_ms(1500);
779:             if(ok==1) {
780:                 ok=0;
781:                 OUTPUT_HIGH(llum);
782:                 printf(lcd_putc, " Llum 1 On");
783:                 delay_ms(250);
784:                 lcd_putc("\f");
785:             }
786:         }
787:         lcd_gotoxy(1,2);
788:         printf(lcd_putc, "Off?");
789:         delay_ms(1500);
790:         if(ok==1) {
791:             ok=0;
792:             lcd_gotoxy(1,2);
793:             printf(lcd_putc, "Off llum 1?");
794:             delay_ms(1500);
795:             if(ok==1) {
796:                 ok=0;
797:                 OUTPUT_LOW(llum);
798:                 lcd_gotoxy(1,2);
799:                 printf(lcd_putc, "Llum 1 Off");
800:                 delay_ms(250);
801:                 lcd_putc("\f");
802:             }
803:         }
804:     }

```

```

805:     }
806: //-----Clima-----
807:     //si es prem el boto més mostra en el menu la opció clima
808:     if (A==6) {
809:         lcd_putc("\f");
810:         lcd_gotoxy(1,1);
811:         printf(lcd_putc, "Clima");
812:         delay_ms(250);
813:
814:         //si es prem OK entra en la opció Clima
815:         //Es pot controlar la encensa i apagada del clima i regular la temperatura
816:
817:         if(A==6 && ok==1) {
818:             while(ok==1) {
819:                 lcd_gotoxy(1,2);
820:                 printf(lcd_putc, "Temp.cons=%d min ", temp_consigna);
821:                 delay_ms(250);
822:                 lcd_putc("\f");
823:                 if (input(Pulsmes)==0 && ok==1) {
824:                     temp_consigna=temp_consigna+1;
825:                 }
826:
827:                 if (input(Pulsmenys)==0 && ok==1) {
828:                     temp_consigna=temp_consigna-1;
829:                 }
830:             }
831:
832:             lcd_gotoxy(1,2);
833:             printf(lcd_putc, "Encendre Clima?");
834:             delay_ms(1500);
835:             lcd_putc("\f");
836:             if(ok==1) {
837:                 ok=0;
838:                 OUTPUT_HIGH(clima);
839:                 lcd_gotoxy(1,2);
840:                 printf(lcd_putc, "Clima ON");
841:                 delay_ms(1500);}
842:
843:             lcd_gotoxy(1,2);
844:             printf(lcd_putc, "Apagar Clima?");
845:             delay_ms(1500);
846:             lcd_putc("\f");
847:             if(ok==1) {
848:                 ok=0;
849:                 OUTPUT_LOW(clima);
850:                 lcd_gotoxy(1,2);
851:                 printf(lcd_putc, "Clima OFF");
852:                 delay_ms(1500);
853:             }
854:         }
855:     }
856: //-----Electrodomestics-----
857:     //si es prem el boto més mostra en el menu la opció Electrodomestics
858:     if (A==7) {
859:         lcd_putc("\f");
860:         lcd_gotoxy(1,1);
861:         printf(lcd_putc, "Electrodomestics");
862:         delay_ms(250);
863:
864:         //si es prem OK entra en la opció Electrodomèstics
865:         //Es pot controlar la encensa i apagada dels endolls dels electrodomèstics
866:         //i regular l'hora d'habilitació dels endolls
867:
868:         if(ok==1 && A==7) {
869:
870:             while(ok==1) {
871:                 lcd_gotoxy(1,2);

```



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872: printf(lcd_putc, "h.on.consigna=%d h", h_on_consigna);
873: delay_ms (250);
874: lcd_putc ("\f");
875: if (input (Pulsmes)==0 && ok==1) {
876:     h_on_consigna=h_on_consigna+1;
877: }
878:
879: if (input (Pulsmenys)==0 && ok==1) {
880:     h_on_consigna=h_on_consigna-1;
881: }
882: }
883:
884: lcd_gotoxy (1,2);
885: printf(lcd_putc, "Electro. ON?");
886: delay_ms (1500);
887: lcd_putc ("\f");
888: if(ok==1) {
889:     ok=0;
890:     OUTPUT_HIGH(endolls);
891:     lcd_gotoxy (1,2);
892:     printf(lcd_putc, "Elect. on");
893:     delay_ms (500);}
894:
895: lcd_gotoxy (1,2);
896: printf(lcd_putc, "Electro. OFF?");
897: delay_ms (1500);
898: lcd_putc ("\f");
899: if(ok==1) {
900:     ok=0;
901:     OUTPUT_LOW(endolls);
902:     lcd_gotoxy (1,2);
903:     printf(lcd_putc, "Elect. OFF");
904:     delay_ms (500);
905: }
906: }
907: }
908: //-----Aigua reg-----
909: //si es prem el boto més mostra en el menu la opció Reg
910: if (A==8) {
911:     lcd_putc ("\f");
912:     lcd_gotoxy (1,1);
913:     printf(lcd_putc, "Reg");
914:     delay_ms (250);
915:
916:     //si es prem OK entra en la opció de Reg
917:     //Es pot visualitzar la hora d'inici del reg, la consigna d'aigua que ha
918:     //regar, regular el temps de reg i encendre i pagar el reg
919:
920:     if(ok==1 && A==8) {
921:
922:         lcd_gotoxy (1,2);
923:         printf(lcd_putc, "Hora inici reg=%d h", hora_reg);
924:         delay_ms (1500);
925:
926:         lcd_gotoxy (1,2);
927:         printf(lcd_putc, "cons.aigua=%2.1F L", consum_aigua);
928:         delay_ms (1500);
929:
930:         while(ok==1) {
931:             lcd_gotoxy (1,2);
932:             printf(lcd_putc, "temps reg=%d min", t_reg_consigna);
933:             delay_ms (250);
934:             lcd_putc ("\f");
935:             if (input (Pulsmes)==0 && ok==1) {
936:                 t_reg_consigna=t_reg_consigna+1;
937:             }
938:

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939:     if (input(Pulsmenys)==0 && ok==1){
940:         t_reg_consigna=t_reg_consigna-1;
941:     }
942: }
943: lcd_gotoxy(1,2);
944: printf lcd_putc, "Reg ON?";
945: delay_ms(1500);
946: R=1;
947: lcd_putc("\f");
948:     if(ok==1){
949:         ok=0;
950:         OUTPUT_HIGH(reg);
951:         lcd_gotoxy(1,2);
952:         printf lcd_putc, "Regant";
953:         consum_aigua=55*t_reg_consigna;
954:         delay_ms(500);}
955:
956: lcd_gotoxy(1,2);
957: printf lcd_putc, "Reg OFF?";
958: delay_ms(1500);
959: lcd_putc("\f");
960:     if(ok==1){
961:         ok=0;
962:         OUTPUT_LOW(reg);
963:         lcd_gotoxy(1,2);
964:         printf lcd_putc, "Reg apagat";
965:         delay_ms(500);
966:     }
967: }
968: }
969:
970: //-----Alarmes-----+
971: //si es prem el boto més mostra en el menu la opció Alarmes
972:     if (A==9){
973:         lcd_putc("\f");
974:         lcd_gotoxy(1,1);
975:         printf lcd_putc, "Alarma";
976:         delay_ms(250);
977:
978:         //si es prem OK entra en la opció de Alarmes
979:         //Es pot actuar sobre la activació i desactivació de les alarmes.
980:
981:         if(ok==1 && A==9){
982:             ok=0;
983:             lcd_gotoxy(1,2);
984:             printf lcd_putc, "Desactivar Alarmes?";
985:             delay_ms(1500);
986:             lcd_putc("\f");
987:             if(ok==1){
988:                 ok=0;
989:                 alarmes=0;
990:                 lcd_gotoxy(1,2);
991:                 printf lcd_putc, "Al. Desactivades";
992:             }
993:
994:             lcd_gotoxy(1,2);
995:             printf lcd_putc, "Activar Alarmes?";
996:             delay_ms(1500);
997:             lcd_putc("\f");
998:             if(ok==1){
999:                 ok=0;
1000:                 alarmes=1;
1001:                 //falta on activar-la fet
1002:                 lcd_gotoxy(1,2);
1003:                 printf lcd_putc, "Al. Activades";
1004:                 delay_ms(500);}
1005:         }

```

```

1006:         }
1007: //-----Alarmes auto-----
1008: //Funcionament de les alarmes en auto
1009:
1010:     if(variable_gas==1 && alarmes==1){
1011:         lcd_gotoxy(1,2);
1012:         printf(lcd_putc, "Alarm. Gas Activa");
1013:         output_high(alarma);
1014:         delay_ms(1500);
1015:         lcd_putc("\f"); }
1016:
1017:     if(alarmes==0){
1018:         output_low(alarma);
1019:     }
1020:
1021:     if(escena_foracasa==1 && variable_pir==1 && alarmes==1){
1022:         lcd_gotoxy(1,2);
1023:         printf(lcd_putc, "Alarm.intrus");
1024:         output_high(alarma);
1025:         delay_ms(1500);
1026:         lcd_putc("\f");
1027:
1028:     }
1029:     if(escena_foracasa==1 && variable_fc==1 && variable_pir==1 && alarmes==1){
1030:         lcd_gotoxy(1,2);
1031:         printf(lcd_putc, "Al.intrus fc pir");
1032:         delay_ms(1500);
1033:         lcd_putc("\f");
1034:     }
1035:
1036: //-----Escenes-----
1037: //si es prem el boto més mostra en el menu la opció Escenes
1038:     if (A==10){
1039:         lcd_putc("\f");
1040:         lcd_gotoxy(1,1);
1041:         printf(lcd_putc, "Escenes");
1042:         delay_ms(250);
1043:         lcd_putc("\f");
1044:
1045:         //si es prem OK entra en la opció de Escenes
1046:         //Es pot actuar sobre la activació i desactivació de les escenes i
1047:         //visualitzar el seu estat
1048:
1049:         if(ok==1 && A==10){
1050:             ok=0;
1051:             if (escena_foracasa==1){
1052:                 lcd_gotoxy(1,2);
1053:                 printf(lcd_putc, "Fora de casa ON");
1054:                 delay_ms(1500);
1055:                 lcd_putc("\f");
1056:             }
1057:             else {
1058:                 lcd_gotoxy(1,2);
1059:                 printf(lcd_putc, "Fora de casa OFF");
1060:                 delay_ms(1500);
1061:                 lcd_putc("\f");
1062:             }
1063:
1064:             if (escena_dormir==1){
1065:                 lcd_gotoxy(1,2);
1066:                 printf(lcd_putc, "Dormir ON");
1067:                 delay_ms(1500);
1068:                 lcd_putc("\f");
1069:             }
1070:             else {
1071:                 lcd_gotoxy(1,2);
1072:                 printf(lcd_putc, "Dormir OFF");

```

```

1073:     delay_ms(1500);
1074:     lcd_putc("\f");
1075: }
1076:
1077:     if (escena_hivern==1){
1078:     lcd_gotoxy(1,2);
1079:     printf	lcd_putc, "Hivern ON");
1080:     delay_ms(1500);
1081:     lcd_putc("\f");
1082:     }
1083:     else {
1084:     lcd_gotoxy(1,2);
1085:     printf	lcd_putc, "Hivern OFF");
1086:     delay_ms(1500);
1087:     lcd_putc("\f");
1088:     }
1089:
1090:     if (escena_estiu==1){
1091:     lcd_gotoxy(1,2);
1092:     printf	lcd_putc, "Estiu ON");
1093:     delay_ms(1500);
1094:     lcd_putc("\f");
1095:     }
1096:     else {
1097:     lcd_gotoxy(1,2);
1098:     printf	lcd_putc, "Estiu OFF");
1099:     delay_ms(1500);
1100:     lcd_putc("\f");
1101:     }
1102:
1103:     lcd_gotoxy(1,2);
1104:     printf	lcd_putc, "Dormir ON?");
1105:     delay_ms(1500);
1106:     lcd_putc("\f");
1107:     if(ok==1){
1108:     ok=0;
1109:     escena_dormir=1;
1110:     lcd_gotoxy(1,2);
1111:     printf	lcd_putc, "Dormir activat");
1112:     delay_ms(500);
1113:     lcd_putc("\f");}
1114:
1115:     lcd_gotoxy(1,2);
1116:     printf	lcd_putc, "Fora de casa ON?");
1117:     delay_ms(1500);
1118:     lcd_putc("\f");
1119:     if(ok==1){
1120:     ok=0;
1121:     escena_foracasa=1;
1122:     lcd_gotoxy(1,2);
1123:     printf	lcd_putc, "Fora.Casa activat");
1124:     delay_ms(500);
1125:     lcd_putc("\f");}
1126:
1127:     lcd_gotoxy(1,2);
1128:     printf	lcd_putc, "Hivern ON?");
1129:     delay_ms(1500);
1130:     lcd_putc("\f");
1131:     if(ok==1){
1132:     ok=0;
1133:     escena_hivern=1;
1134:     lcd_gotoxy(1,2);
1135:     printf	lcd_putc, "Hivern activat");
1136:     delay_ms(500);
1137:     lcd_putc("\f");}
1138:
1139:     lcd_gotoxy(1,2);

```

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1140: printf lcd_putc, "Estiu ON?");
1141: delay_ms (1500);
1142: lcd_putc ("\f");
1143:     if(ok==1) {
1144:         ok=0;
1145:         escena_estiu=1;
1146:         lcd_gotoxy (1,2);
1147:         printf lcd_putc, "Estiu activat");
1148:         delay_ms (500);
1149:         lcd_putc ("\f");}
1150:
1151:     lcd_gotoxy (1,2);
1152:     printf lcd_putc, "Dormir OFF?");
1153:     delay_ms (1500);
1154:     lcd_putc ("\f");
1155:     if(ok==1) {
1156:         ok=0;
1157:         escena_dormir=0;
1158:         lcd_gotoxy (1,2);
1159:         printf lcd_putc, "Dormir desactivat");
1160:         delay_ms (500);
1161:         lcd_putc ("\f");}
1162:
1163:     lcd_gotoxy (1,2);
1164:     printf lcd_putc, "Fora.Casa OFF?");
1165:     delay_ms (1500);
1166:     lcd_putc ("\f");
1167:     if(ok==1) {
1168:         ok=0;
1169:         escena_foracasa=0;
1170:         lcd_gotoxy (1,2);
1171:         printf lcd_putc, "Fora.Casa desactivat");
1172:         delay_ms (500);
1173:         lcd_putc ("\f");}
1174:
1175:     lcd_gotoxy (1,2);
1176:     printf lcd_putc, "Hivern OFF?");
1177:     delay_ms (1500);
1178:     lcd_putc ("\f");
1179:     if(ok==1) {
1180:         ok=0;
1181:         escena_hivern=0;
1182:         lcd_gotoxy (1,2);
1183:         printf lcd_putc, "Hivern desactivat");
1184:         delay_ms (500);
1185:         lcd_putc ("\f");}
1186:
1187:     lcd_gotoxy (1,2);
1188:     printf lcd_putc, "Estiu OFF?");
1189:     delay_ms (1500);
1190:     lcd_putc ("\f");
1191:     if(ok==1) {
1192:         ok=0;
1193:         escena_estiu=0;
1194:         lcd_gotoxy (1,2);
1195:         printf lcd_putc, "Estiu desactivat");
1196:         delay_ms (500);
1197:         lcd_putc ("\f");}
1198:
1199:     }
1200: }
1201:
1202:
1203: //- apagar reg manual_____
1204:     //programació per apagar el reg quan arriba al temps consignat
1205:
1206:     if(R==1) {

```

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1207:     t_regant=t_regant+1;
1208:     if (t_regant==t_reg_consigna*6000){
1209:         OUTPUT_LOW(reg);
1210:         R=0;
1211:     }
1212: }
1213: //Funcionament de les persianes-----
1214:
1215: if (persiana_up==1){
1216:
1217:     lcd_gotoxy(1,2);
1218:     printf(lcd_putc,"Persiana Up");
1219:     //Posem a 1 els ports de PCF8574 Baixar persianes
1220:     persiana_down=0;
1221:     adreassa=0x44;
1222:     valor_env=0b11111111;
1223:     transmissio_i2c();
1224:     delay_ms(1600);
1225:
1226:     //Apago els ports de PCF8574 Baixar persianes
1227:     adreassa=0x44;
1228:     valor_env=0b00000000;
1229:     transmissio_i2c();
1230:     delay_ms(1600);
1231:     lcd_putc("\f");
1232:     persiana_up=0;
1233: }
1234: if (persiana_down==1){
1235:     persiana_up=0;
1236:     lcd_gotoxy(1,2);
1237:     printf(lcd_putc,"Persiana Down");
1238:     adreassa=0x46;
1239:     valor_env=0b11111111;
1240:     transmissio_i2c();
1241:     delay_ms(1600);
1242:
1243:     //Apago els ports de PCF8574 Baixar persianes
1244:     adreassa=0x46;
1245:     valor_env=0b00000000;
1246:     transmissio_i2c();
1247:     lcd_putc("\f");
1248:     persiana_down=0;
1249: }
1250: //-----Automatic reg-----
1251: if (variable_pluja==0 && hora_reg==hrs){
1252:     R=1;
1253: }
1254:
1255: }
1256: }

```

## 2. PROGRAMACIÓ APLICACIÓ MOBIL

### 2.1. Pantalla principal



```

when Screen1.Initialize
do
  if not BluetoothClient1.Enabled
  then
    set Label3.Text to "Bluetooth apagat"
    set Label3.BackgroundColor to #FF0000

when Button1.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Llum"

when Button2.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Clima"

when Button3.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Persianes"

when Button4.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Electric"

when Button5.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Aigua"

when Button6.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Alarma"

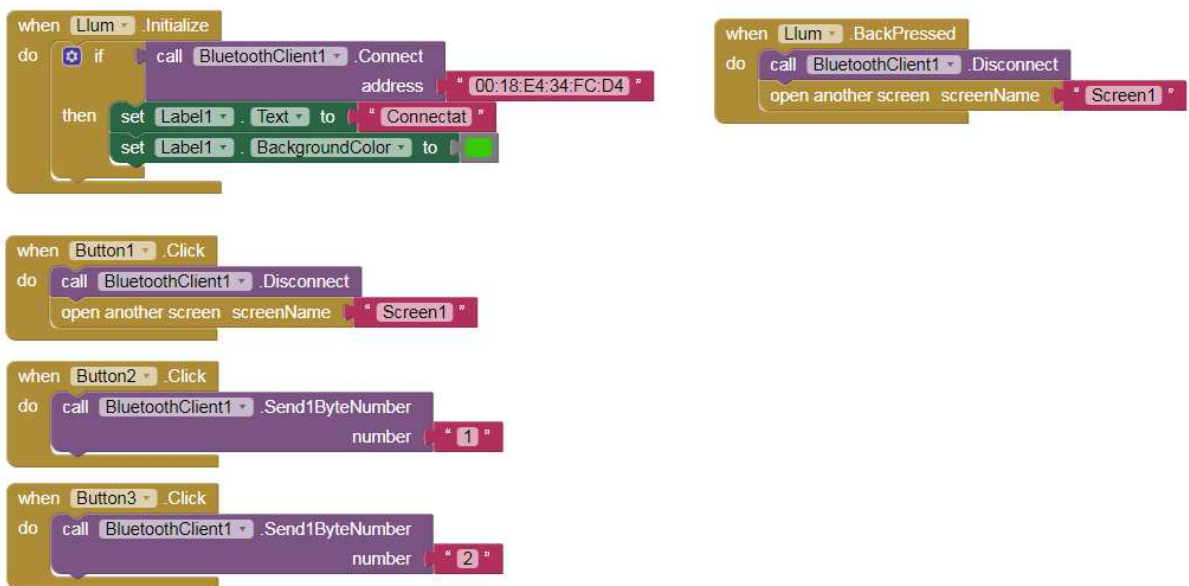
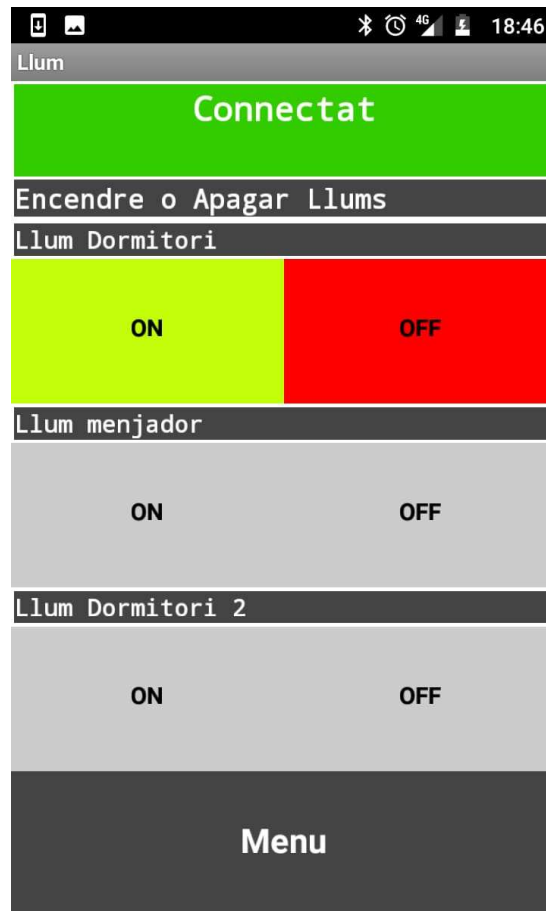
when Button7.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Consum"

when Button8.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Escenes"

when Button9.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Tendal"

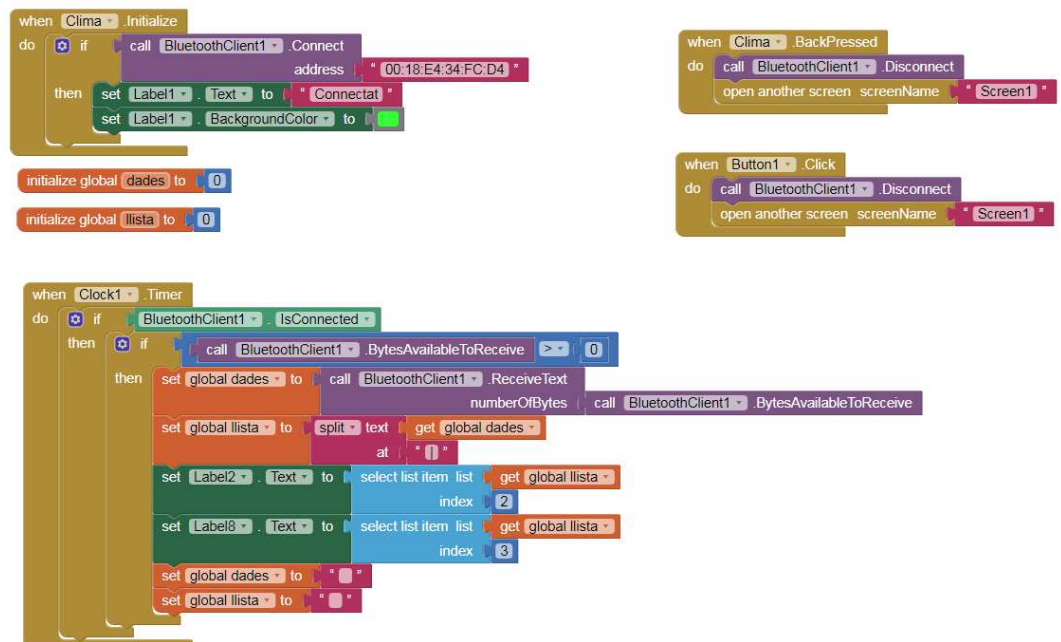
when Screen1.BackPressed
do
  call BluetoothClient1.Disconnect
  close application
    
```

