

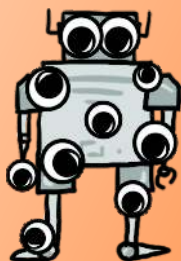


a division of
SOLARBOTICS

I²C-IT

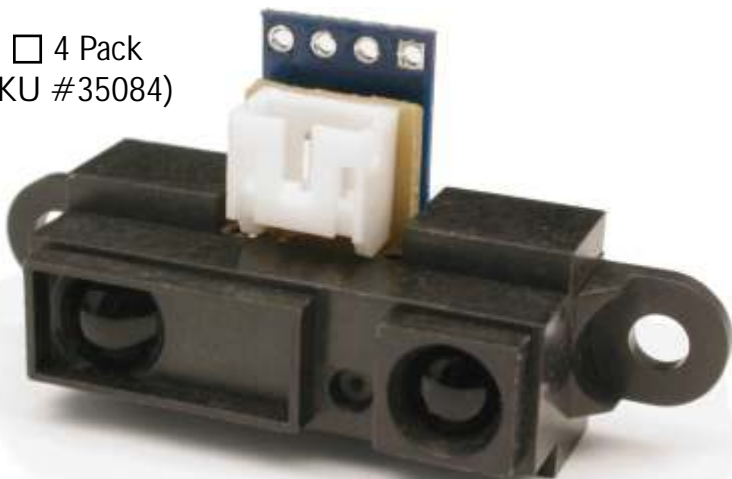
Analog Infrared Ranging
System with I2C Networking

Multiple eyes for
your device is easy!



Singles
(SKU #35080)

4 Pack
(SKU #35084)



Infrared Distance Measurement
featuring:

- User-Selectable sensor address
- Sharp GP2D12 Sensor (10 ~ 80cm range)
- I²C Compatible, with 8 devices per chain (or more!)
- Use more sensors per I/O line than a standard port
- Let the sensors on-board processor do all the work!

I²C-IT

Technical Data

Recommended Operating Conditions:

Excess cable length can adversely affect the I²C bus response. Experiment with lower bus speeds for longer cable lengths.

Parameter	Symbol	Rating	Unit
Operating Voltage	V _{cc}	4.5 to 5.5	V+
Operating Temperature	T _{opr}	-10 to +40	C
Maximum Cable Length	CL _{max}	35/14	cm/in
I ² C Clock Frequency	SCL	100k	Hz
Bus pull-up Resistance	R _{line}	1.2k to 10k*	ohms
Required Current	I _{cc}	35 to 55	mA

**faster speeds are possible*

Jumper Addressing (1 = solder jumper):

The default address is 0x20. Add a solder-blob jumper across the labeled pads to set your own address. We can custom-program units with different address locations.

Device Address	JP1	JP2	JP3
0x20	0	0	0
0x22	0	0	1
0x24	0	1	0
0x26	0	1	1
0x28	1	0	0
0x2A	1	0	1
0x2C	1	1	0
0x2E	1	1	1

Note that these addresses are shifted 1 bit to the left during transmission as per Atmel's "Two Wire Standard".

Device Pin-Out:

The square pad denotes "Pin 1"

Pin1 - Ground (signal ground)

Pin2 - SCL (I²C clock line)

Pin3 - SDA (I²C data line)

Pin4 - Vcc (+4.5 to +5.5V)



We've put together some sample snippets of code showing how to interface the I²C-It to Atmel, PIC, and PICAXe micros. From www.hvwtech.com, go to the Resources button and then type in 'i2c-it' for five code examples.

www.HVWTech.com

HVW Technologies Inc.
201 35th Ave NE
Calgary, Alberta T2E 2K5
Canada

Toll Free: 1-888-448-9832
International: +1 (403) 730-8603
Fax: +1 (403) 730-8903

HVW Technologies Inc. is a division of Solarbotics Ltd.
visit us online at www.solarbotics.com



Made in Canada