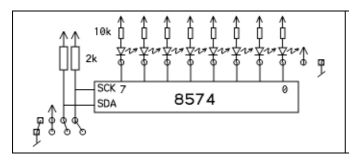
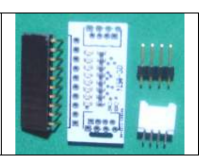


www.didel.com/digrove/Dg8IO.pdf

Dg8IO I2C 8754A 8 IO Expander













Default 7-bit address for the 8754 is 0x38. It is possible to select address 0x39 if you cut with a scalpel the connection of subaddress bit A0 to the gnd and establish with a solder bridge the connection to the +

10-pins connector signals: gnd +5V 8 bits, LSB first.

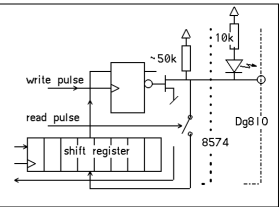
Dg8IO leds are ON if signal is LOW.
On the picture, output byte is
0b00101100 = 0x2C



Pas de documentation en français prévue.

The bidirectionnal port of the 8574A is not similar to a microcontroller port, where the direction register decides if a pin is an input or output.

On the 8574A, the serial data send to the I2C register is inverted to control a transistor with a pull-up resistor. It is an open-collector output. A zero is active, the led on Dg8IO is on. A one is not active, that is if you program a one, you can set the voltage from outside without any risk of short. When you ask the I2C to read, it reads all pins. It is up to the programmer to remember that if a one is programmed, it may be because one have an input and the value read is 0 or 1. If it is an output, just be aware it is a weak signal you cannot charge.



This example shows how simple it is to write 8 bits on the Dg8IO using the Wire library, standard on Arduino (no installation).

```
// Dg8ioTestWrite.ino Count
#include <Wire.h>
#define P8574 56 // 0x70/2 for 8754A
void setup() {
    Wire.begin(); // I2C
}
byte data;
void loop() {
    Wire.beginTransmission(P8574);
    Wire.write(byte(data));
```

```
Wire.endTransmission();
data++;
delay (100);
}
```

Reading is as easy but on have to prepare the output register with "ones"

```
// Dg8ioTestRead.ino read
#include <Wire.h>
#define P8574 56 // 0x70/2
 void setup() {
 Wire.begin();
 Serial.begin(9600);
  // write ones on output buffer
 Wire.beginTransmission(P8574);
 Wire.write(byte(0xFF));
 Wire.endTransmission();
byte data;
void loop() {
 Wire.requestFrom(P8574,1); // ask 1 byte
 while(Wire.available()) {
  data = Wire.read();
 Serial.print(data, HEX);
  delay (1000);
```

The Boxtec Arduled connects 12 leds with the return of current on a single Gnd pin. Due to an Arduino idiosyncrasy, you can insert 7 pins of the Arduled into the Dg8IO connector. Knowing a little bit of hardware, you can make it work without a connection to Gnd. The resistors are 2k2, current "on" is hence (5-1.5)/2.2 = ~2mA. 6 leds on is 12 mA. The 8574 is good for sinking current, so just program the pin that has the Arduiled Gnd signal, it will be a good enough Gnd. The leds may get 0.2V less voltage when all on, but you will not see it if you do not do a worst case test.

```
// TestI2CCompteArduLed.ino
// Arduled Gnd pin on 4th pin,
// Dg8IO connector is 3 pins unused, then
Gnd, next 6 counts
#include <Wire.h>
#define P8574 56 // 0x70/2
void setup()
                      // join i2c bus
 Wire.begin();
(address optional for master)
 Serial.begin(9600); // start serial for
output
byte cnt, data;
void loop()
  cnt++;
  data = cnt << 2; // 3 low bits are 0 Gnd
 Wire.beginTransmission(P8574); //Ad1307);
 Wire.write(byte(data));
 Wire.endTransmission();
   delay(100);
```