## 2.2. Control llums





## 2.3. Control Clima



## 2.4. Control Persianes



```
when Persianes.Initialize
do
  if call BluetoothClient1.Connect
    address "00:18:E4:34:FC:D4"
  then
    set Label1.Text to "Connectat"
    set Label1.BackgroundColor to #00FF00
```

```
when Persianes.BackPressed
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Screen1"
```

```
when Button7.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Screen1"
```

```
when Button1.Click
do
  call BluetoothClient1.Send1ByteNumber
  number "3"
```

```
when Button2.Click
do
  call BluetoothClient1.Send1ByteNumber
  number "4"
```

## 2.5. Control Aigua del Reg



```
when Aigua.Initialize
do
  if BluetoothClient1.Connect
    address "00:18:E4:34:FC:D4"
  then
    set Label1.Text to "Connectat"
    set Label1.BackgroundColor to #00FF00
    call BluetoothClient1.Send1ByteNumber
      number "7"

initialize global temps to 4

when Button3.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Screen1"

initialize global hora to 6

when Button1.Click
do
  call BluetoothClient1.Send1ByteNumber
    number "5"
  set global temps to get global temps + 1
  set Label2.Text to get global temps

when Button2.Click
do
  call BluetoothClient1.Send1ByteNumber
    number "6"
  set global temps to get global temps - 1
  set Label2.Text to get global temps

when Aigua.BackPressed
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Screen1"

when Button4.Click
do
  call BluetoothClient1.Send2ByteNumber
    number "18"
  set global hora to get global hora - 1
  set Label6.Text to get global hora

when Button5.Click
do
  call BluetoothClient1.Send2ByteNumber
    number "19"
  set global hora to get global hora + 1
  set Label6.Text to get global hora
```

## 2.6. Control Alarma



```
when Alarma.Initialize
do
  if BluetoothClient1.Connect
    address "00:18:E4:34:FC:D4"
  then
    set Label1.Text to "Connectat"
    set Label1.BackgroundColor to #00FF00

initialize global contrasenya to "1234"

when Button1.Click
do
  if TextBox1.Text == get global contrasenya
  then
    call BluetoothClient1.Send1ByteNumber
    number "8"
  else
    call Notifier1.ShowDialog
    message "Contrasenya incorrecte"
    title "Error"
    buttonText "Enrere"
```

```
when Alarma.BackPressed
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Screen1"

when Button2.Click
do
  call BluetoothClient1.Disconnect
  open another screen screenName "Screen1"

when Button3.Click
do
  if TextBox1.Text == get global contrasenya
  then
    call BluetoothClient1.Send1ByteNumber
    number "9"
  else
    call Notifier1.ShowDialog
    message "Contrasenya incorrecte"
    title "Error"
    buttonText "Enrere"
```

## 2.7. Escenes



```

when [Escenes] .Initialize
do
  if
    call [BluetoothClient1] .Connect
      address "00:18:E4:34:FC:D4"
  then
    set [Label1] .Text to "Connectat"
    set [Label1] .BackgroundColor to #00FF00
  
```

```

when [Escenes] .BackPressed
do
  call [BluetoothClient1] .Disconnect
  open another screen screenName "Screen1"

when [Button3] .Click
do
  call [BluetoothClient1] .Disconnect
  open another screen screenName "Screen1"
  
```

```

when [Button1] .Click
do
  call [BluetoothClient1] .Send1ByteNumber
  number "10"
  
```

```

when [Button2] .Click
do
  call [BluetoothClient1] .Send1ByteNumber
  number "11"
  
```

```

when [Button4] .Click
do
  call [BluetoothClient1] .Send1ByteNumber
  number "12"
  
```

```

when [Button5] .Click
do
  call [BluetoothClient1] .Send1ByteNumber
  number "13"
  
```

```

when [Button6] .Click
do
  call [BluetoothClient1] .Send1ByteNumber
  number "14"
  
```

```

when [Button7] .Click
do
  call [BluetoothClient1] .Send2ByteNumber
  number "15"
  
```

```

when [Button8] .Click
do
  call [BluetoothClient1] .Send2ByteNumber
  number "16"
  
```

```

when [Button9] .Click
do
  call [BluetoothClient1] .Send2ByteNumber
  number "17"
  
```

### 3. GRAU D'AUTOMATITZACIÓ SEGONS CEDOM

L'associació espanyola de domòtica e inmòtica ofereix una taula d'avaluació del grau de domotització de les instal·lacions domòtiques dels habitatges. Es basa en criteris tècnics dels experts en aquest àmbit. Un sistema es considera domòtic si assoleix el Nivell 1.

Aquesta eina es basa en l'Informe de AENOR UNE-CLC/TR 50491-6-3 IN "Requisitos generales para sistemas electrónicos para viviendas y edificios (HBES) y sistemas de automatización y control de edificios (BACS). Parte 6-3: Instalaciones HBES. Evaluación y definición de niveles". Que anul·la i substitueix a l'Especificació Tècnica de AENOR EA 0026 "Instalaciones de sistemas domóticos en viviendas. Prescripciones generales de instalación y evaluación". CEDOM va participar activament en el desenvolupament de la EA 0026, que va preparar el CTN202/SC205 "Sistemas electrónicos en viviendas y edificios" i es va publicar el 2006.

Per tal de valorar el grau de domotització del dispositiu electrònic dissenyat s'ha realitzat el test amb els seus paràmetres. I s'ha obtingut una puntuació de 33 punts que equival a un Nivell 2, o nivell mig d'automatització. Al final del test es troba el significat dels tres nivells que es poden obtenir.

**Tabla de Niveles de Domotización**

Dispositivos	Nº de dispositivos o condición
Detectores de presencia	<input type="radio"/> Ninguno <input type="radio"/> 2 <input type="radio"/> 1 cada 20 m2 <input checked="" type="radio"/> 1 por estancia
Teclado codificado, llave electrónica, o equivalente.	<input type="radio"/> Ninguno <input checked="" type="radio"/> 1
Sirena interior	<input type="radio"/> No <input checked="" type="radio"/> Si
Contactos de ventana y/o impactos	<input type="radio"/> No <input type="radio"/> En puntos de fácil acceso <input checked="" type="radio"/> En todas las ventanas
Sistema de mantenimiento de alimentación en caso de fallo de suministro eléctrico	<input checked="" type="radio"/> No <input type="radio"/> Si

Módulo de habla/escucha, destinado a la escucha en caso de alarma* También se admite cualquier tipo de control que permita conocer si realmente existe un intruso (cámaras web...)	<input checked="" type="radio"/> No <input type="radio"/> Si
Sistema conectable con central de alarmas	<input checked="" type="radio"/> No <input type="radio"/> Si
<b>Suma Parcial Alarma de intrusión</b>	<input type="text" value="8"/>
Detectores de inundación necesarios en zonas húmedas (baños, cocina, lavadero, garaje)	<input checked="" type="radio"/> No <input type="radio"/> Los necesarios <sup>1)</sup>
Electro válvula de corte agua con instalación para "bypass" manual.	<input checked="" type="radio"/> No <input type="radio"/> Las necesarias <sup>1)</sup>
Detectores de concentraciones de gas butano y/o natural en zonas donde se prevea que habrá elementos que funcionen con gas	<input type="radio"/> No <input checked="" type="radio"/> Los necesarios <sup>1)</sup>
Electro válvula de corte gas con instalación para "bypass" manual	<input checked="" type="radio"/> No <input type="radio"/> Las necesarias <sup>1)</sup>
Detector de incendios	<input type="radio"/> No <input checked="" type="radio"/> 1 en cocina. <input type="radio"/> 1 cada 30 m2 <input type="radio"/> En todas las estancias
<b>Suma Parcial Alarmas técnicas</b>	<input type="text" value="2"/>
Simulación de presencia	<input checked="" type="radio"/> No <input type="radio"/> Relacionada con las persianas motorizadas o con puntos de luz. <input type="radio"/> Relacionada con persianas motorizadas y con puntos de luz
<b>Suma Parcial Simulación de presencia</b>	<input type="text" value="0"/>

Videoportero	<input type="radio"/> No <input checked="" type="radio"/> Si
<b>Suma Parcial Videoportero</b>	<input type="text" value="1"/>
Control de persianas	<input type="radio"/> No <input type="radio"/> Todas las de superficie superior a 2m <sup>2</sup> <input checked="" type="radio"/> Todas
<b>Suma Parcial Control de persianas</b>	<input type="text" value="2"/>
Regulación lumínica con control de escenas	<input type="radio"/> No <input type="radio"/> en dependencias dedicadas al ocio <input checked="" type="radio"/> En salón y dormitorios
En jardín o grandes terrazas mediante interruptor crepuscular o interruptor horario astronómico	<input type="radio"/> No <input checked="" type="radio"/> Si
Conexión/desconexión general de iluminación	<input type="radio"/> No <input type="radio"/> Un acceso <input checked="" type="radio"/> Todos los accesos
Control de puntos de luz y tomas de corriente más significativas	<input type="radio"/> No <input type="radio"/> 50% puntos luz <input checked="" type="radio"/> 80% puntos luz + 20% tomas corriente
<b>Suma Parcial Control de iluminación</b>	<input type="text" value="10"/>
Cronotermostato	<input type="radio"/> No <input checked="" type="radio"/> 1 en salón <input type="radio"/> zonificando la vivienda en un mínimo de dos zonas <input type="radio"/> Varios cronotermostatos, zonificando la vivienda por estancias
<b>Suma Parcial Control de clima</b>	<input type="text" value="1"/>



Posibilidad de realizar programaciones horarias sobre los equipos controlados	<input type="radio"/> No <input checked="" type="radio"/> Si
Gestor energético	<input type="radio"/> No <input checked="" type="radio"/> Si
<b>Suma Parcial Programaciones</b>	<input type="text" value="4"/>
Consola o equivalente	<input type="radio"/> No <input checked="" type="radio"/> Si
Control telefónico bidireccional	<input checked="" type="radio"/> No <input type="radio"/> Si <input type="radio"/> Interacción mediante SMS
Equipo para control a través de internet, bluetooth o equivalente	<input type="radio"/> No <input checked="" type="radio"/> Si
<b>Suma Parcial Interfaz usuario</b>	<input type="text" value="5"/>
Dispositivos conectables a empresas suministradoras a través de redes de comunicación	<input checked="" type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 o más
<b>Suma Parcial Dispositivos conectables a empresas suministradoras</b>	<input type="text" value="0"/>
Tomas SAT y Tomas Multimedia	<input checked="" type="radio"/> No <input type="radio"/> 3 tomas satélite + 3 tomas multimedia <input type="radio"/> 3 tomas satélite +1 toma multimedia en todas las estancias, incluido terraza
Punto de acceso inalámbrico	<input checked="" type="radio"/> No <input type="radio"/> Wi-Fi
<b>Suma Parcial Red Multimedia</b>	<input type="text" value="0"/>
<b>SUMA TOTAL</b>	<input type="text" value="33"/>

**Nivel 1.** Son instalaciones con un nivel mínimo de dispositivos y/o aplicaciones domóticas. La suma de los pesos ponderados de los dispositivos incluidos en la instalación domótica debe ser como mínimo de 13, siempre que a su vez cubra al menos 3 aplicaciones domóticas. Es decir, estos 13 puntos deben conseguirse con dispositivos repartidos entre, al menos, 3 aplicaciones distintas que se distinguen por tener diferente color en la tabla. No conseguiría el nivel mínimo de domotización una instalación que alcanza una puntuación de 13 pero que sólo tiene instalados dispositivos de climatización y de control de persianas; necesitaría tener dispositivos instalados en una tercera aplicación como puede ser el videoportero.

**Nivel 2.** Son instalaciones con un nivel medio de dispositivos y/o aplicaciones domóticas. En este caso la suma de puntos debe ser de 30 como mínimo, siempre que se cubran al menos 3 aplicaciones.

**Nivel 3.** Son instalaciones con un nivel alto de dispositivos y/o aplicaciones domóticas. En este caso la suma de puntos debe ser de 45 como mínimo, siempre que se repartan en al menos 6 aplicaciones.

## 4. DATASHEETS DELS COMPONENTS

### 4.1. PIC 18F4550



# **PIC18F2455/2550/4455/4550**

## **Data Sheet**

28/40/44-Pin, High-Performance,  
Enhanced Flash, USB Microcontrollers  
with nanoWatt Technology

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
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# MICROCHIP PIC18F2455/2550/4455/4550

## 28/40/44-Pin, High-Performance, Enhanced Flash, USB Microcontrollers with nanoWatt Technology

### Universal Serial Bus Features:

- USB V2.0 Compliant
- Low Speed (1.5 Mb/s) and Full Speed (12 Mb/s)
- Supports Control, Interrupt, Isochronous and Bulk Transfers
- Supports up to 32 Endpoints (16 bidirectional)
- 1 Kbyte Dual Access RAM for USB
- On-Chip USB Transceiver with On-Chip Voltage Regulator
- Interface for Off-Chip USB Transceiver
- Streaming Parallel Port (SPP) for USB streaming transfers (40/44-pin devices only)

### Power-Managed Modes:

- Run: CPU on, Peripherals on
- Idle: CPU off, Peripherals on
- Sleep: CPU off, Peripherals off
- Idle mode Currents Down to 5.8  $\mu$ A Typical
- Sleep mode Currents Down to 0.1  $\mu$ A Typical
- Timer1 Oscillator: 1.1  $\mu$ A Typical, 32 kHz, 2V
- Watchdog Timer: 2.1  $\mu$ A Typical
- Two-Speed Oscillator Start-up

### Flexible Oscillator Structure:

- Four Crystal modes, including High-Precision PLL for USB
- Two External Clock modes, Up to 48 MHz
- Internal Oscillator Block:
  - 8 user-selectable frequencies, from 31 kHz to 8 MHz
  - User-tunable to compensate for frequency drift
- Secondary Oscillator using Timer1 @ 32 kHz
- Dual Oscillator Options allow Microcontroller and USB module to Run at Different Clock Speeds
- Fail-Safe Clock Monitor:
  - Allows for safe shutdown if any clock stops

### Peripheral Highlights:

- High-Current Sink/Source: 25 mA/25 mA
- Three External Interrupts
- Four Timer modules (Timer0 to Timer3)
- Up to 2 Capture/Compare/PWM (CCP) modules:
  - Capture is 16-bit, max. resolution 5.2 ns ( $T_{CY}/16$ )
  - Compare is 16-bit, max. resolution 83.3 ns ( $T_{CY}$ )
  - PWM output: PWM resolution is 1 to 10-bit
- Enhanced Capture/Compare/PWM (ECCP) module:
  - Multiple output modes
  - Selectable polarity
  - Programmable dead time
  - Auto-shutdown and auto-restart
- Enhanced USART module:
  - LIN bus support
- Master Synchronous Serial Port (MSSP) module Supporting 3-Wire SPI (all 4 modes) and I<sup>2</sup>C™ Master and Slave modes
- 10-Bit, Up to 13-Channel Analog-to-Digital Converter (A/D) module with Programmable Acquisition Time
- Dual Analog Comparators with Input Multiplexing

### Special Microcontroller Features:

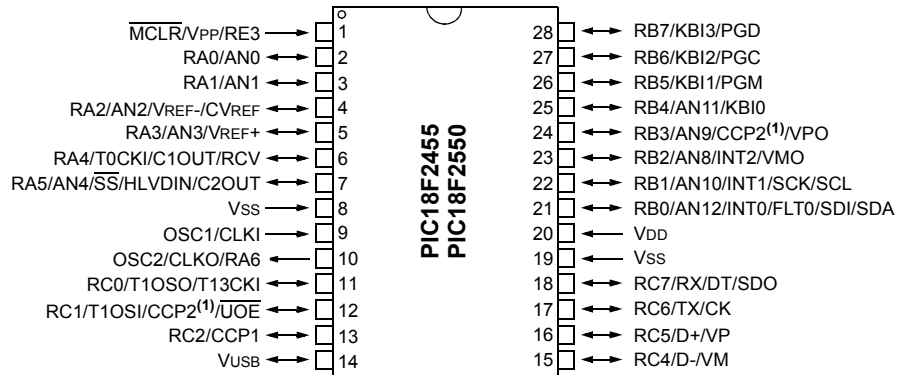
- C Compiler Optimized Architecture with Optional Extended Instruction Set
- 100,000 Erase/Write Cycle Enhanced Flash Program Memory Typical
- 1,000,000 Erase/Write Cycle Data EEPROM Memory Typical
- Flash/Data EEPROM Retention: > 40 Years
- Self-Programmable under Software Control
- Priority Levels for Interrupts
- 8 x 8 Single-Cycle Hardware Multiplier
- Extended Watchdog Timer (WDT):
  - Programmable period from 41 ms to 131s
- Programmable Code Protection
- Single-Supply 5V In-Circuit Serial Programming™ (ICSP™) via Two Pins
- In-Circuit Debug (ICD) via Two Pins
- Optional Dedicated ICD/ICSP Port (44-pin, TQFP package only)
- Wide Operating Voltage Range (2.0V to 5.5V)

Device	Program Memory		Data Memory		I/O	10-Bit A/D (ch)	CCP/ECCP (PWM)	SPP	MSSP		EUSART	Comparators	Timers 8/16-Bit
	Flash (bytes)	# Single-Word Instructions	SRAM (bytes)	EEPROM (bytes)					SPI	Master I <sup>2</sup> C™			
PIC18F2455	24K	12288	2048	256	24	10	2/0	No	Y	Y	1	2	1/3
PIC18F2550	32K	16384	2048	256	24	10	2/0	No	Y	Y	1	2	1/3
PIC18F4455	24K	12288	2048	256	35	13	1/1	Yes	Y	Y	1	2	1/3
PIC18F4550	32K	16384	2048	256	35	13	1/1	Yes	Y	Y	1	2	1/3

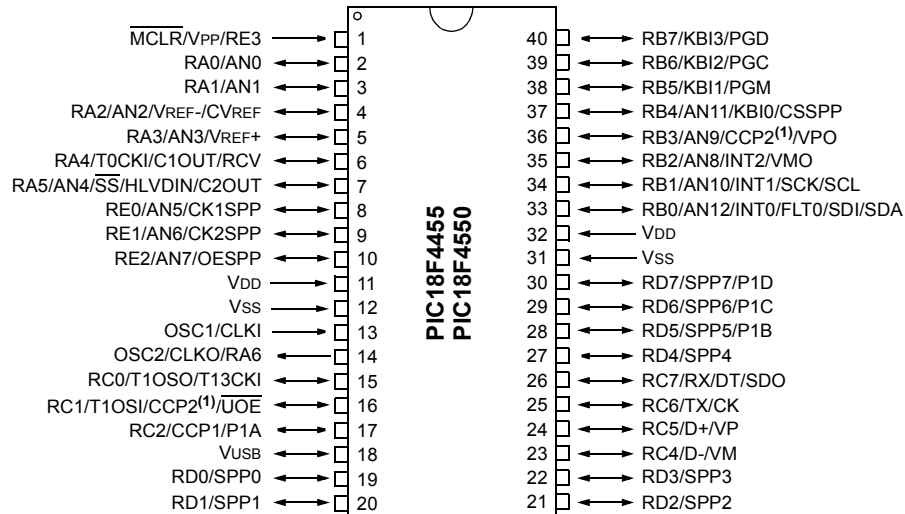
# PIC18F2455/2550/4455/4550

## Pin Diagrams

### 28-Pin PDIP, SOIC



### 40-Pin PDIP



**Note 1:** RB3 is the alternate pin for CCP2 multiplexing.

## 1.0 DEVICE OVERVIEW

This document contains device-specific information for the following devices:

- PIC18F2455
- PIC18F2550
- PIC18F4455
- PIC18F4550
- PIC18LF2455
- PIC18LF2550
- PIC18LF4455
- PIC18LF4550

This family of devices offers the advantages of all PIC18 microcontrollers – namely, high computational performance at an economical price – with the addition of high-endurance, Enhanced Flash program memory. In addition to these features, the PIC18F2455/2550/4455/4550 family introduces design enhancements that make these microcontrollers a logical choice for many high-performance, power sensitive applications.

## 1.1 New Core Features

### 1.1.1 nanoWatt TECHNOLOGY

All of the devices in the PIC18F2455/2550/4455/4550 family incorporate a range of features that can significantly reduce power consumption during operation. Key items include:

- **Alternate Run Modes:** By clocking the controller from the Timer1 source or the internal oscillator block, power consumption during code execution can be reduced by as much as 90%.
- **Multiple Idle Modes:** The controller can also run with its CPU core disabled but the peripherals still active. In these states, power consumption can be reduced even further, to as little as 4%, of normal operation requirements.
- **On-the-Fly Mode Switching:** The power-managed modes are invoked by user code during operation, allowing the user to incorporate power-saving ideas into their application's software design.
- **Low Consumption in Key Modules:** The power requirements for both Timer1 and the Watchdog Timer are minimized. See **Section 28.0 "Electrical Characteristics"** for values.

### 1.1.2 UNIVERSAL SERIAL BUS (USB)

Devices in the PIC18F2455/2550/4455/4550 family incorporate a fully featured Universal Serial Bus communications module that is compliant with the USB Specification Revision 2.0. The module supports both low-speed and full-speed communication for all supported data transfer types. It also incorporates its own on-chip transceiver and 3.3V regulator and supports the use of external transceivers and voltage regulators.

### 1.1.3 MULTIPLE OSCILLATOR OPTIONS AND FEATURES

All of the devices in the PIC18F2455/2550/4455/4550 family offer twelve different oscillator options, allowing users a wide range of choices in developing application hardware. These include:

- Four Crystal modes using crystals or ceramic resonators.
- Four External Clock modes, offering the option of using two pins (oscillator input and a divide-by-4 clock output) or one pin (oscillator input, with the second pin reassigned as general I/O).
- An internal oscillator block which provides an 8 MHz clock ( $\pm 2\%$  accuracy) and an INTRC source (approximately 31 kHz, stable over temperature and VDD), as well as a range of 6 user-selectable clock frequencies, between 125 kHz to 4 MHz, for a total of 8 clock frequencies. This option frees an oscillator pin for use as an additional general purpose I/O.
- A Phase Lock Loop (PLL) frequency multiplier, available to both the High-Speed Crystal and External Oscillator modes, which allows a wide range of clock speeds from 4 MHz to 48 MHz.
- Asynchronous dual clock operation, allowing the USB module to run from a high-frequency oscillator while the rest of the microcontroller is clocked from an internal low-power oscillator.

Besides its availability as a clock source, the internal oscillator block provides a stable reference source that gives the family additional features for robust operation:

- **Fail-Safe Clock Monitor:** This option constantly monitors the main clock source against a reference signal provided by the internal oscillator. If a clock failure occurs, the controller is switched to the internal oscillator block, allowing for continued low-speed operation or a safe application shutdown.
- **Two-Speed Start-up:** This option allows the internal oscillator to serve as the clock source from Power-on Reset, or wake-up from Sleep mode, until the primary clock source is available.





# PIC18F2455/2550/4455/4550

**TABLE 1-2: PIC18F2455/2550 PINOUT I/O DESCRIPTIONS (CONTINUED)**

Pin Name	Pin Number	Pin Type	Buffer Type	Description
	PDIP, SOIC			
RA0/AN0	2	I/O	TTL	PORTA is a bidirectional I/O port. Digital I/O.
RA0			Analog	
AN0				
RA1/AN1	3	I/O	TTL	Digital I/O.
RA1			Analog	
AN1				
RA2/AN2/VREF-/CVREF	4	I/O	TTL	Digital I/O.
RA2			Analog	
AN2			Analog	A/D reference voltage (low) input.
VREF-			Analog	Analog comparator reference output.
CVREF			O	
RA3/AN3/VREF+	5	I/O	TTL	Digital I/O.
RA3			Analog	Analog input 3.
AN3			Analog	A/D reference voltage (high) input.
VREF+				
RA4/T0CKI/C1OUT/RCV	6	I/O	ST	Digital I/O.
RA4			ST	Timer0 external clock input.
T0CKI			—	Comparator 1 output.
C1OUT			I	External USB transceiver RCV input.
RCV				
RA5/AN4/SS/HLVDIN/C2OUT	7	I/O	TTL	Digital I/O.
RA5			Analog	Analog input 4.
AN4			TTL	SPI slave select input.
SS			Analog	High/Low-Voltage Detect input.
HLVDIN			—	Comparator 2 output.
C2OUT				
RA6	—	—	—	See the OSC2/CLKO/RA6 pin.

**Legend:** TTL = TTL compatible input      CMOS = CMOS compatible input or output  
 ST = Schmitt Trigger input with CMOS levels      I = Input  
 O = Output      P = Power

- Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.

# PIC18F2455/2550/4455/4550

**TABLE 1-2: PIC18F2455/2550 PINOUT I/O DESCRIPTIONS (CONTINUED)**

Pin Name	Pin Number	Pin Type	Buffer Type	Description
	PDIP, SOIC			
RB0/AN12/INT0/FLT0/SDI/SDA	21			PORTB is a bidirectional I/O port. PORTB can be software programmed for internal weak pull-ups on all inputs.
RB0		I/O	TTL	Digital I/O.
AN12		I	Analog	Analog input 12.
INT0		I	ST	External interrupt 0.
FLT0		I	ST	PWM Fault input (CCP1 module).
SDI		I	ST	SPI data in.
SDA		I/O	ST	I <sup>2</sup> C™ data I/O.
RB1/AN10/INT1/SCK/SCL	22			
RB1		I/O	TTL	Digital I/O.
AN10		I	Analog	Analog input 10.
INT1		I	ST	External interrupt 1.
SCK		I/O	ST	Synchronous serial clock input/output for SPI mode.
SCL		I/O	ST	Synchronous serial clock input/output for I <sup>2</sup> C mode.
RB2/AN8/INT2/VMO	23			
RB2		I/O	TTL	Digital I/O.
AN8		I	Analog	Analog input 8.
INT2		I	ST	External interrupt 2.
VMO		O	—	External USB transceiver VMO output.
RB3/AN9/CCP2/VPO	24			
RB3		I/O	TTL	Digital I/O.
AN9		I	Analog	Analog input 9.
CCP2 <sup>(1)</sup>		I/O	ST	Capture 2 input/Compare 2 output/PWM2 output.
VPO		O	—	External USB transceiver VPO output.
RB4/AN11/KBI0	25			
RB4		I/O	TTL	Digital I/O.
AN11		I	Analog	Analog input 11.
KBI0		I	TTL	Interrupt-on-change pin.
RB5/KBI1/PGM	26			
RB5		I/O	TTL	Digital I/O.
KBI1		I	TTL	Interrupt-on-change pin.
PGM		I/O	ST	Low-Voltage ICSP™ Programming enable pin.
RB6/KBI2/PGC	27			
RB6		I/O	TTL	Digital I/O.
KBI2		I	TTL	Interrupt-on-change pin.
PGC		I/O	ST	In-Circuit Debugger and ICSP programming clock pin.
RB7/KBI3/PGD	28			
RB7		I/O	TTL	Digital I/O.
KBI3		I	TTL	Interrupt-on-change pin.
PGD		I/O	ST	In-Circuit Debugger and ICSP programming data pin.

**Legend:** TTL = TTL compatible input      CMOS = CMOS compatible input or output  
 ST = Schmitt Trigger input with CMOS levels      I = Input  
 O = Output      P = Power

**Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.

# PIC18F2455/2550/4455/4550

**TABLE 1-2: PIC18F2455/2550 PINOUT I/O DESCRIPTIONS (CONTINUED)**

Pin Name	Pin Number	Pin Type	Buffer Type	Description
	PDIP, SOIC			
RC0/T1OSO/T13CKI	11	I/O	ST	PORTC is a bidirectional I/O port.
RC0		O	—	Digital I/O.
T1OSO		I	—	Timer1 oscillator output.
T13CKI		I	ST	Timer1/Timer3 external clock input.
RC1/T1OSI/CCP2/UOE	12	I/O	ST	Digital I/O.
RC1		I	CMOS	Timer1 oscillator input.
T1OSI		I/O	ST	Capture 2 input/Compare 2 output/PWM2 output.
CCP2 <sup>(2)</sup>		O	—	External USB transceiver OE output.
UOE		O	—	
RC2/CCP1	13	I/O	ST	Digital I/O.
RC2		I/O	ST	Capture 1 input/Compare 1 output/PWM1 output.
CCP1		I/O	ST	
RC4/D-/VM	15	I	TTL	Digital input.
RC4		I/O	—	USB differential minus line (input/output).
D-		I	TTL	External USB transceiver VM input.
VM		I	TTL	
RC5/D+/VP	16	I	TTL	Digital input.
RC5		I/O	—	USB differential plus line (input/output).
D+		O	TTL	External USB transceiver VP input.
VP		O	TTL	
RC6/TX/CK	17	I/O	ST	Digital I/O.
RC6		O	—	EUSART asynchronous transmit.
TX		I/O	ST	EUSART synchronous clock (see RX/DT).
CK		I/O	ST	
RC7/RX/DT/SDO	18	I/O	ST	Digital I/O.
RC7		I	ST	EUSART asynchronous receive.
RX		I/O	ST	EUSART synchronous data (see TX/CK).
DT		O	—	SPI data out.
SDO		O	—	
RE3	—	—	—	See MCLR/VPP/RE3 pin.
VUSB	14	P	—	Internal USB 3.3V voltage regulator output, positive supply for internal USB transceiver.
Vss	8, 19	P	—	Ground reference for logic and I/O pins.
VDD	20	P	—	Positive supply for logic and I/O pins.

**Legend:** TTL = TTL compatible input      CMOS = CMOS compatible input or output  
 ST = Schmitt Trigger input with CMOS levels      I = Input  
 O = Output      P = Power

- Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.

# PIC18F2455/2550/4455/4550

**TABLE 1-3: PIC18F4455/4550 PINOUT I/O DESCRIPTIONS**

Pin Name	Pin Number			Pin Type	Buffer Type	Description		
	PDIP	QFN	TQFP					
MCLR/VPP/RE3 MCLR	1	18	18	I	ST	Master Clear (input) or programming voltage (input). Master Clear (Reset) input. This pin is an active-low Reset to the device.		
VPP				P			Programming voltage input.	
RE3				I	ST	Digital input.		
OSC1/CLKI OSC1 CLKI	13	32	30	I	Analog	Oscillator crystal or external clock input.		
				I	Analog	Oscillator crystal input or external clock source input.		
						External clock source input. Always associated with pin function OSC1. (See OSC2/CLKO pin.)		
OSC2/CLKO/RA6 OSC2	14	33	31	O	—	Oscillator crystal or clock output.		
						O	—	Oscillator crystal output. Connects to crystal or resonator in Crystal Oscillator mode.
CLKO								In RC mode, OSC2 pin outputs CLKO which has 1/4 the frequency of OSC1 and denotes the instruction cycle rate.
RA6				I/O	TTL	General purpose I/O pin.		

**Legend:** TTL = TTL compatible input                      CMOS = CMOS compatible input or output  
 ST = Schmitt Trigger input with CMOS levels      I = Input  
 O = Output    P = Power

- Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**Note 2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.  
**Note 3:** These pins are No Connect unless the ICPRT Configuration bit is set. For NC/ICPORTS, the pin is No Connect unless ICPRT is set and the DEBUG Configuration bit is cleared.

# PIC18F2455/2550/4455/4550

**TABLE 1-3: PIC18F4455/4550 PINOUT I/O DESCRIPTIONS (CONTINUED)**

Pin Name	Pin Number			Pin Type	Buffer Type	Description
	PDIP	QFN	TQFP			
RA0/AN0 RA0 AN0	2	19	19	I/O I	TTL Analog	PORTA is a bidirectional I/O port.  Digital I/O. Analog input 0.
RA1/AN1 RA1 AN1	3	20	20	I/O I	TTL Analog	Digital I/O. Analog input 1.
RA2/AN2/VREF-/ CVREF RA2 AN2 VREF- CVREF	4	21	21	I/O I I O	TTL Analog Analog Analog	Digital I/O. Analog input 2. A/D reference voltage (low) input. Analog comparator reference output.
RA3/AN3/VREF+ RA3 AN3 VREF+	5	22	22	I/O I I	TTL Analog Analog	Digital I/O. Analog input 3. A/D reference voltage (high) input.
RA4/T0CKI/C1OUT/ RCV RA4 T0CKI C1OUT RCV	6	23	23	I/O I O I	ST ST — TTL	Digital I/O. Timer0 external clock input. Comparator 1 output. External USB transceiver RCV input.
RA5/AN4/ $\overline{SS}$ / HLVDIN/C2OUT RA5 AN4 $\overline{SS}$ HLVDIN C2OUT	7	24	24	I/O I I I O	TTL Analog TTL Analog —	Digital I/O. Analog input 4. SPI slave select input. High/Low-Voltage Detect input. Comparator 2 output.
RA6	—	—	—	—	—	See the OSC2/CLKO/RA6 pin.

**Legend:** TTL = TTL compatible input      CMOS = CMOS compatible input or output  
ST = Schmitt Trigger input with CMOS levels      I = Input  
O = Output      P = Power

- Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.  
**3:** These pins are No Connect unless the ICPRT Configuration bit is set. For NC/ICPORTS, the pin is No Connect unless ICPRT is set and the DEBUG Configuration bit is cleared.

# PIC18F2455/2550/4455/4550

**TABLE 1-3: PIC18F4455/4550 PINOUT I/O DESCRIPTIONS (CONTINUED)**

Pin Name	Pin Number			Pin Type	Buffer Type	Description
	PDIP	QFN	TQFP			
RB0/AN12/INT0/ FLT0/SDI/SDA	33	9	8			PORTB is a bidirectional I/O port. PORTB can be software programmed for internal weak pull-ups on all inputs.
RB0				I/O	TTL	Digital I/O.
AN12				I	Analog	Analog input 12.
INT0				I	ST	External interrupt 0.
FLT0				I	ST	Enhanced PWM Fault input (ECCP1 module).
SDI				I	ST	SPI data in.
SDA				I/O	ST	I <sup>2</sup> C™ data I/O.
RB1/AN10/INT1/SCK/ SCL	34	10	9			
RB1				I/O	TTL	Digital I/O.
AN10				I	Analog	Analog input 10.
INT1				I	ST	External interrupt 1.
SCK				I/O	ST	Synchronous serial clock input/output for SPI mode.
SCL				I/O	ST	Synchronous serial clock input/output for I <sup>2</sup> C mode.
RB2/AN8/INT2/VMO	35	11	10			
RB2				I/O	TTL	Digital I/O.
AN8				I	Analog	Analog input 8.
INT2				I	ST	External interrupt 2.
VMO				O	—	External USB transceiver VMO output.
RB3/AN9/CCP2/VPO	36	12	11			
RB3				I/O	TTL	Digital I/O.
AN9				I	Analog	Analog input 9.
CCP2 <sup>(1)</sup>				I/O	ST	Capture 2 input/Compare 2 output/PWM2 output.
VPO				O	—	External USB transceiver VPO output.
RB4/AN11/KBI0/CSSPP	37	14	14			
RB4				I/O	TTL	Digital I/O.
AN11				I	Analog	Analog input 11.
KBI0				I	TTL	Interrupt-on-change pin.
CSSPP				O	—	SPP chip select control output.
RB5/KBI1/PGM	38	15	15			
RB5				I/O	TTL	Digital I/O.
KBI1				I	TTL	Interrupt-on-change pin.
PGM				I/O	ST	Low-Voltage ICSP™ Programming enable pin.
RB6/KBI2/PGC	39	16	16			
RB6				I/O	TTL	Digital I/O.
KBI2				I	TTL	Interrupt-on-change pin.
PGC				I/O	ST	In-Circuit Debugger and ICSP programming clock pin.
RB7/KBI3/PGD	40	17	17			
RB7				I/O	TTL	Digital I/O.
KBI3				I	TTL	Interrupt-on-change pin.
PGD				I/O	ST	In-Circuit Debugger and ICSP programming data pin.

**Legend:** TTL = TTL compatible input      CMOS = CMOS compatible input or output  
 ST = Schmitt Trigger input with CMOS levels      I = Input  
 O = Output      P = Power

- Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**Note 2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.  
**Note 3:** These pins are No Connect unless the ICPRT Configuration bit is set. For NC/ICPORTS, the pin is No Connect unless ICPRT is set and the DEBUG Configuration bit is cleared.

# PIC18F2455/2550/4455/4550

**TABLE 1-3: PIC18F4455/4550 PINOUT I/O DESCRIPTIONS (CONTINUED)**

Pin Name	Pin Number			Pin Type	Buffer Type	Description
	PDIP	QFN	TQFP			
RC0/T1OSO/T13CKI RC0 T1OSO T13CKI	15	34	32	I/O O I	ST — ST	PORTC is a bidirectional I/O port.  Digital I/O. Timer1 oscillator output. Timer1/Timer3 external clock input.
RC1/T1OSI/CCP2/ UOE RC1 T1OSI CCP2 <sup>(2)</sup> UOE	16	35	35	I/O I I/O O	ST — ST —	Digital I/O. Timer1 oscillator input. Capture 2 input/Compare 2 output/PWM2 output. External USB transceiver OE output.
RC2/CCP1/P1A RC2 CCP1 P1A	17	36	36	I/O I/O O	ST ST TTL	Digital I/O. Capture 1 input/Compare 1 output/PWM1 output. Enhanced CCP1 PWM output, channel A.
RC4/D-/VM RC4 D- VM	23	42	42	I I/O I	TTL — TTL	Digital input. USB differential minus line (input/output). External USB transceiver VM input.
RC5/D+/VP RC5 D+ VP	24	43	43	I I/O I	TTL — TTL	Digital input. USB differential plus line (input/output). External USB transceiver VP input.
RC6/TX/CK RC6 TX CK	25	44	44	I/O O I/O	ST — ST	Digital I/O. EUSART asynchronous transmit. EUSART synchronous clock (see RX/DT).
RC7/RX/DT/SDO RC7 RX DT SDO	26	1	1	I/O I I/O O	ST ST ST —	Digital I/O. EUSART asynchronous receive. EUSART synchronous data (see TX/CK). SPI data out.

**Legend:** TTL = TTL compatible input  
ST = Schmitt Trigger input with CMOS levels  
O = Output  
CMOS = CMOS compatible input or output  
I = Input  
P = Power

- Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.  
**3:** These pins are No Connect unless the ICPRT Configuration bit is set. For NC/ICPORTS, the pin is No Connect unless ICPRT is set and the DEBUG Configuration bit is cleared.



# PIC18F2455/2550/4455/4550

**TABLE 1-3: PIC18F4455/4550 PINOUT I/O DESCRIPTIONS (CONTINUED)**

Pin Name	Pin Number			Pin Type	Buffer Type	Description	
	PDIP	QFN	TQFP				
RD0/SPP0	19	38	38			PORTD is a bidirectional I/O port or a Streaming Parallel Port (SPP). These pins have TTL input buffers when the SPP module is enabled.	
RD0				I/O	ST		Digital I/O.
SPP0				I/O	TTL		Streaming Parallel Port data.
RD1/SPP1	20	39	39				
RD1				I/O	ST		Digital I/O.
SPP1				I/O	TTL		Streaming Parallel Port data.
RD2/SPP2	21	40	40				
RD2				I/O	ST		Digital I/O.
SPP2				I/O	TTL		Streaming Parallel Port data.
RD3/SPP3	22	41	41				
RD3				I/O	ST		Digital I/O.
SPP3				I/O	TTL		Streaming Parallel Port data.
RD4/SPP4	27	2	2				
RD4				I/O	ST		Digital I/O.
SPP4				I/O	TTL		Streaming Parallel Port data.
RD5/SPP5/P1B	28	3	3				
RD5				I/O	ST		Digital I/O.
SPP5				I/O	TTL		Streaming Parallel Port data.
P1B				O	—		Enhanced CCP1 PWM output, channel B.
RD6/SPP6/P1C	29	4	4				
RD6				I/O	ST		Digital I/O.
SPP6				I/O	TTL		Streaming Parallel Port data.
P1C				O	—		Enhanced CCP1 PWM output, channel C.
RD7/SPP7/P1D	30	5	5				
RD7				I/O	ST		Digital I/O.
SPP7				I/O	TTL		Streaming Parallel Port data.
P1D				O	—		Enhanced CCP1 PWM output, channel D.

**Legend:** TTL = TTL compatible input      CMOS = CMOS compatible input or output  
 ST = Schmitt Trigger input with CMOS levels      I = Input  
 O = Output      P = Power

- Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.  
**3:** These pins are No Connect unless the ICPRT Configuration bit is set. For NC/ICPORTS, the pin is No Connect unless ICPRT is set and the DEBUG Configuration bit is cleared.

# PIC18F2455/2550/4455/4550

TABLE 1-3: PIC18F4455/4550 PINOUT I/O DESCRIPTIONS (CONTINUED)

Pin Name	Pin Number			Pin Type	Buffer Type	Description
	PDIP	QFN	TQFP			
RE0/AN5/CK1SPP RE0 AN5 CK1SPP	8	25	25	I/O I O	ST Analog —	PORTE is a bidirectional I/O port.  Digital I/O. Analog input 5. SPP clock 1 output.
RE1/AN6/CK2SPP RE1 AN6 CK2SPP	9	26	26	I/O I O	ST Analog —	Digital I/O. Analog input 6. SPP clock 2 output.
RE2/AN7/OESPP RE2 AN7 OESPP	10	27	27	I/O I O	ST Analog —	Digital I/O. Analog input 7. SPP output enable output.
RE3	—	—	—	—	—	See MCLR/VPP/RE3 pin.
VSS	12, 31	6, 30, 31	6, 29	P	—	Ground reference for logic and I/O pins.
VDD	11, 32	7, 8, 28, 29	7, 28	P	—	Positive supply for logic and I/O pins.
VUSB	18	37	37	P	—	Internal USB 3.3V voltage regulator output, positive supply for the USB transceiver.
NC/ICCK/ICPGC <sup>(3)</sup> ICCK ICPGC	—	—	12	I/O I/O	ST ST	No Connect or dedicated ICD/ICSP™ port clock. In-Circuit Debugger clock. ICSP programming clock.
NC/ICDT/ICPGD <sup>(3)</sup> ICDT ICPGD	—	—	13	I/O I/O	ST ST	No Connect or dedicated ICD/ICSP port clock. In-Circuit Debugger data. ICSP programming data.
NC/ICRST/ICVPP <sup>(3)</sup> ICRST ICVPP	—	—	33	I P	— —	No Connect or dedicated ICD/ICSP port Reset. Master Clear (Reset) input. Programming voltage input.
NC/ICPORTS <sup>(3)</sup> ICPORTS	—	—	34	P	—	No Connect or 28-pin device emulation. Enable 28-pin device emulation when connected to VSS.
NC	—	13	—	—	—	No Connect.

**Legend:** TTL = TTL compatible input      CMOS = CMOS compatible input or output  
ST = Schmitt Trigger input with CMOS levels    I = Input  
O = Output      P = Power

- Note 1:** Alternate assignment for CCP2 when CCP2MX Configuration bit is cleared.  
**2:** Default assignment for CCP2 when CCP2MX Configuration bit is set.  
**3:** These pins are No Connect unless the ICPRT Configuration bit is set. For NC/ICPORTS, the pin is No Connect unless ICPRT is set and the DEBUG Configuration bit is cleared.

### **3.2. EEPROM 24LC256**



# MICROCHIP 24AA256/24LC256/24FC256

## 256K I<sup>2</sup>C™ CMOS Serial EEPROM

### Device Selection Table

Part Number	V <sub>CC</sub> Range	Max. Clock Frequency	Temp. Ranges
24AA256	1.8-5.5V	400 kHz <sup>(1)</sup>	I
24LC256	2.5-5.5V	400 kHz	I, E
24FC256	1.8-5.5V	1 MHz <sup>(2)</sup>	I

**Note 1:** 100 kHz for V<sub>CC</sub> < 2.5V.

**2:** 400 kHz for V<sub>CC</sub> < 2.5V.

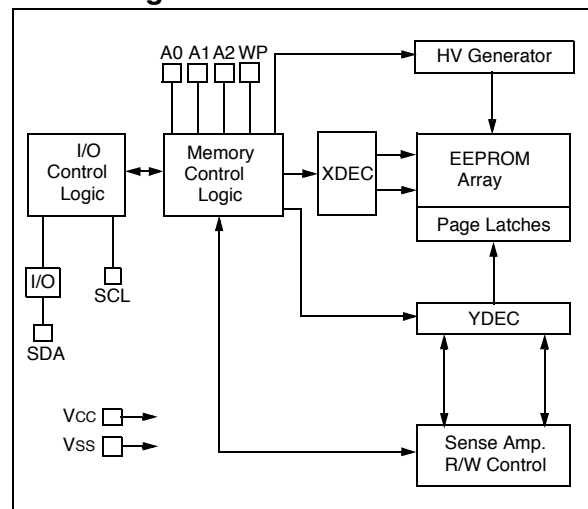
### Features

- Low-power CMOS technology:
  - Maximum write current 3 mA at 5.5V
  - Maximum read current 400  $\mu$ A at 5.5V
  - Standby current 100 nA typical at 5.5V
- 2-wire serial interface bus, I<sup>2</sup>C™ compatible
- Cascadable for up to eight devices
- Self-timed erase/write cycle
- 64-byte Page Write mode available
- 5 ms max. write cycle time
- Hardware write-protect for entire array
- Output slope control to eliminate ground bounce
- Schmitt Trigger inputs for noise suppression
- 1,000,000 erase/write cycles
- Electrostatic discharge protection > 4000V
- Data retention > 200 years
- 8-pin PDIP, SOIC, TSSOP, MSOP and DFN packages, 14-lead TSSOP package
- Standard and Pb-free finishes available
- Temperature ranges:
  - Industrial (I): -40°C to +85°C
  - Automotive (E): -40°C to +125°C

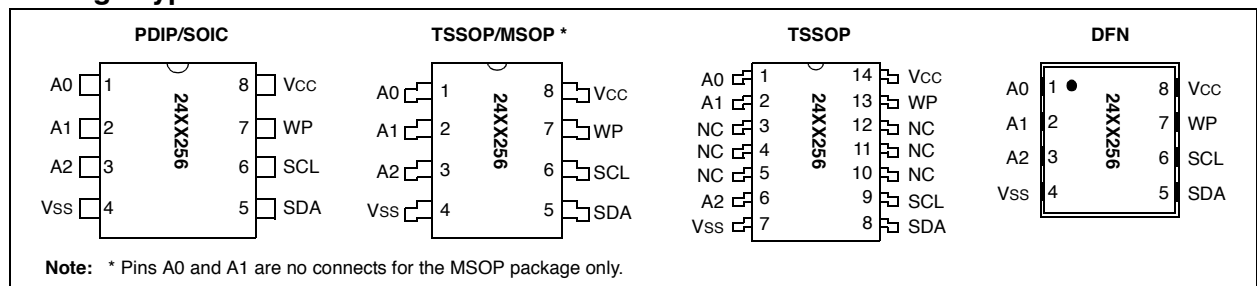
### Description

The Microchip Technology Inc. 24AA256/24LC256/24FC256 (24XX256\*) is a 32K x 8 (256 Kbit) Serial Electrically Erasable PROM, capable of operation across a broad voltage range (1.8V to 5.5V). It has been developed for advanced, low-power applications such as personal communications or data acquisition. This device also has a page write capability of up to 64 bytes of data. This device is capable of both random and sequential reads up to the 256K boundary. Functional address lines allow up to eight devices on the same bus, for up to 2 Mbit address space. This device is available in the standard 8-pin plastic DIP, SOIC, TSSOP, MSOP, DFN and 14-lead TSSOP packages.

### Block Diagram



### Package Types



\*24XX256 is used in this document as a generic part number for the 24AA256/24LC256/24FC256 devices.

# 24AA256/24LC256/24FC256

## 1.0 ELECTRICAL CHARACTERISTICS

### Absolute Maximum Ratings<sup>(†)</sup>

V <sub>CC</sub> .....	6.5V
All inputs and outputs w.r.t. V <sub>SS</sub> .....	-0.6V to V <sub>CC</sub> +1.0V
Storage temperature .....	-65°C to +150°C
Ambient temperature with power applied.....	-40°C to +125°C
ESD protection on all pins .....	≥ 4 kV

† NOTICE: Stresses above those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational listings of this specification is not implied. Exposure to Absolute Maximum Rating conditions for extended periods may affect device reliability.

TABLE 1-1: DC CHARACTERISTICS

DC CHARACTERISTICS			Electrical Characteristics:			
			Industrial (I): V <sub>CC</sub> = +1.8V to 5.5V		T <sub>A</sub> = -40°C to +85°C	
			Automotive (E): V <sub>CC</sub> = +2.5V to 5.5V		T <sub>A</sub> = -40°C to +125°C	
Param. No.	Sym	Characteristic	Min	Max	Units	Conditions
D1	—	A0, A1, A2, SCL, SDA and WP pins:	—	—	—	—
D2	V <sub>IH</sub>	High-level input voltage	0.7 V <sub>CC</sub>	—	V	—
D3	V <sub>IL</sub>	Low-level input voltage	—	0.3 V <sub>CC</sub> 0.2 V <sub>CC</sub>	V V	V <sub>CC</sub> ≥ 2.5V V <sub>CC</sub> < 2.5V
D4	V <sub>HYS</sub>	Hysteresis of Schmitt Trigger inputs (SDA, SCL pins)	0.05 V <sub>CC</sub>	—	V	V <sub>CC</sub> ≥ 2.5V ( <b>Note</b> )
D5	V <sub>OL</sub>	Low-level output voltage	—	0.40	V	I <sub>OL</sub> = 3.0 ma @ V <sub>CC</sub> = 4.5V I <sub>OL</sub> = 2.1 ma @ V <sub>CC</sub> = 2.5V
D6	I <sub>LI</sub>	Input leakage current	—	±1	μA	V <sub>IN</sub> = V <sub>SS</sub> or V <sub>CC</sub> , WP = V <sub>SS</sub> V <sub>IN</sub> = V <sub>SS</sub> or V <sub>CC</sub> , WP = V <sub>CC</sub>
D7	I <sub>LO</sub>	Output leakage current	—	±1	μA	V <sub>OUT</sub> = V <sub>SS</sub> or V <sub>CC</sub>
D8	C <sub>IN</sub> , C <sub>OUT</sub>	Pin capacitance (all inputs/outputs)	—	10	pF	V <sub>CC</sub> = 5.0V ( <b>Note</b> ) T <sub>A</sub> = 25°C, f <sub>c</sub> = 1 MHz
D9	I <sub>CC</sub> Read I <sub>CC</sub> Write	Operating current	—	400 3	μA mA	V <sub>CC</sub> = 5.5V, SCL = 400 kHz V <sub>CC</sub> = 5.5V
D10	I <sub>CCS</sub>	Standby current	—	1 5	μA μA	T <sub>A</sub> = -40°C to +85°C SCL = SDA = V <sub>CC</sub> = 5.5V A0, A1, A2, WP = V <sub>SS</sub> T <sub>A</sub> = -40°C to +125°C SCL = SDA = V <sub>CC</sub> = 5.5V A0, A1, A2, WP = V <sub>SS</sub>

**Note:** This parameter is periodically sampled and not 100% tested.

# 24AA256/24LC256/24FC256

## 2.0 PIN DESCRIPTIONS

The descriptions of the pins are listed in Table 2-1.

**TABLE 2-1: PIN FUNCTION TABLE**

Name	8-pin PDIP	8-pin SOIC	8-pin TSSOP	14-pin TSSOP	8-pin MSOP	8-pin DFN	Function
A0	1	1	1	1	—	1	User Configurable Chip Select
A1	2	2	2	2	—	2	User Configurable Chip Select
(NC)	—	—	—	3, 4, 5	1, 2	—	Not Connected
A2	3	3	3	6	3	3	User Configurable Chip Select
Vss	4	4	4	7	4	4	Ground
SDA	5	5	5	8	5	5	Serial Data
SCL	6	6	6	9	6	6	Serial Clock
(NC)	—	—	—	10, 11, 12	—	—	Not Connected
WP	7	7	7	13	7	7	Write-Protect Input
Vcc	8	8	8	14	8	8	+1.8V to 5.5V (24AA256) +2.5V to 5.5V (24LC256) +1.8V to 5.5V (24FC256)

### 2.1 A0, A1, A2 Chip Address Inputs

The A0, A1 and A2 inputs are used by the 24XX256 for multiple device operations. The levels on these inputs are compared with the corresponding bits in the slave address. The chip is selected if the compare is true.

For the MSOP package only, pins A0 and A1 are not connected.

Up to eight devices (two for the MSOP package) may be connected to the same bus by using different Chip Select bit combinations. If these pins are left unconnected, the inputs will be pulled down internally to Vss. If they are tied to Vcc or driven high, the internal pull-down circuitry is disabled.

In most applications, the chip address inputs A0, A1 and A2 are hard-wired to logic '0' or logic '1'. For applications in which these pins are controlled by a microcontroller or other programmable device, the chip address pins must be driven to logic '0' or logic '1' before normal device operation can proceed.

### 2.2 Serial Data (SDA)

This is a bidirectional pin used to transfer addresses and data into and out of the device. It is an open drain terminal. Therefore, the SDA bus requires a pull-up resistor to Vcc (typical 10 k $\Omega$  for 100 kHz, 2 k $\Omega$  for 400 kHz and 1 MHz).

For normal data transfer, SDA is allowed to change only during SCL low. Changes during SCL high are reserved for indicating the Start and Stop conditions.

### 2.3 Serial Clock (SCL)

This input is used to synchronize the data transfer to and from the device.

### 2.4 Write-Protect (WP)

This pin can be connected to either Vss, Vcc or left floating. Internal pull-down circuitry on this pin will keep the device in the unprotected state if left floating. If tied to Vss or left floating, normal memory operation is enabled (read/write the entire memory 0000-7FFF).

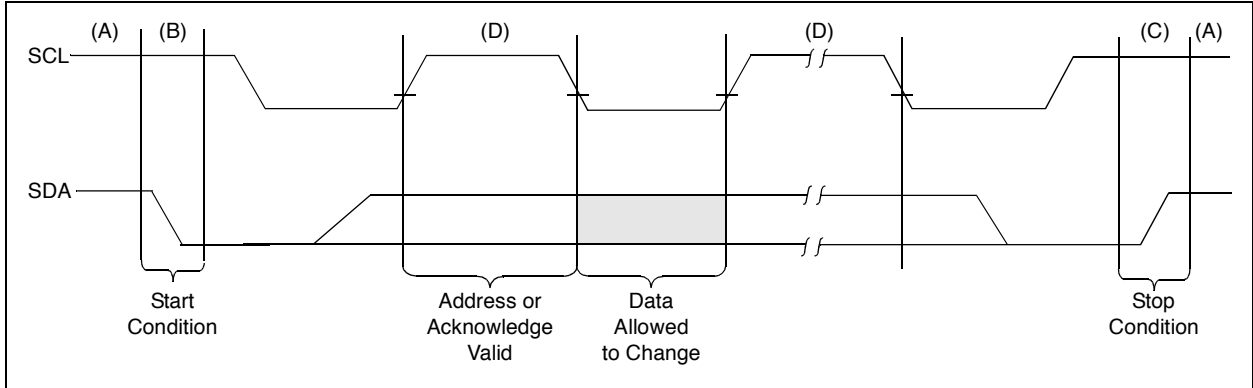
If tied to Vcc, write operations are inhibited. Read operations are not affected.

## 3.0 FUNCTIONAL DESCRIPTION

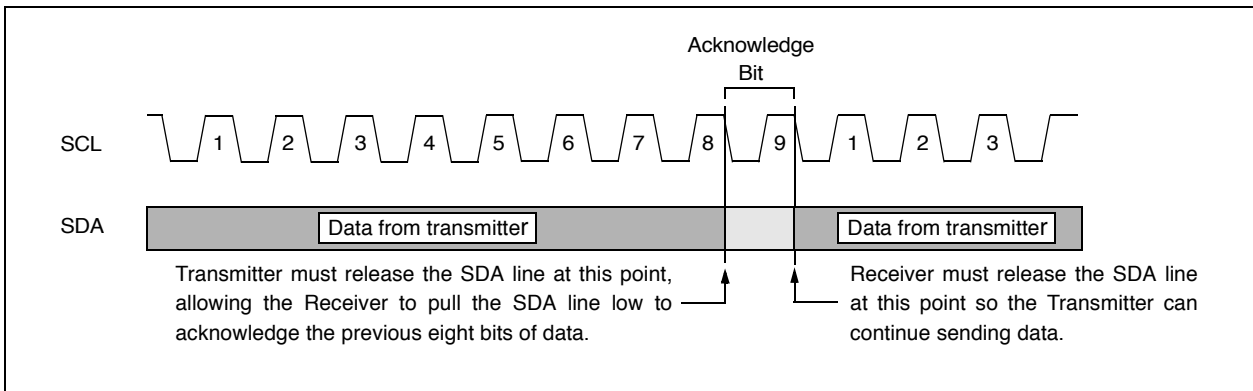
The 24XX256 supports a bidirectional 2-wire bus and data transmission protocol. A device that sends data onto the bus is defined as a transmitter and a device receiving data as a receiver. The bus must be controlled by a master device which generates the serial clock (SCL), controls the bus access, and generates the Start and Stop conditions while the 24XX256 works as a slave. Both master and slave can operate as a transmitter or receiver, but the master device determines which mode is activated.

# 24AA256/24LC256/24FC256

**FIGURE 4-1: DATA TRANSFER SEQUENCE ON THE SERIAL BUS**



**FIGURE 4-2: ACKNOWLEDGE TIMING**



## 6.0 WRITE OPERATIONS

### 6.1 Byte Write

Following the Start condition from the master, the control code (four bits), the Chip Select (three bits) and the R/W bit (which is a logic low) are clocked onto the bus by the master transmitter. This indicates to the addressed slave receiver that the address high byte will follow after it has generated an Acknowledge bit during the ninth clock cycle. Therefore, the next byte transmitted by the master is the high-order byte of the word address and will be written into the address pointer of the 24XX256. The next byte is the Least Significant Address Byte. After receiving another Acknowledge signal from the 24XX256, the master device will transmit the data word to be written into the addressed memory location. The 24XX256 acknowledges again and the master generates a Stop condition. This initiates the internal write cycle and during this time, the 24XX256 will not generate Acknowledge signals (Figure 6-1). If an attempt is made to write to the array with the WP pin held high, the device will acknowledge the command but no write cycle will occur, no data will be written, and the device will immediately accept a new command. After a byte Write command, the internal address counter will point to the address location following the one that was just written.

### 6.2 Page Write

The write control byte, word address and the first data byte are transmitted to the 24XX256 in much the same way as in a byte write. The exception is that instead of generating a Stop condition, the master transmits up to 63 additional bytes, which are temporarily stored in the on-chip page buffer, and will be written into memory once the master has transmitted a Stop condition. Upon receipt of each word, the six lower address

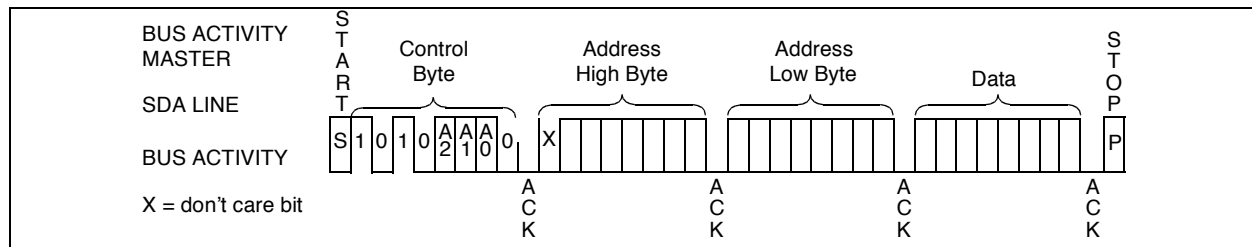
pointer bits are internally incremented by one. If the master should transmit more than 64 bytes prior to generating the Stop condition, the address counter will roll over and the previously received data will be overwritten. As with the byte write operation, once the Stop condition is received, an internal write cycle will begin (Figure 6-2). If an attempt is made to write to the array with the WP pin held high, the device will acknowledge the command, but no write cycle will occur, no data will be written and the device will immediately accept a new command.

### 6.3 Write-Protection

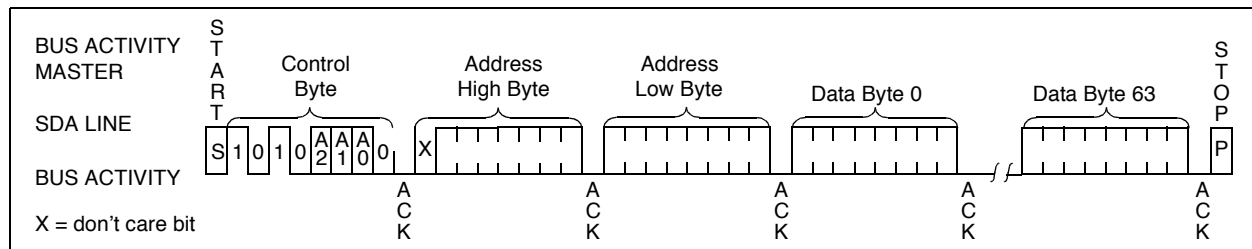
The WP pin allows the user to write-protect the entire array (0000-7FFF) when the pin is tied to Vcc. If tied to Vss or left floating, the write protection is disabled. The WP pin is sampled at the Stop bit for every Write command (Figure 1-1). Toggling the WP pin after the Stop bit will have no effect on the execution of the write cycle.

**Note:** Page write operations are limited to writing bytes within a single physical page, **regardless** of the number of bytes actually being written. Physical page boundaries start at addresses that are integer multiples of the page buffer size (or 'page size') and end at addresses that are integer multiples of [page size - 1]. If a Page Write command attempts to write across a physical page boundary, the result is that the data wraps around to the beginning of the current page (overwriting data previously stored there), instead of being written to the next page, as might be expected. It is, therefore, necessary for the application software to prevent page write operations that would attempt to cross a page boundary.

**FIGURE 6-1: BYTE WRITE**



**FIGURE 6-2: PAGE WRITE**



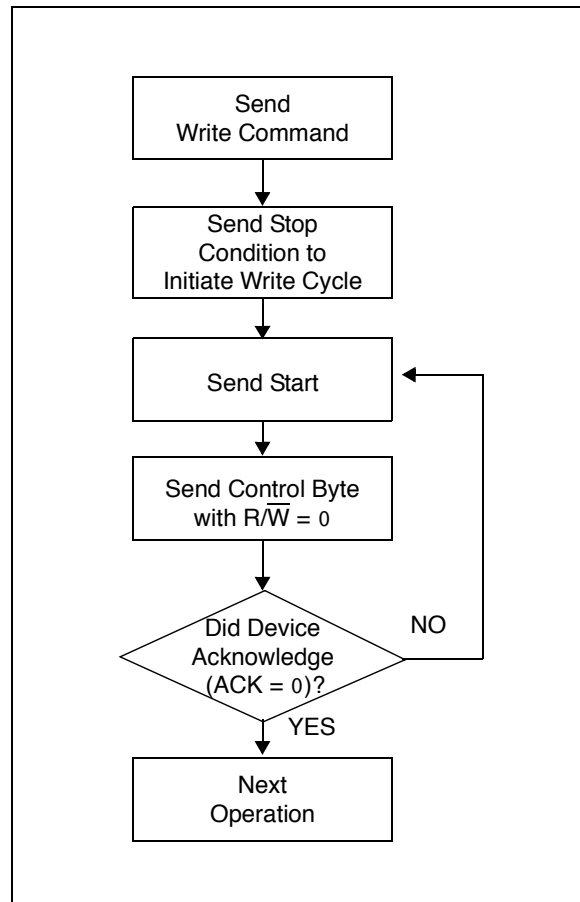


# 24AA256/24LC256/24FC256

## 7.0 ACKNOWLEDGE POLLING

Since the device will not acknowledge during a write cycle, this can be used to determine when the cycle is complete (This feature can be used to maximize bus throughput). Once the Stop condition for a Write command has been issued from the master, the device initiates the internally timed write cycle. ACK polling can be initiated immediately. This involves the master sending a Start condition, followed by the control byte for a Write command ( $R/\overline{W} = 0$ ). If the device is still busy with the write cycle, then no ACK will be returned. If no ACK is returned, the Start bit and control byte must be resent. If the cycle is complete, then the device will return the ACK and the master can then proceed with the next Read or Write command. See Figure 7-1 for flow diagram.

FIGURE 7-1: ACKNOWLEDGE POLLING FLOW

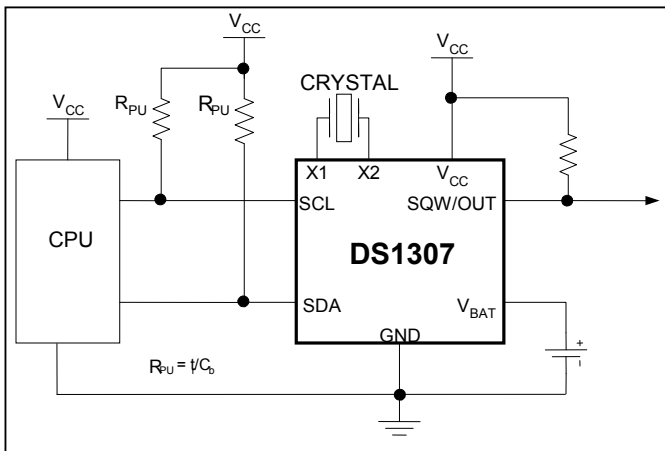


### **4.3. REAL CLOCK TIME DS1307**

### GENERAL DESCRIPTION

The DS1307 serial real-time clock (RTC) is a low-power, full binary-coded decimal (BCD) clock/calendar plus 56 bytes of NV SRAM. Address and data are transferred serially through an I<sup>2</sup>C, bidirectional bus. The clock/calendar provides seconds, minutes, hours, day, date, month, and year information. The end of the month date is automatically adjusted for months with fewer than 31 days, including corrections for leap year. The clock operates in either the 24-hour or 12-hour format with AM/PM indicator. The DS1307 has a built-in power-sense circuit that detects power failures and automatically switches to the backup supply. Timekeeping operation continues while the part operates from the backup supply.

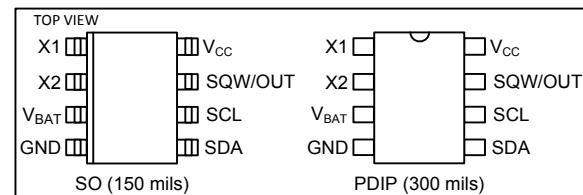
### TYPICAL OPERATING CIRCUIT



### BENEFITS AND FEATURES

- Completely Manages All Timekeeping Functions
  - Real-Time Clock Counts Seconds, Minutes, Hours, Date of the Month, Month, Day of the Week, and Year with Leap-Year Compensation Valid Up to 2100
  - 56-Byte, Battery-Backed, General-Purpose RAM with Unlimited Writes
  - Programmable Square-Wave Output Signal
- Simple Serial Port Interfaces to Most Microcontrollers
  - I<sup>2</sup>C Serial Interface
- Low Power Operation Extends Battery Backup Run Time
  - Consumes Less than 500nA in Battery-Backup Mode with Oscillator Running
  - Automatic Power-Fail Detect and Switch Circuitry
- 8-Pin DIP and 8-Pin SO Minimizes Required Space
- Optional Industrial Temperature Range: -40°C to +85°C Supports Operation in a Wide Range of Applications
- Underwriters Laboratories® (UL) Recognized

### PIN CONFIGURATIONS



### ORDERING INFORMATION

PART	TEMP RANGE	VOLTAGE (V)	PIN-PACKAGE	TOP MARK*
DS1307+	0°C to +70°C	5.0	8 PDIP (300 mils)	DS1307
DS1307N+	-40°C to +85°C	5.0	8 PDIP (300 mils)	DS1307N
DS1307Z+	0°C to +70°C	5.0	8 SO (150 mils)	DS1307
DS1307ZN+	-40°C to +85°C	5.0	8 SO (150 mils)	DS1307N
DS1307Z+T&R	0°C to +70°C	5.0	8 SO (150 mils) Tape and Reel	DS1307
DS1307ZN+T&R	-40°C to +85°C	5.0	8 SO (150 mils) Tape and Reel	DS1307N

+Denotes a lead-free/RoHS-compliant package.

\*A "+" anywhere on the top mark indicates a lead-free package. An "N" anywhere on the top mark indicates an industrial temperature range device. Underwriters Laboratories, Inc. is a registered certification mark of Underwriters Laboratories, Inc.

**ABSOLUTE MAXIMUM RATINGS**

Voltage Range on Any Pin Relative to Ground .....	-0.5V to +7.0V
Operating Temperature Range (Noncondensing)	
Commercial.....	0°C to +70°C
Industrial .....	-40°C to +85°C
Storage Temperature Range .....	-55°C to +125°C
Soldering Temperature (DIP, leads).....	+260°C for 10 seconds
Soldering Temperature (surface mount) ..	. Refer to the JPC/JEDEC J-STD-020 Specification.

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to the absolute maximum rating conditions for extended periods may affect device reliability.

**RECOMMENDED DC OPERATING CONDITIONS**

(T<sub>A</sub> = 0°C to +70°C, T<sub>A</sub> = -40°C to +85°C.) (Notes 1, 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Supply Voltage	V <sub>CC</sub>		4.5	5.0	5.5	V
Logic 1 Input	V <sub>IH</sub>		2.2		V <sub>CC</sub> + 0.3	V
Logic 0 Input	V <sub>IL</sub>		-0.3		+0.8	V
V <sub>BAT</sub> Battery Voltage	V <sub>BAT</sub>		2.0	3	3.5	V

**DC ELECTRICAL CHARACTERISTICS**

(V<sub>CC</sub> = 4.5V to 5.5V; T<sub>A</sub> = 0°C to +70°C, T<sub>A</sub> = -40°C to +85°C.) (Notes 1, 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
Input Leakage (SCL)	I <sub>LI</sub>		-1		1	μA
I/O Leakage (SDA, SQW/OUT)	I <sub>LO</sub>		-1		1	μA
Logic 0 Output (I <sub>OL</sub> = 5mA)	V <sub>OL</sub>				0.4	V
Active Supply Current (f <sub>SCL</sub> = 100kHz)	I <sub>CCA</sub>				1.5	mA
Standby Current	I <sub>CCS</sub>	(Note 3)			200	μA
V <sub>BAT</sub> Leakage Current	I <sub>BATLKG</sub>			5	50	nA
Power-Fail Voltage (V <sub>BAT</sub> = 3.0V)	V <sub>PF</sub>		1.216 x V <sub>BAT</sub>	1.25 x V <sub>BAT</sub>	1.284 x V <sub>BAT</sub>	V

**DC ELECTRICAL CHARACTERISTICS**

(V<sub>CC</sub> = 0V, V<sub>BAT</sub> = 3.0V; T<sub>A</sub> = 0°C to +70°C, T<sub>A</sub> = -40°C to +85°C.) (Notes 1, 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
V <sub>BAT</sub> Current (OSC ON); SQW/OUT OFF	I <sub>BAT1</sub>			300	500	nA
V <sub>BAT</sub> Current (OSC ON); SQW/OUT ON (32kHz)	I <sub>BAT2</sub>			480	800	nA
V <sub>BAT</sub> Data-Retention Current (Oscillator Off)	I <sub>BATDR</sub>			10	100	nA

**WARNING:** Negative undershoots below -0.3V while the part is in battery-backed mode may cause loss of data.

#### **4.4. LCD 16X2 I2C**

# Datasheet

## I2C 1602 Serial LCD Module



### Product features:

The I2C 1602 LCD module is a 2 line by 16 character display interfaced to an I2C daughter board. The I2C interface only requires 2 data connections, +5 VDC and GND to operate

For in depth information on I2C interface and history, visit: <http://www.wikipedia/wiki/i2c>

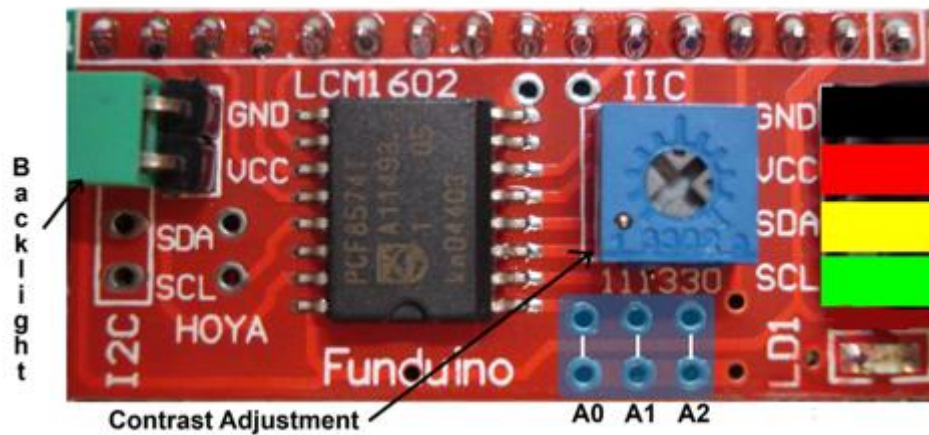
### Specifications:

I2C Address Range	2 lines by 16 character 0x20 to 0x27 (Default=0x27, addressable)
Operating Voltage	5 Vdc
Backlight	White
Contrast	Adjustable by potentiometer on I2c interface
Size	80mm x 36mm x 20 mm
Viewable area	66mm x 16mm

### Power:

The device is powered by a single 5Vdc connection.

## Pinout Diagram:



## Pin/Control Descriptions:

Pin #	Name	Type	Description
1	GND	Power	Supply & Logic ground
2	VCC	Power	Digital I/O 0 or RX (serial receive)
3	SDA	I/O	Serial Data line
4	SCL	CLK	Serial Clock line
A0	A0	Jumper	Optional address selection A0 - see below
A1	A1	Jumper	Optional address selection A1 - see below
A2	A2	Jumper	Optional address selection A2 - see below
Backlight		Jumper	Jumpered - enable backlight, Open - disable backlight
Contrast		Pot	Adiust for best viewing

## Addressing:

A0	A1	A2	Address
Open	Open	Open	0x27
Jumper	Open	Open	0x26
Open	Jumper	Open	0x25
Jumper	Jumper	Open	0x24
Open	Open	Jumper	0x23
Jumper	Open	Jumper	0x22
Open	Jumper	Jumper	0x21
Jumper	Jumper	Jumper	0x20

## **4.5. TC084**



## TL08xx JFET-Input Operational Amplifiers

### 1 Features

- Low Power Consumption: 1.4 mA/ch Typical
- Wide Common-Mode and Differential Voltage Ranges
- Low Input Bias Current: 30 pA Typical
- Low Input Offset Current: 5 pA Typical
- Output Short-Circuit Protection
- Low Total Harmonic Distortion: 0.003% Typical
- High Input Impedance: JFET Input Stage
- Latch-Up-Free Operation
- High Slew Rate: 13 V/μs Typical
- Common-Mode Input Voltage Range Includes  $V_{CC+}$

### 2 Applications

- Tablets
- White goods
- Personal electronics
- Computers

### 3 Description

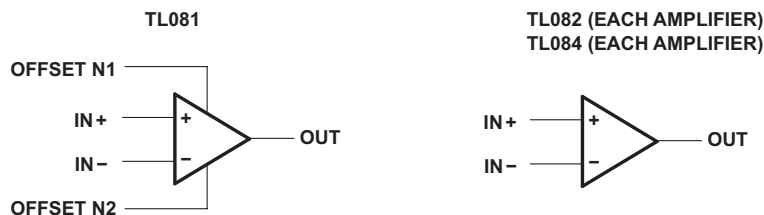
The TL08xx JFET-input operational amplifier family is designed to offer a wider selection than any previously developed operational amplifier family. Each of these JFET-input operational amplifiers incorporates well-matched, high-voltage JFET and bipolar transistors in a monolithic integrated circuit. The devices feature high slew rates, low input bias and offset currents, and low offset-voltage temperature coefficient.

#### Device Information<sup>(1)</sup>

PART NUMBER	PACKAGE	BODY SIZE (NOM)
TL084xD	SOIC (14)	8.65 mm × 3.91 mm
TL08xxFK	LCCC (20)	8.89 mm × 8.89 mm
TL084xJ	CDIP (14)	19.56 mm × 6.92 mm
TL084xN	PDIP (14)	19.3 mm × 6.35 mm
TL084xNS	SO (14)	10.3 mm × 5.3 mm
TL084xPW	TSSOP (14)	5.0 mm × 4.4 mm

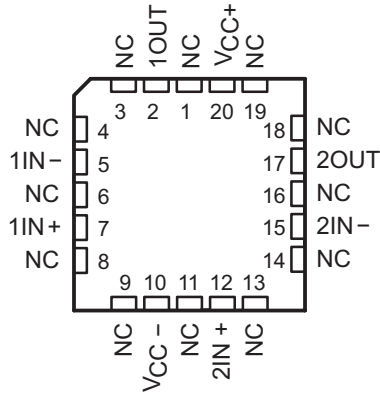
(1) For all available packages, see the orderable addendum at the end of the data sheet.

#### Schematic Symbol

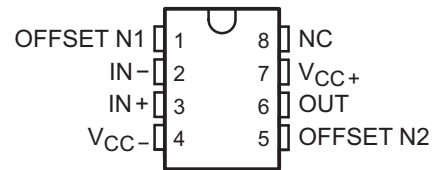


## 5 Pin Configuration and Functions

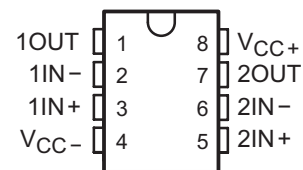
TL082 FK Package  
20-Pin LCCC  
Top View



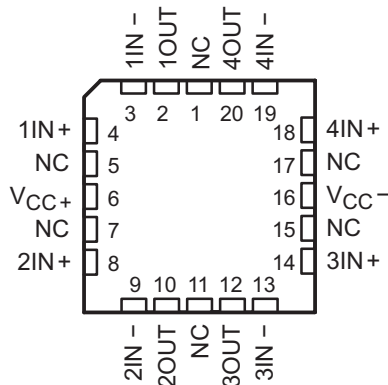
TL081 and TL081x D, P, and PS Package  
8-Pin SOIC, PDIP, and SO  
Top View



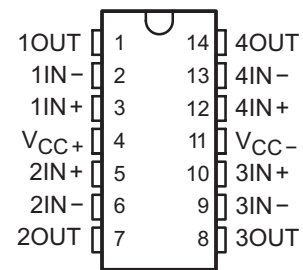
TL082 and TL082x D, JG, P, PS and PW Package  
8-Pin SOIC, CDIP, PDIP, SO, and TSSOP  
Top View



TL084 FK Package  
20-Pin LCCC  
Top View



TL084 and TL084x D, J, N, NS and PW Package  
14-Pin SOIC, CDIP, PDIP, SO, and TSSOP  
Top View



### Pin Functions

NAME	PIN					I/O	DESCRIPTION
	TL081	TL082		TL084			
	SOIC, PDIP, SO	SOIC, CDIP, PDIP, SO, TSSOP	LCCC	SOIC, CDIP, PDIP, SO, TSSOP	LCCC		
1IN-	—	2	5	2	3	I	Negative input
1IN+	—	3	7	3	4	I	Positive input
1OUT	—	1	2	1	2	O	Output
2IN-	—	6	15	6	9	I	Negative input
2IN+	—	5	12	5	8	I	Positive input
2OUT	—	7	17	7	10	O	Output
3IN-	—	—	—	9	13	I	Negative input
3IN+	—	—	—	10	14	I	Positive input
3OUT	—	—	—	8	12	O	Output
4IN-	—	—	—	13	19	I	Negative input
4IN+	—	—	—	12	18	I	Positive input
4OUT	—	—	—	14	20	O	Output

Pin Functions (continued)

NAME	PIN					I/O	DESCRIPTION
	TL081	TL082		TL084			
	SOIC, PDIP, SO	SOIC, CDIP, PDIP, SO, TSSOP	LCCC	SOIC, CDIP, PDIP, SO, TSSOP	LCCC		
IN-	2	—	—	—	—	I	Negative input
IN+	3	—	—	—	—	I	Positive input
NC	8	—	1	—	—	—	Do not connect
			3				
			4				
			6				
			8				
			9				
			11				
			13				
			14				
			16				
OFFSET N1	1	—	—	—	—	—	Input offset adjustment
OFFSET N2	5	—	—	—	—	—	Input offset adjustment
OUT	6	—	—	—	—	O	Output
V <sub>CC-</sub>	4	4	10	11	16	—	Power supply
V <sub>CC+</sub>	7	8	20	4	6	—	Power supply

## 6 Specifications

### 6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>

			MIN	MAX	UNIT
$V_{CC+}$	Supply voltage <sup>(2)</sup>			18	V
$V_{CC-}$				-18	
$V_{ID}$	Differential input voltage <sup>(3)</sup>			±30	V
$V_I$	Input voltage <sup>(2)(4)</sup>			±15	V
	Duration of output short circuit <sup>(5)</sup>		Unlimited		
	Continuous total power dissipation		See <a href="#">Dissipation Rating Table</a>		
$T_A$	Operating free-air temperature	TL08_C TL08_AC TL08_BC	0	70	°C
		TL08_I	-40	85	
		TL084Q	-40	125	
		TL08_M	-55	125	
	Operating virtual junction temperature			150	°C
$T_C$	Case temperature for 60 seconds	FK package	TL08_M	260	°C
	Lead temperature 1,6 mm (1/16 inch) from case for 10 seconds	J or JG package	TL08_M	300	°C
$T_{stg}$	Storage temperature		-65	150	°C

- (1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions* is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) All voltage values, except differential voltages, are with respect to the midpoint between  $V_{CC+}$  and  $V_{CC-}$ .
- (3) Differential voltages are at  $IN+$ , with respect to  $IN-$ .
- (4) The magnitude of the input voltage must never exceed the magnitude of the supply voltage or 15 V, whichever is less.
- (5) The output may be shorted to ground or to either supply. Temperature and/or supply voltages must be limited to ensure that the dissipation rating is not exceeded.

### 6.2 ESD Ratings

			VALUE	UNIT
$V_{(ESD)}$	Electrostatic discharge	Human body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	1000	V
		Charged-device model (CDM), per JEDEC specification JESD22-C101 <sup>(2)</sup>	1500	

- (1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.
- (2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

### 6.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

			MIN	MAX	UNIT
$V_{CC+}$	Supply voltage		5	15	V
$V_{CC-}$	Supply voltage		-5	-15	V
$V_{CM}$	Common-mode voltage		$V_{CC-} + 4$	$V_{CC+} - 4$	V
$T_A$	Ambient temperature	TL08xM	-55	125	°C
		TL08xQ	-40	125	
		TL08xl	-40	85	
		TL08xC	0	70	

## **4.6. PCF8574**

## PCF8574 Remote 8-Bit I/O Expander for I<sup>2</sup>C Bus

### 1 Features

- Low Standby-Current Consumption of 10  $\mu$ A Max
- I<sup>2</sup>C to Parallel-Port Expander
- Open-Drain Interrupt Output
- Compatible With Most Microcontrollers
- Latched Outputs With High-Current Drive Capability for Directly Driving LEDs
- Latch-Up Performance Exceeds 100 mA Per JESD 78, Class II

### 2 Applications

- Telecom Shelters: Filter Units
- Servers
- Routers (Telecom Switching Equipment)
- Personal Computers
- Personal Electronics
- Industrial Automation
- Products with GPIO-Limited Processors

### 3 Description

This 8-bit input/output (I/O) expander for the two-line bidirectional bus (I<sup>2</sup>C) is designed for 2.5-V to 6-V V<sub>CC</sub> operation.

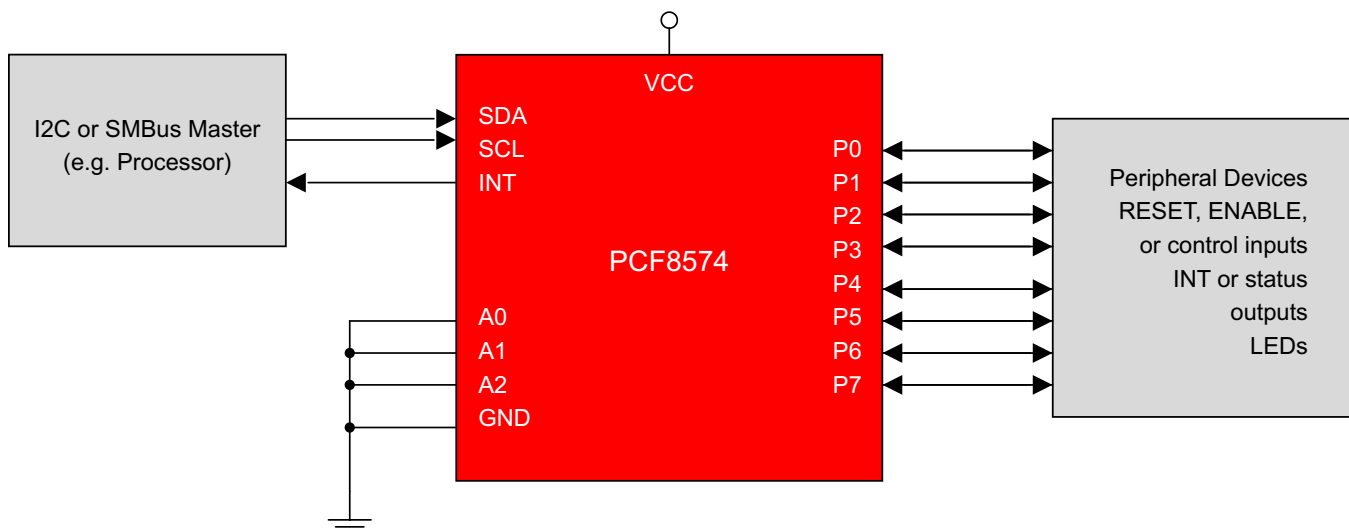
The PCF8574 device provides general-purpose remote I/O expansion for most microcontroller families by way of the I<sup>2</sup>C interface [serial clock (SCL), serial data (SDA)].

The device features an 8-bit quasi-bidirectional I/O port (P0–P7), including latched outputs with high-current drive capability for directly driving LEDs. Each quasi-bidirectional I/O can be used as an input or output without the use of a data-direction control signal. At power on, the I/Os are high. In this mode, only a current source to V<sub>CC</sub> is active.

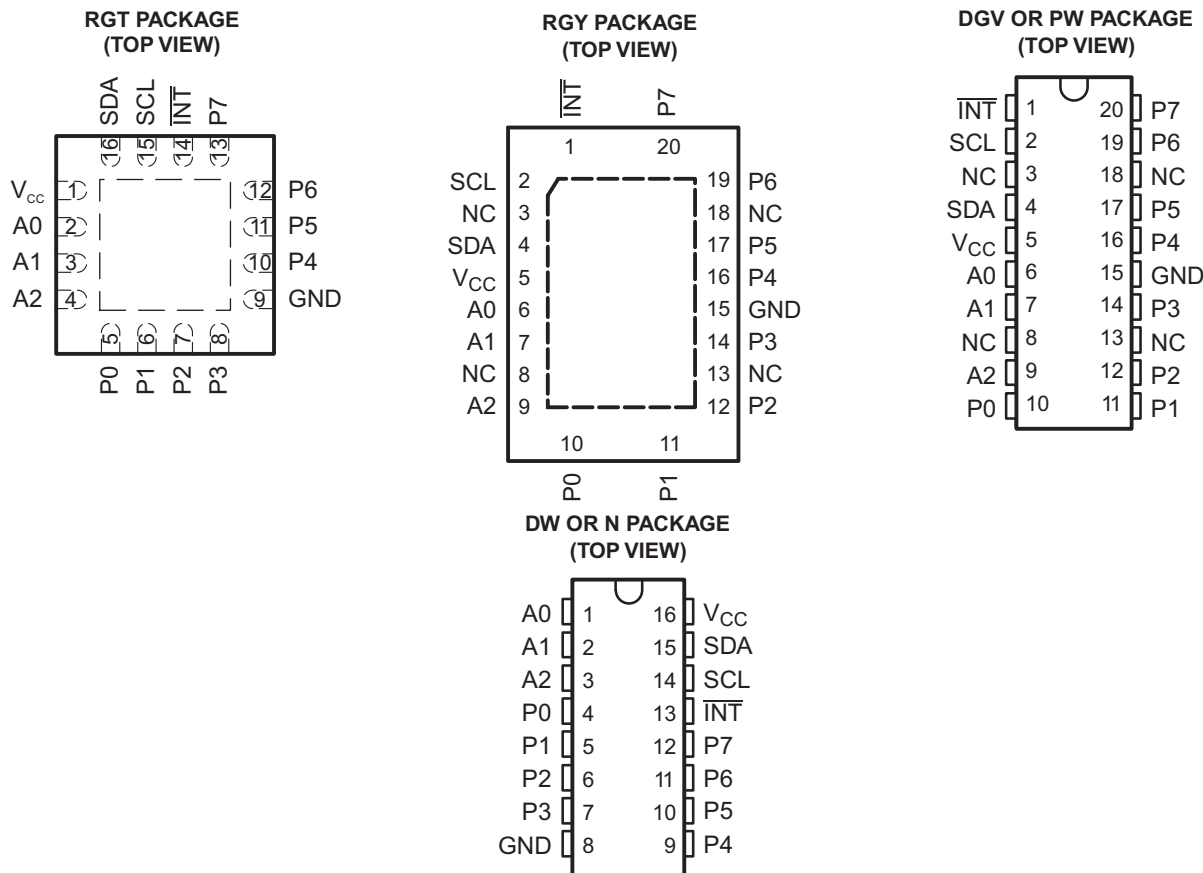
#### Device Information<sup>(1)</sup>

PART NUMBER	PACKAGE (PIN)	BODY SIZE (NOM)
PCF8574	TVSOP (20)	5.00 mm × 4.40 mm
	SOIC (16)	10.30 mm × 7.50 mm
	PDIP (16)	19.30 mm × 6.35 mm
	TSSOP (20)	6.50 mm × 4.40 mm
	QFN (16)	3.00 mm × 3.00 mm
	VQFN (20)	4.50 mm × 3.50 mm

(1) For all available packages, see the orderable addendum at the end of the data sheet.



## 5 Pin Configuration and Functions



### Pin Functions

NAME	PIN				TYPE	DESCRIPTION
	RGT	RGY	DGV or PW	DW or N		
A [0..2]	2, 3, 4	6, 7, 9	6, 7, 9	1, 2, 3	I	Address inputs 0 through 2. Connect directly to V <sub>CC</sub> or ground. Pullup resistors are not needed.
GND	9	15	15	8	—	Ground
$\overline{\text{INT}}$	14	1	1	13	O	Interrupt output. Connect to V <sub>CC</sub> through a pullup resistor.
NC	-	3, 8, 13, 18	3, 8, 13, 18	-	—	Do not connect
P[0..7]	5, 6, 7, 8, 10, 11, 12, 13	10, 11, 12, 14, 16, 17, 19, 20	10, 11, 12, 14, 16, 17, 19, 20	4, 5, 6, 7, 9, 10, 11, 12	I/O	P-port input/output. Push-pull design structure.
SCL	15	2	2	14	I	Serial clock line. Connect to V <sub>CC</sub> through a pullup resistor
SDA	16	4	4	15	I/O	Serial data line. Connect to V <sub>CC</sub> through a pullup resistor.
V <sub>CC</sub>	1	5	5	16	—	Voltage supply

## 6 Specifications

### 6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>

		MIN	MAX	UNIT
V <sub>CC</sub>	Supply voltage range	-0.5	7	V
V <sub>I</sub>	Input voltage range <sup>(2)</sup>	-0.5	V <sub>CC</sub> + 0.5	V
V <sub>O</sub>	Output voltage range <sup>(2)</sup>	-0.5	V <sub>CC</sub> + 0.5	V
I <sub>IK</sub>	Input clamp current	V <sub>I</sub> < 0	-20	mA
I <sub>OK</sub>	Output clamp current	V <sub>O</sub> < 0	-20	mA
I <sub>OK</sub>	Input/output clamp current	V <sub>O</sub> < 0 or V <sub>O</sub> > V <sub>CC</sub>	±400	µA
I <sub>OL</sub>	Continuous output low current	V <sub>O</sub> = 0 to V <sub>CC</sub>	50	mA
I <sub>OH</sub>	Continuous output high current	V <sub>O</sub> = 0 to V <sub>CC</sub>	-4	mA
	Continuous current through V <sub>CC</sub> or GND		±100	mA
T <sub>J</sub>	Junction temperature		150	°C
T <sub>stg</sub>	Storage temperature range	-65	150	°C

- (1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions* is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) The input negative-voltage and output voltage ratings may be exceeded if the input and output current ratings are observed.

### 6.2 ESD Ratings

		VALUE	UNIT
V <sub>(ESD)</sub>	Electrostatic discharge	Human-body model (HBM), per ANSI/ESDA/JEDEC JS-001 <sup>(1)</sup>	1500
		Charged-device model (CDM), per JEDEC specification JESD22-C101 <sup>(2)</sup>	2000

- (1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process. Manufacturing with less than 500-V HBM is possible with the necessary precautions.
- (2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process. Manufacturing with less than 250-V CDM is possible with the necessary precautions.

### 6.3 Recommended Operating Conditions

		MIN	MAX	UNIT
V <sub>CC</sub>	Supply voltage	2.5	6	V
V <sub>IH</sub>	High-level input voltage	0.7 × V <sub>CC</sub>	V <sub>CC</sub> + 0.5	V
V <sub>IL</sub>	Low-level input voltage	-0.5	0.3 × V <sub>CC</sub>	V
I <sub>OH</sub>	High-level output current		-1	mA
I <sub>OL</sub>	Low-level output current		25	mA
T <sub>A</sub>	Operating free-air temperature	-40	85	°C

### 6.4 Thermal Information

THERMAL METRIC <sup>(1)</sup>	PCF8574						UNIT	
	DGV	DW	N	PW	RGT	RGY		
	20 PINS	16 PINS	16 PINS	20 PINS	16 PINS	20 PINS		
θ <sub>JA</sub>	Junction-to-ambient thermal resistance	92	57	67	83	53	37	°C/W

- (1) For more information about traditional and new thermal metrics, see the *IC Package Thermal Metrics* application report (SPRA953).



## 6.5 Electrical Characteristics

over recommended operating free-air temperature range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	V <sub>CC</sub>	MIN	TYP <sup>(1)</sup>	MAX	UNIT
V <sub>IK</sub>	Input diode clamp voltage	I <sub>I</sub> = -18 mA	2.5 V to 6 V	-1.2			V
V <sub>POR</sub>	Power-on reset voltage <sup>(2)</sup>	V <sub>I</sub> = V <sub>CC</sub> or GND, I <sub>O</sub> = 0	6 V		1.3	2.4	V
I <sub>OH</sub>	P port	V <sub>O</sub> = GND	2.5 V to 6 V	30		300	μA
I <sub>OHT</sub>	P port transient pullup current	High during acknowledge, V <sub>OH</sub> = GND	2.5 V		-1		mA
I <sub>OL</sub>	SDA	V <sub>O</sub> = 0.4 V	2.5 V to 6 V	3			mA
	P port	V <sub>O</sub> = 1 V	5 V	10	25		
	$\overline{\text{INT}}$	V <sub>O</sub> = 0.4 V	2.5 V to 6 V	1.6			
I <sub>I</sub>	SCL, SDA	V <sub>I</sub> = V <sub>CC</sub> or GND	2.5 V to 6 V			±5	μA
	$\overline{\text{INT}}$					±5	
	A0, A1, A2					±5	
I <sub>IHL</sub>	P port	V <sub>I</sub> ≥ V <sub>CC</sub> or V <sub>I</sub> ≤ GND	2.5 V to 6 V			±400	μA
I <sub>CC</sub>	Operating mode	V <sub>I</sub> = V <sub>CC</sub> or GND, I <sub>O</sub> = 0, f <sub>SCL</sub> = 100 kHz	6 V		40	100	μA
	Standby mode	V <sub>I</sub> = V <sub>CC</sub> or GND, I <sub>O</sub> = 0			2.5	10	
C <sub>i</sub>	SCL	V <sub>I</sub> = V <sub>CC</sub> or GND	2.5 V to 6 V	1.5		7	pF
C <sub>io</sub>	SDA	V <sub>IO</sub> = V <sub>CC</sub> or GND	2.5 V to 6 V		3	7	pF
	P port				4	10	

(1) All typical values are at V<sub>CC</sub> = 5 V, T<sub>A</sub> = 25°C.

(2) The power-on reset circuit resets the I<sup>2</sup>C-bus logic with V<sub>CC</sub> < V<sub>POR</sub> and sets all I/Os to logic high (with current source to V<sub>CC</sub>).

## 6.6 I<sup>2</sup>C Interface Timing Requirements

over recommended operating free-air temperature range (unless otherwise noted) (see Figure 12)

		MIN	MAX	UNIT
f <sub>scl</sub>	I <sup>2</sup> C clock frequency		100	kHz
t <sub>sch</sub>	I <sup>2</sup> C clock high time	4		μs
t <sub>scl</sub>	I <sup>2</sup> C clock low time	4.7		μs
t <sub>sp</sub>	I <sup>2</sup> C spike time		100	ns
t <sub>sds</sub>	I <sup>2</sup> C serial data setup time	250		ns
t <sub>sdh</sub>	I <sup>2</sup> C serial data hold time	0		ns
t <sub>icr</sub>	I <sup>2</sup> C input rise time		1	μs
t <sub>icf</sub>	I <sup>2</sup> C input fall time		0.3	μs
t <sub>ocf</sub>	I <sup>2</sup> C output fall time (10-pF to 400-pF bus)		300	ns
t <sub>buf</sub>	I <sup>2</sup> C bus free time between stop and start	4.7		μs
t <sub>sts</sub>	I <sup>2</sup> C start or repeated start condition setup	4.7		μs
t <sub>sth</sub>	I <sup>2</sup> C start or repeated start condition hold	4		μs
t <sub>sps</sub>	I <sup>2</sup> C stop condition setup	4		μs
t <sub>vd</sub>	Valid data time	SCL low to SDA output valid		3.4 μs
C <sub>b</sub>	I <sup>2</sup> C bus capacitive load		400	pF

## 6.7 Switching Characteristics

over recommended operating free-air temperature range, C<sub>L</sub> ≤ 100 pF (unless otherwise noted) (see Figure 13)

PARAMETER	FROM (INPUT)	TO (OUTPUT)	MIN	MAX	UNIT
t <sub>pv</sub>	Output data valid	SCL		4	μs
t <sub>su</sub>	Input data setup time	P port		4	μs
t <sub>su</sub>	Input data setup time	SCL	0		μs
t <sub>h</sub>	Input data hold time	P port	4		μs
t <sub>h</sub>	Input data hold time	SCL		4	μs
t <sub>iv</sub>	Interrupt valid time	P port		4	μs
t <sub>iv</sub>	Interrupt valid time	$\overline{\text{INT}}$		4	μs
t <sub>ir</sub>	Interrupt reset delay time	SCL		4	μs
t <sub>ir</sub>	Interrupt reset delay time	$\overline{\text{INT}}$		4	μs

## 8 Detailed Description

### 8.1 Overview

The PCF8574 device is an 8-bit I/O expander for the two-line bidirectional bus (I<sup>2</sup>C) is designed for 2.5-V to 5.5-V V<sub>CC</sub> operation. It provides general-purpose remote I/O expansion for most micro-controller families via the I<sup>2</sup>C interface (serial clock, SCL, and serial data, SDA, pins).

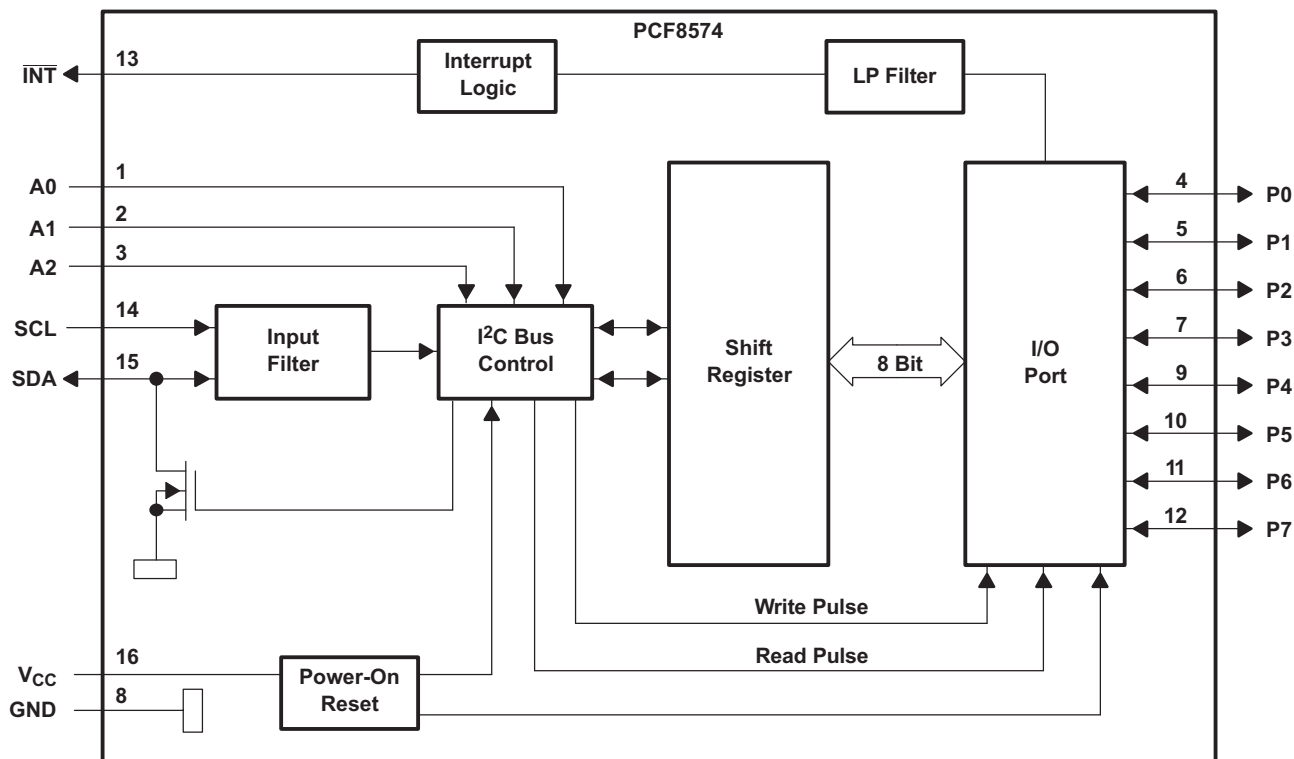
The PCF8574 device provides an open-drain output ( $\overline{\text{INT}}$ ) that can be connected to the interrupt input of a microcontroller. An interrupt is generated by any rising or falling edge of the port inputs in the input mode. After time, t<sub>v</sub>,  $\overline{\text{INT}}$  is valid. Resetting and reactivating the interrupt circuit is achieved when data on the port is changed to the original setting or data is read from, or written to, the port that generated the interrupt. Resetting occurs in the read mode at the acknowledge bit after the rising edge of the SCL signal, or in the write mode at the acknowledge bit after the high-to-low transition of the SCL signal. Interrupts that occur during the acknowledge clock pulse can be lost (or be very short) due to the resetting of the interrupt during this pulse. Each change of the I/Os after resetting is detected and, after the next rising clock edge, is transmitted as  $\overline{\text{INT}}$ . Reading from, or writing to, another device does not affect the interrupt circuit. This device does not have internal configuration or status registers. Instead, read or write to the device I/Os directly after sending the device address (see Figure 16 and Figure 17).

By sending an interrupt signal on this line, the remote I/O can inform the microcontroller if there is incoming data on its ports without having to communicate by way of the I<sup>2</sup>C bus. Therefore, PCF8574 can remain a simple slave device.

An additional strong pullup to V<sub>CC</sub> allows fast rising edges into heavily loaded outputs. This device turns on when an output is written high and is switched off by the negative edge of SCL. The I/Os should be high before being used as inputs.

### 8.2 Functional Block Diagram

#### 8.2.1 Simplified Block Diagram of Device



Pin numbers shown are for the DW and N packages.

### 8.3.3 Address Reference

INPUTS			I <sup>2</sup> C BUS SLAVE 8-BIT READ ADDRESS	I <sup>2</sup> C BUS SLAVE 8-BIT WRITE ADDRESS
A2	A1	A0		
L	L	L	65 (decimal), 41 (hexadecimal)	64 (decimal), 40 (hexadecimal)
L	L	H	67 (decimal), 43 (hexadecimal)	66 (decimal), 42 (hexadecimal)
L	H	L	69 (decimal), 45 (hexadecimal)	68 (decimal), 44 (hexadecimal)
L	H	H	71 (decimal), 47 (hexadecimal)	70 (decimal), 46 (hexadecimal)
H	L	L	73 (decimal), 49 (hexadecimal)	72 (decimal), 48 (hexadecimal)
H	L	H	75 (decimal), 4B (hexadecimal)	74 (decimal), 4A (hexadecimal)
H	H	L	77 (decimal), 4D (hexadecimal)	76 (decimal), 4C (hexadecimal)
H	H	H	79 (decimal), 4F (hexadecimal)	78 (decimal), 4E (hexadecimal)

### 8.4 Device Functional Modes

Figure 16 and Figure 17 show the address and timing diagrams for the write and read modes, respectively.

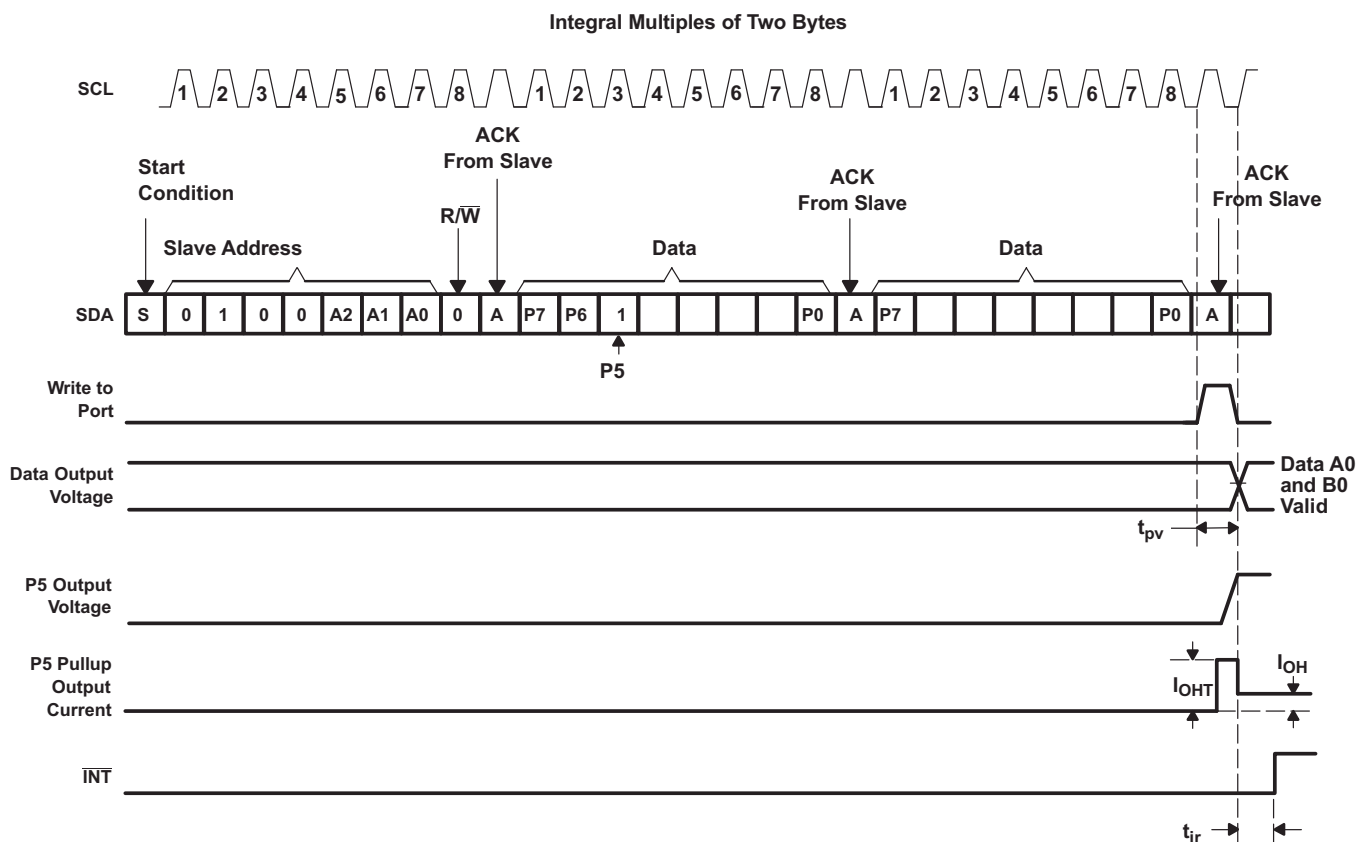


Figure 16. Write Mode (Output)

## **4.7. ULN2803**

## ULN2803A Darlington Transistor Arrays

### 1 Features

- 500-mA-Rated Collector Current (Single Output)
- High-Voltage Outputs: 50 V
- Output Clamp Diodes
- Inputs Compatible With Various Types of Logic

### 2 Applications

- Relay Drivers
- Hammer Drivers
- Lamp Drivers
- Display Drivers (LED and Gas Discharge)
- Line Drivers
- Logic Buffers
- Stepper Motors
- IP Camera
- HVAC Valve and LED Dot Matrix

### 3 Description

The ULN2803A device is a 50 V, 500 mA Darlington transistor array. The device consists of eight NPN Darlington pairs that feature high-voltage outputs with common-cathode clamp diodes for switching inductive loads. The collector-current rating of each Darlington pair is 500 mA. The Darlington pairs may be connected in parallel for higher current capability.

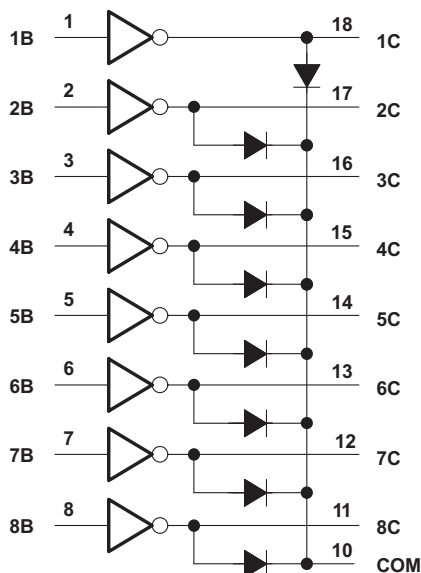
Applications include relay drivers, hammer drivers, lamp drivers, display drivers (LED and gas discharge), line drivers, and logic buffers. The ULN2803A device has a 2.7-k $\Omega$  series base resistor for each Darlington pair for operation directly with TTL or 5-V CMOS devices.

#### Device Information<sup>(1)</sup>

PART NUMBER	PACKAGE	BODY SIZE (NOM)
ULN2803ADW	SOIC (18)	11.55 mm × 7.50 mm

(1) For all available packages, see the orderable addendum at the end of the data sheet.

#### Logic Diagram



## Table of Contents

<b>1 Features</b> ..... 1 <b>2 Applications</b> ..... 1 <b>3 Description</b> ..... 1 <b>4 Revision History</b> ..... 2 <b>5 Pin Configuration and Functions</b> ..... 3 <b>6 Specifications</b> ..... 4 6.1 Absolute Maximum Ratings ..... 4 6.2 ESD Ratings ..... 4 6.3 Recommended Operating Conditions ..... 4 6.4 Thermal Information ..... 4 6.5 Electrical Characteristics ..... 5 6.6 Switching Characteristics ..... 5 6.7 Typical Characteristics ..... 5 <b>7 Parameter Measurement Information</b> ..... 6 <b>8 Detailed Description</b> ..... 9 8.1 Overview ..... 9 8.2 Functional Block Diagram ..... 9	8.3 Feature Description ..... 9 8.4 Device Functional Modes ..... 9 <b>9 Application and Implementation</b> ..... 10 9.1 Application Information ..... 10 9.2 Typical Application ..... 10 <b>10 Power Supply Recommendations</b> ..... 12 <b>11 Layout</b> ..... 12 11.1 Layout Guidelines ..... 12 11.2 Layout Example ..... 12 <b>12 Device and Documentation Support</b> ..... 13 12.1 Receiving Notification of Documentation Updates ..... 13 12.2 Community Resources ..... 13 12.3 Trademarks ..... 13 12.4 Electrostatic Discharge Caution ..... 13 12.5 Glossary ..... 13 <b>13 Mechanical, Packaging, and Orderable Information</b> ..... 13
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## 4 Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from Revision G (January 2015) to Revision H	Page
• Deleted obsolete orderable ULN2803AN and removed all references to N package ..... 1	1
• Added Storage temperature, $T_{stg}$ in <i>Absolute Maximum Ratings</i> ..... 4	4
• Deleted $V_I$ from <i>Recommended Operating Conditions</i> ..... 4	4
• Added Ambient temperature, $T_A$ in <i>Recommended Operating Conditions</i> ..... 4	4
• Changed coil supply voltage specifications in <i>Design Parameters</i> ..... 11	11
• Added <i>Receiving Notification of Documentation Updates</i> section and <i>Community Resources</i> section ..... 13	13

Changes from Revision F (January 2014) to Revision G	Page
• Added <i>Applications</i> , <i>Device Information</i> table, <i>Pin Functions</i> table, <i>ESD Ratings</i> table, <i>Thermal Information</i> table, <i>Typical Characteristics</i> , <i>Feature Description</i> section, <i>Device Functional Modes</i> , <i>Application and Implementation</i> section, <i>Power Supply Recommendations</i> section, <i>Layout</i> section, <i>Device and Documentation Support</i> section, and <i>Mechanical, Packaging, and Orderable Information</i> section. .... 1	1

Changes from Revision E (July 2006) to Revision F	Page
• Updated document to new TI data sheet format - no specification changes. .... 1	1
• Deleted <i>Ordering Information</i> table. .... 1	1

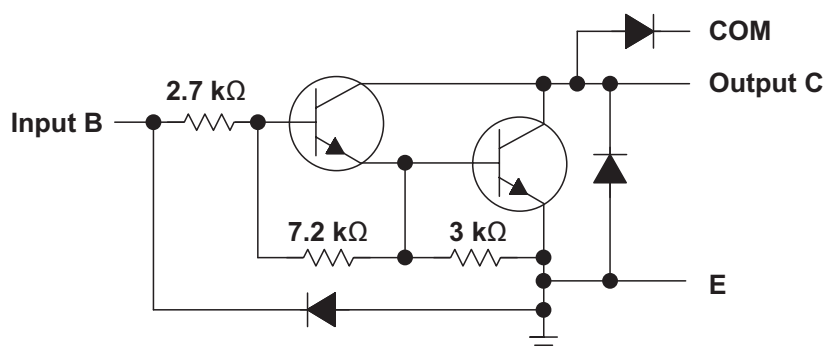
## 8 Detailed Description

### 8.1 Overview

This standard device has proven ubiquity and versatility across a wide range of applications. This is due to its integration of 8 Darlington transistors that are capable of sinking up to 500 mA and wide GPIO range capability.

The ULN2803A is comprised of eight high voltage, high current NPN Darlington transistor pairs. All units feature a common emitter and open collector outputs. To maximize their effectiveness, these units contain suppression diodes for inductive loads. The ULN2803A has a series base resistor to each Darlington pair, thus allowing operation directly with TTL or CMOS operating at supply voltages of 5 V or 3.3 V. The ULN2803A offers solutions to a great many interface needs, including solenoids, relays, lamps, small motors, and LEDs. Applications requiring sink currents beyond the capability of a single output may be accommodated by paralleling the outputs.

### 8.2 Functional Block Diagram



### 8.3 Feature Description

Each channel of ULN2803A consists of Darlington connected NPN transistors. This connection creates the effect of a single transistor with a very-high current gain. The very high  $\beta$  allows for high output current drive with a very-low input current, essentially equating to operation with low GPIO voltages.

The GPIO voltage is converted to base current through the 2.7-k $\Omega$  resistor connected between the input and base of the predriver Darlington NPN.

The diodes connected between the output and COM pin are used to suppress the kick-back voltage from an inductive load that is excited when the NPN drivers are turned off (stop sinking) and the stored energy in the coils causes a reverse current to flow into the coil supply through the kick-back diode.

In normal operation, the diodes on base and collector pins to emitter will be reverse biased. If these diode are forward biased, internal parasitic NPN transistors will draw (a nearly equal) current from other (nearby) device pins.

### 8.4 Device Functional Modes

#### 8.4.1 Inductive Load Drive

When the COM pin is tied to the coil supply voltage, ULN2803A is able to drive inductive loads and suppress the kick-back voltage through the internal free wheeling diodes.

#### 8.4.2 Resistive Load Drive

When driving resistive loads, COM can be left unconnected or connected to the load voltage supply. If multiple supplies are used, connect to the highest voltage supply.

## **4.8. MODUL BUETOOTH HC-06**



# 1. Product's picture

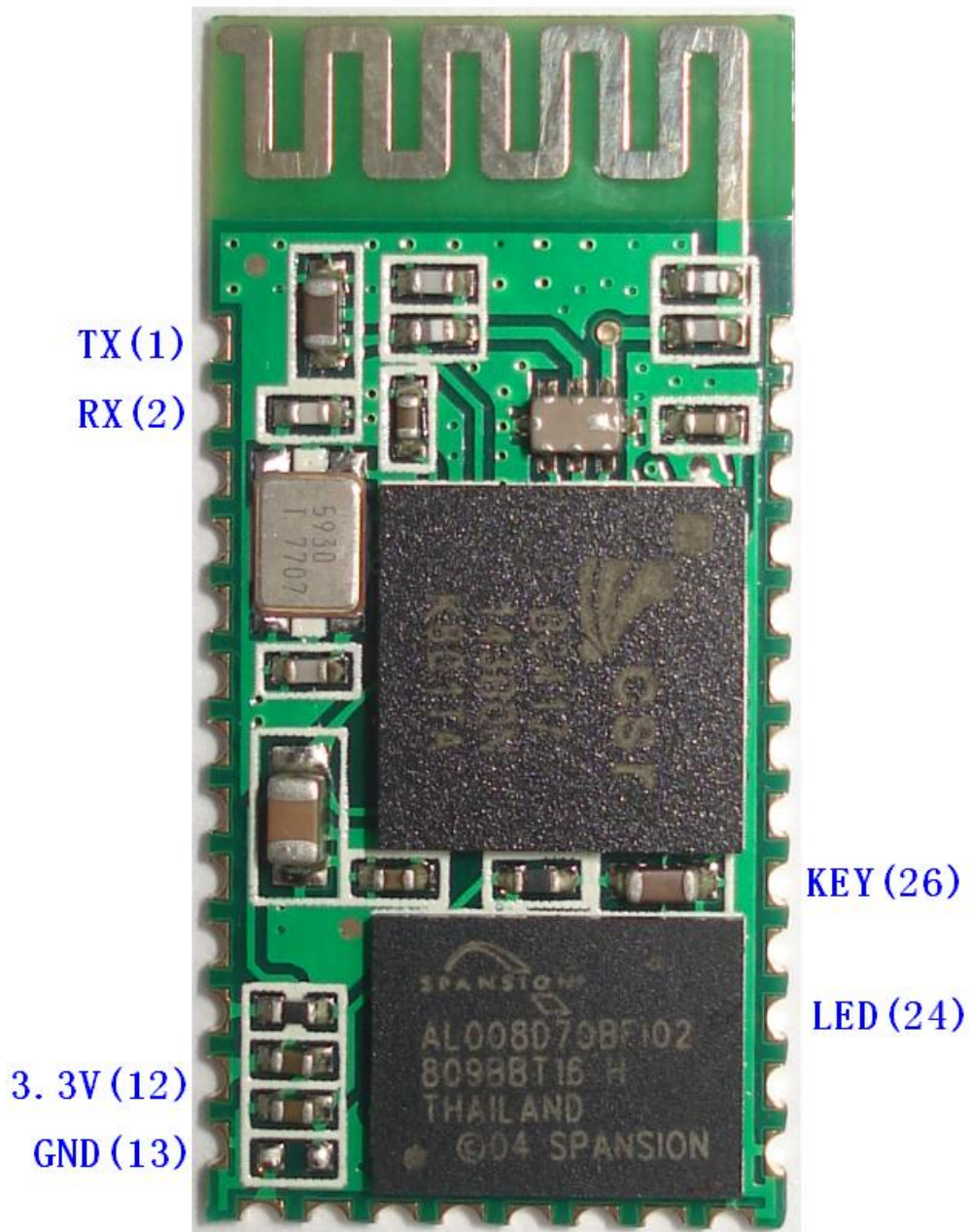


Figure 1 A Bluetooth module

## 2. Feature

- Wireless transceiver
  - Sensitivity (Bit error rate) can reach -80dBm.
  - The change range of output's power: -4 - +6dBm.
- Function description (perfect Bluetooth solution)
  - Has an EDR module; and the change range of modulation depth: 2Mbps - 3Mbps.
  - Has a build-in 2.4GHz antenna; user needn't test antenna.
  - Has the external 8Mbit FLASH
  - Can work at the low voltage (3.1V~4.2V). The current in pairing is in the range of 30~40mA. The current in communication is 8mA.
  - Standard HCI Port (UART or USB)
  - USB Protocol: Full Speed USB1.1, Compliant With 2.0
  - This module can be used in the SMD.
  - It's made through RoHS process.
  - The board PIN is half hole size.
  - Has a 2.4GHz digital wireless transceiver.
  - Bases at CSR BC04 Bluetooth technology.
  - Has the function of adaptive frequency hopping.
  - Small (27mm×13mm×2mm)
  - Peripherals circuit is simple.
  - It's at the Bluetooth class 2 power level.
  - Storage temperature range: -40 °C - 85°C, work temperature range: -25 °C - +75°C
  - Any wave inter Interference: 2.4MHz, the power of emitting: 3 dBm.
  - Bit error rate: 0. Only the signal decays at the transmission link, bit error may be produced. For example, when RS232 or TTL is being processed, some signals may decay.
- Low power consumption
- Has high-performance wireless transceiver system
- Low Cost

- Application fields:
  - Bluetooth Car Handsfree Device
  - Bluetooth GPS
  - Bluetooth PCMCIA , USB Dongle
  - Bluetooth Data Transfer
- Software
  - CSR

### 3. PINs description

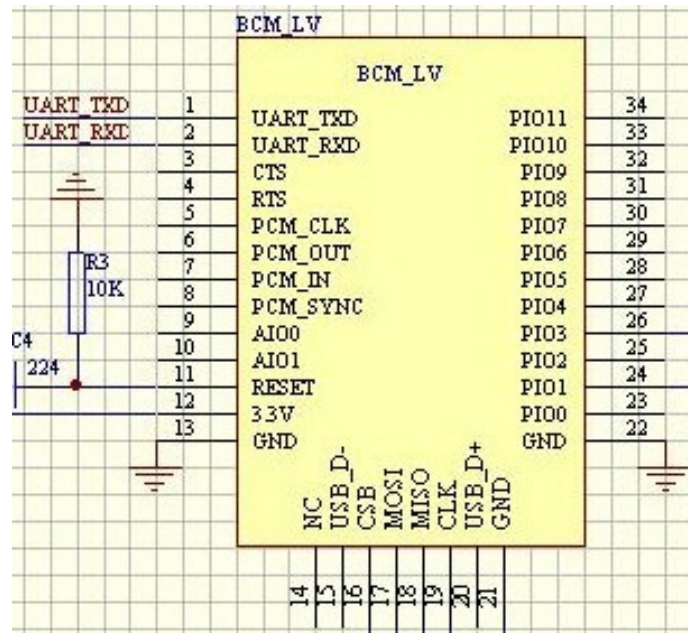


Figure 3 PIN configuration

The PINs at this block diagram is as same as the physical one.

PIN Name	PIN #	Pad type	Description	Note
GND	13 21 22	VSS	Ground pot	
1V8	14	VDD	Integrated 1.8V (+) supply with On-chip linear regulator output within 1.7-1.9V	
VCC	12	3.3V		
AIO0	9	Bi-Directional	Programmable input/output line	
AIO1	10	Bi-Directional	Programmable input/output line	

PIO0	23	Bi-Directional RX EN	Programmable input/output line, control output for LNA(if fitted)	
PIO1	24	Bi-Directional TX EN	Programmable input/output line, control output for PA(if fitted)	
PIO2	25	Bi-Directional	Programmable input/output line	
PIO3	26	Bi-Directional	Programmable input/output line	
PIO4	27	Bi-Directional	Programmable input/output line	
PIO5	28	Bi-Directional	Programmable input/output line	
PIO6	29	Bi-Directional	Programmable input/output line	CLK_REQ
PIO7	30	Bi-Directional	Programmable input/output line	CLK_OUT
PIO8	31	Bi-Directional	Programmable input/output line	
PIO9	32	Bi-Directional	Programmable input/output line	
PIO10	33	Bi-Directional	Programmable input/output line	
PIO11	34	Bi-Directional	Programmable input/output line	
RESETB	11	CMOS Input with weak internal pull-down		
UART_RTS	4	CMOS output, tri-stable with weak internal pull-up	UART request to send, active low	
UART_CTS	3	CMOS input with weak internal pull-down	UART clear to send, active low	
UART_RX	2	CMOS input with weak internal pull-down	UART Data input	
UART_TX	1	CMOS output, Tri-stable with weak internal pull-up	UART Data output	
SPI_MOSI	17	CMOS input with weak internal pull-down	Serial peripheral interface data input	
SPI_CSB	16	CMOS input with weak internal	Chip select for serial peripheral interface, active low	

		pull-up		
SPI_CLK	19	CMOS input with weak internal pull-down	Serial peripheral interface clock	
SPI_MISO	18	CMOS input with weak internal pull-down	Serial peripheral interface data Output	
USB_-	15	Bi-Directional		
USB_+	20	Bi-Directional		
1.8V	14		1.8V external power supply input	Default : 1.8V internal power supply.
PCM_CLK	5	Bi-Directional		
PCM_OUT	6	CMOS output		
PCM_IN	7	CMOS Input		
PCM_SYNC	8	Bi-Directional		

## **4.9. TC1047**

## Precision Temperature-to-Voltage Converter

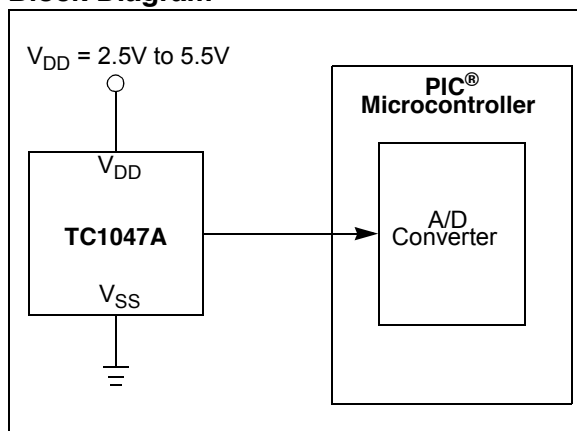
### Features

- Supply Voltage Range:
  - **TC1047:** 2.7V to 4.4V
  - **TC1047A:** 2.5V to 5.5V
- Wide Temperature Measurement Range:
  - -40°C to +125°C
- High Temperature Converter Accuracy:
  - $\pm 2^\circ\text{C}$ , Max, at 25°C
- Linear Temperature Slope: 10 mV/°C (typ.)
- Available in 3-Pin SOT-23B Package
- Very Low Supply Current:
  - 35  $\mu\text{A}$  Typical

### Applications

- Cellular Phones
- Power Supply Thermal Shutdown
- Temperature-Controlled Fans
- Temperature Measurement/Instrumentation
- Temperature Regulators
- Consumer Electronics
- Portable Battery-Powered Equipment

### Block Diagram

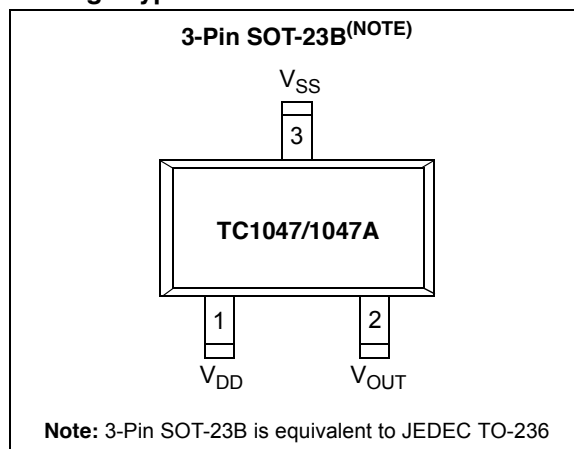


### General Description

The TC1047 and TC1047A are linear voltage output temperature sensors whose output voltage is directly proportional to the measured temperature. The TC1047 and TC1047A can accurately measure temperature from -40°C to +125°C. With the TC1047, the supply voltage can vary between 2.7V and 4.4V. The power supply range of the TC1047A is from 2.5V to 5.5V.

The output voltage range for these devices is typically 100 mV at -40°C, 500 mV at 0°C, 750 mV at +25°C and 1.75V at +125°C. A 10 mV/°C voltage slope output response allows for a predictable temperature measurement over a wide temperature range. The TC1047 and TC1047A are packaged in 3-pin SOT-23B packages, making them ideal for space-critical applications.

### Package Type



# TC1047/TC1047A

## 1.0 ELECTRICAL CHARACTERISTICS

### Absolute Maximum Ratings\*

Supply Voltage .....+7V  
 Voltage on Any Pin with Respect to Supplies:  
 ..... $V_{SS} - 0.3$  to  $V_{DD} + 0.3V$   
 Operating Temperature .....-40°C to +125°C  
 Storage Temperature Range .....-55°C to +150°C

\*Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions above those indicated in the operation sections of the specifications is not implied. Exposure to Absolute Maximum Rating conditions for extended periods may affect device reliability.

### ELECTRICAL CHARACTERISTICS

**Electrical Specifications:** Unless otherwise indicated, these specifications apply for the entire supply voltage range and for  $T_A = -40^\circ\text{C}$  to  $+125^\circ\text{C}$ .

Parameters	Sym	Min	Typ	Max	Units	Conditions
Supply Voltage	$V_{DD}$	2.7	—	4.4	V	TC1047
		2.5	—	5.5	V	TC1047A
Supply Current, Operating	$I_Q$	—	35	60	$\mu\text{A}$	
Average Slope of Output Voltage	$A_V$	—	10	—	$\text{mV}/^\circ\text{C}$	
Temperature Accuracy	$\text{TMP}_{\text{ACY}}$	-2	$\pm 0.5$	+2	$^\circ\text{C}$	$T_A = 25^\circ\text{C}$
		-3	$\pm 0.5$	+3	$^\circ\text{C}$	$T_A = +125^\circ\text{C}$
		—	1.0	—	$^\circ\text{C}$	$T_A = -40^\circ\text{C}$
Output Voltage	$V_{\text{OUT}}$	—	100	—	mV	$T_A = -40^\circ\text{C}$
		730	750	770	mV	$T_A = 25^\circ\text{C}$
		1720	1750	1780	mV	$T_A = +125^\circ\text{C}$
Output Source and Sink Current	$I_{\text{OUT}}$	100	—	—	$\mu\text{A}$	

### TEMPERATURE CHARACTERISTICS

<b>Electrical Specifications:</b> Unless otherwise indicated, $V_{DD} = +2.3V$ to $+5.5V$ and $V_{SS} = \text{GND}$ .						
Parameters	Sym	Min	Typ	Max	Units	Conditions
<b>Temperature Ranges</b>						
Specified Temperature Range	$T_A$	-40	—	+85	$^\circ\text{C}$	
Operating Temperature Range	$T_A$	-40	—	+125	$^\circ\text{C}$	<b>Note 1</b>
Storage Temperature Range	$T_A$	-65	—	+150	$^\circ\text{C}$	
<b>Thermal Package Resistances</b>						
Thermal Resistance, 3L-SOT-23B	$\theta_{JA}$	—	336	—	$^\circ\text{C}/\text{W}$	

**Note 1:** The TC1047/TC1047A operate over this extended temperature range, but with reduced performance. In any case, the Junction Temperature ( $T_J$ ) must not exceed the Absolute Maximum specification of  $+150^\circ\text{C}$ .



# TC1047/TC1047A

## 3.0 PIN DESCRIPTIONS

The descriptions of the pins are listed in Table 3-1.

TABLE 3-1: PIN FUNCTION TABLE

Pin No.	Symbol	Description
1	$V_{DD}$	Input Supply Voltage
2	$V_{OUT}$	Temperature Sensor Output Terminal
3	$V_{SS}$	Ground Terminal

## 4.0 DETAILED DESCRIPTION

The TC1047 and TC1047A have an output voltage that varies linearly with temperature in degrees Celsius. Figure 4-1 shows a plot of the output voltage versus temperature for the TC1047 and TC1047A. The temperature slope is fixed at 10 mV/°C and the output voltage at 0°C is 500 mV.

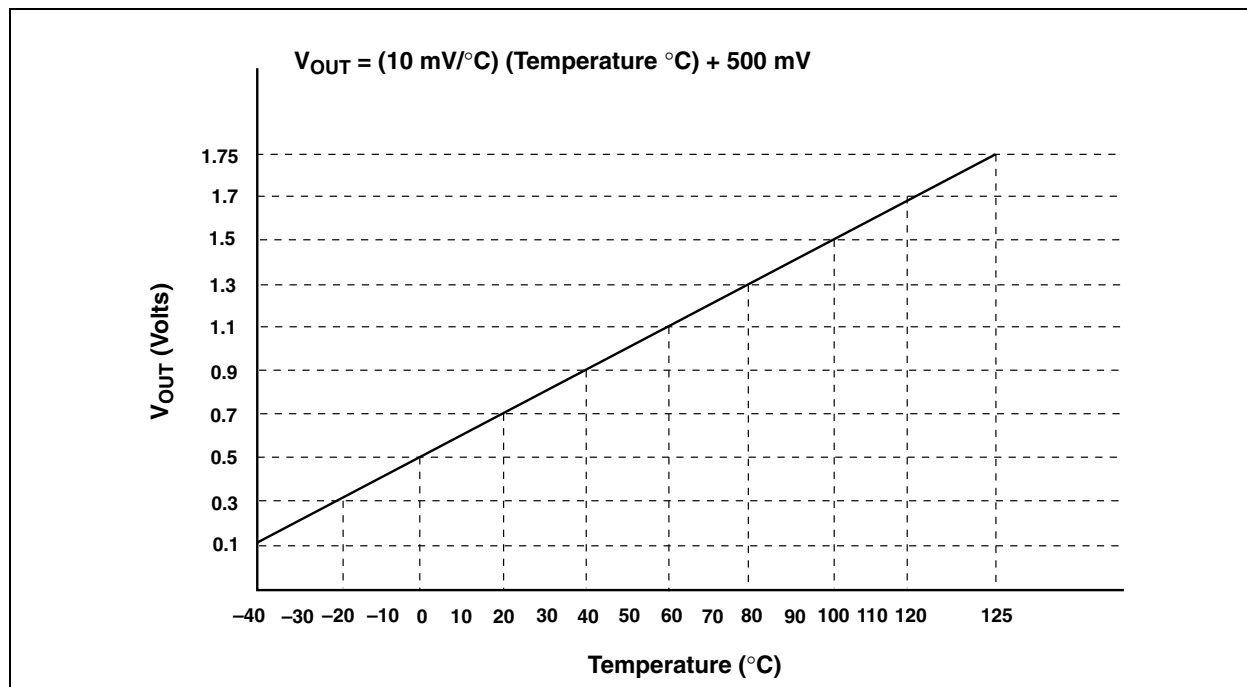


FIGURE 4-1: Output Voltage vs. Temperature.

## 4.10. ACS712

## Fully Integrated, Hall Effect-Based Linear Current Sensor with 2.1 kVRMS Voltage Isolation and a Low-Resistance Current Conductor

### Features and Benefits

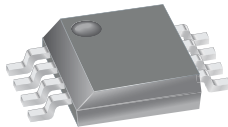
- Low-noise analog signal path
- Device bandwidth is set via the new FILTER pin
- 5  $\mu$ s output rise time in response to step input current
- 80 kHz bandwidth
- Total output error 1.5% at  $T_A = 25^\circ\text{C}$
- Small footprint, low-profile SOIC8 package
- 1.2 m $\Omega$  internal conductor resistance
- 2.1 kV<sub>RMS</sub> minimum isolation voltage from pins 1-4 to pins 5-8
- 5.0 V, single supply operation
- 66 to 185 mV/A output sensitivity
- Output voltage proportional to AC or DC currents
- Factory-trimmed for accuracy
- Extremely stable output offset voltage
- Nearly zero magnetic hysteresis
- Ratiometric output from supply voltage



TÜV America  
Certificate Number:  
U8V 06 05 54214 010



### Package: 8 Lead SOIC (suffix LC)



Approximate Scale 1:1



### Description

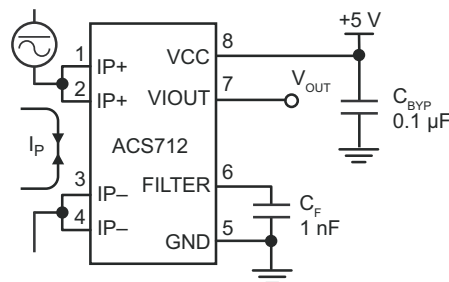
The Allegro<sup>®</sup> ACS712 provides economical and precise solutions for AC or DC current sensing in industrial, commercial, and communications systems. The device package allows for easy implementation by the customer. Typical applications include motor control, load detection and management, switched-mode power supplies, and overcurrent fault protection.

The device consists of a precise, low-offset, linear Hall sensor circuit with a copper conduction path located near the surface of the die. Applied current flowing through this copper conduction path generates a magnetic field which is sensed by the integrated Hall IC and converted into a proportional voltage. Device accuracy is optimized through the close proximity of the magnetic signal to the Hall transducer. A precise, proportional voltage is provided by the low-offset, chopper-stabilized BiCMOS Hall IC, which is programmed for accuracy after packaging.

The output of the device has a positive slope ( $>V_{IOUT(Q)}$ ) when an increasing current flows through the primary copper conduction path (from pins 1 and 2, to pins 3 and 4), which is the path used for current sensing. The internal resistance of this conductive path is 1.2 m $\Omega$  typical, providing low power

*Continued on the next page...*

### Typical Application



Application 1. The ACS712 outputs an analog signal,  $V_{OUT}$ , that varies linearly with the uni- or bi-directional AC or DC primary sensed current,  $I_P$ , within the range specified.  $C_F$  is recommended for noise management, with values that depend on the application.

# ACS712

## Fully Integrated, Hall Effect-Based Linear Current Sensor with 2.1 kVRMS Voltage Isolation and a Low-Resistance Current Conductor

### Description (continued)

loss. The thickness of the copper conductor allows survival of the device at up to 5× overcurrent conditions. The terminals of the conductive path are electrically isolated from the sensor leads (pins 5 through 8). This allows the ACS712 current sensor to be used in applications requiring electrical isolation without the use of opto-isolators or other costly isolation techniques.

The ACS712 is provided in a small, surface mount SOIC8 package. The leadframe is plated with 100% matte tin, which is compatible with standard lead (Pb) free printed circuit board assembly processes. Internally, the device is Pb-free, except for flip-chip high-temperature Pb-based solder balls, currently exempt from RoHS. The device is fully calibrated prior to shipment from the factory.

### Selection Guide

Part Number	Packing*	T <sub>A</sub> (°C)	Optimized Range, I <sub>p</sub> (A)	Sensitivity, Sens (Typ) (mV/A)
ACS712ELCTR-05B-T	Tape and reel, 3000 pieces/reel	-40 to 85	±5	185
ACS712ELCTR-20A-T	Tape and reel, 3000 pieces/reel	-40 to 85	±20	100
ACS712ELCTR-30A-T	Tape and reel, 3000 pieces/reel	-40 to 85	±30	66

\*Contact Allegro for additional packing options.

### Absolute Maximum Ratings

Characteristic	Symbol	Notes	Rating	Units
Supply Voltage	V <sub>CC</sub>		8	V
Reverse Supply Voltage	V <sub>RCC</sub>		-0.1	V
Output Voltage	V <sub>IOUT</sub>		8	V
Reverse Output Voltage	V <sub>RIOUT</sub>		-0.1	V
Reinforced Isolation Voltage	V <sub>ISO</sub>	Pins 1-4 and 5-8; 60 Hz, 1 minute, T <sub>A</sub> =25°C	2100	V
		Voltage applied to leadframe (I <sub>p</sub> + pins), based on IEC 60950	184	V <sub>peak</sub>
Basic Isolation Voltage	V <sub>ISO(bsc)</sub>	Pins 1-4 and 5-8; 60 Hz, 1 minute, T <sub>A</sub> =25°C	1500	V
		Voltage applied to leadframe (I <sub>p</sub> + pins), based on IEC 60950	354	V <sub>peak</sub>
Output Current Source	I <sub>IOUT(Source)</sub>		3	mA
Output Current Sink	I <sub>IOUT(Sink)</sub>		10	mA
Overcurrent Transient Tolerance	I <sub>p</sub>	1 pulse, 100 ms	100	A
Nominal Operating Ambient Temperature	T <sub>A</sub>	Range E	-40 to 85	°C
Maximum Junction Temperature	T <sub>J(max)</sub>		165	°C
Storage Temperature	T <sub>stg</sub>		-65 to 170	°C

Parameter	Specification
Fire and Electric Shock	CAN/CSA-C22.2 No. 60950-1-03 UL 60950-1:2003 EN 60950-1:2001

